

ISO 9001: 2008 Certified Institution Approved by AICTE, New Delhi. Afflicated to Anna University, Chennai Trichy - chennai Trunk Road, Siruganur, Tiruchirappalli - 621 105, India



Guest Lecture Report On

"INNOVATIONS IN ENERGY SECTORS"

19.11.2020

TABLE OF CONTENTS

| SI.NO | DESCRIPTION | PAGE.NO |
|-------|-------------------|---------|
| 1 | INVITATION | 2 |
| 2 | GUEST PROFILE | 3 |
| 3 | PROGRAMME DETAILS | 3 |
| 4 | COURSE CONTENT | 3 |
| 5 | CONCLUSION | 3 |

PROGRAM COORDINATOR

Dept.of eronauti En Yur, Trichy

Head of the Department Aeronautical Engineering

M.A.M. School of Engineering PRINCIPAL Siruganur, Trichy - 621 105, M.A.M. School of Engineering

Dr.P.RANJITH KUMAR, M.E., Ph.D PRINCIPAL

Siruganur, Trichy-621 105



ISO 9001: 2008 Certified Institution Approved by AICTE, New Delhi. Afflicated to Anna University, Chennai Trichy - chennai Trunk Road, Siruganur, Tiruchirappalli - 621 105, India



INVITATION

The Department of Aeronautical Engineering Cordially invites final Year students and Faculty members of the department activity of best practice program on "Innovations in Energy Sectors" at Google Meet, 03.00 PM on 19.11.2020

Plat form: Google Meet

Resource Person:

Dr.R.Murali., M.E., PhD,

Managing Director,

Open Challengers Engineers,

Tharangambadi.



ISO 9001: 2008 Certified Institution
Approved by AICTE, New Delhi. Afflicated to Anna University, Chennai
Trichy - chennai Trunk Road, Siruganur, Tiruchirappalli - 621 105, India



PROGRAMME DETAILS

MAMSE, since its inception in the year 2008, has been an endeavour to provide a unique platform to the students of AERONAUTICAL Dept whereby they would present innovative ideas, hone their communication skills and learn to be a leader and a team player. Change is the law of nature, following the similar lines, Department of Aero has come up with more innovative events to inculcate inquisitiveness and broaden the horizon of knowledge and guest lecture is arranged.

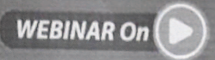
Students expand their horizons by being part of the talks delivered by prominent engineers. Dr.R.Murali, Managing Director, from Open Challengers Engineers limited had been invited to impart a lecture on " Innovations In Energy Sectors ". Apart from being one of the most successful solar panels and solar modules manufacturers in India, WAAREE Energies Ltd is on the forefront of renewable energy with solar power system offerings that include solar EPC services for solar power plants, solar farms and solar power projects, solar rooftop systems, solar home power systems, solar water pumps, solar water heaters, solar cookers, solar home lighting, solar lanterns and solar gadget kits such as solar mobile charger, solar bags, solar lights and solar lamps. Solar photovoltaic (pv) modules generate electricity from sunlight, which can be fed into the mains electricity supply of a building or sold to the public electricity grid. Reducing the need for fossil fuel generation, the growing grid-connected solar PV sector across the globe is helping create jobs, enabling families and businesses to save money, and cut greenhouse emissions.

Students are benefited by such a useful lecture. Around 60 students have taken benefit of the lecture.



(Accredited by NAAC)
(Approved by AICTE, New Delhi I Affiliated to Anna University)
Siruganur, Trichy - 621 105

Department Of Aeronautical Engineering



INNOVATIONS IN ENERGY SECTORS



Resource Person

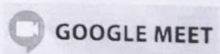
Dr.R.Murali

Managing Director, Open Challenge Engineers, Tharangambadi.



NOV **19** 03.00 **PM**







Siruganur, Trichy – 621 105. (Accredited by NAAC)

(Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai)

Feedback Form Report

Name of the Program: Innovations in Energy Sectors Date: 19.11.2020

| 1. | What is your opinion abou | at the duration of this pro | gram? | |
|----|---------------------------------|-----------------------------|---------------|---------|
| | D. Short | | C. long | |
| 2. | Overall, how useful was th | | | |
| | | B. To some extent | C. Not useful | |
| 3, | How would you rate the te | eaching Qualities? | | |
| | D. Very good | B. Good | C. Average | D. Poor |
| 4. | How would you rate the m | | | |
| | D. Very good | B. Good | C. Average | D. Poor |
| 5. | How much of knowledge ye | ou learned today? | | |
| | A. A lot | B. Satisfactory | C. None of it | |
| 6. | Did it fulfill your expectation | on? | | |
| | A. Yes | B. Some Extent | C. No | |
| 7. | Planning of this programm | e? | | |
| | D. Very good | B. Good | C. Average | D. Poor |
| 8. | Any other comment (if any) | | | |



8. Any other comment (if any):

M.A.M. SCHOOL OF ENGINEERING

Siruganur, Trichy - 621 105. (Accredited by NAAC) (Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai)

Date: 19.11.2020

D. Poor

C. Average

Feedback Form Report

Name of the Program: Innovations in Energy Sectors

1. What is your opinion about the duration of this program? B. Short C. long B) Adequate 2. Overall, how useful was this program for you? B. Very Much (B) To some extent C. Not useful 3. How would you rate the teaching Qualities? B. Very good (B) Good C. Average D. Poor 4. How would you rate the materials presented? B. Very good B. Good C. Average D. Poor 5. How much of knowledge you learned today? (A) A lot B. Satisfactory C. None of it 6. Did it fulfill your expectation? (A) Yes B. Some Extent C. No 7. Planning of this programme? B) Very good

B. Good



Siruganur, Trichy – 621 105.
(Accredited by NAAC)
(Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai)

Feedback Form Report

Name of the Program: Innovations in Energy Sectors Date: 19.11.2020

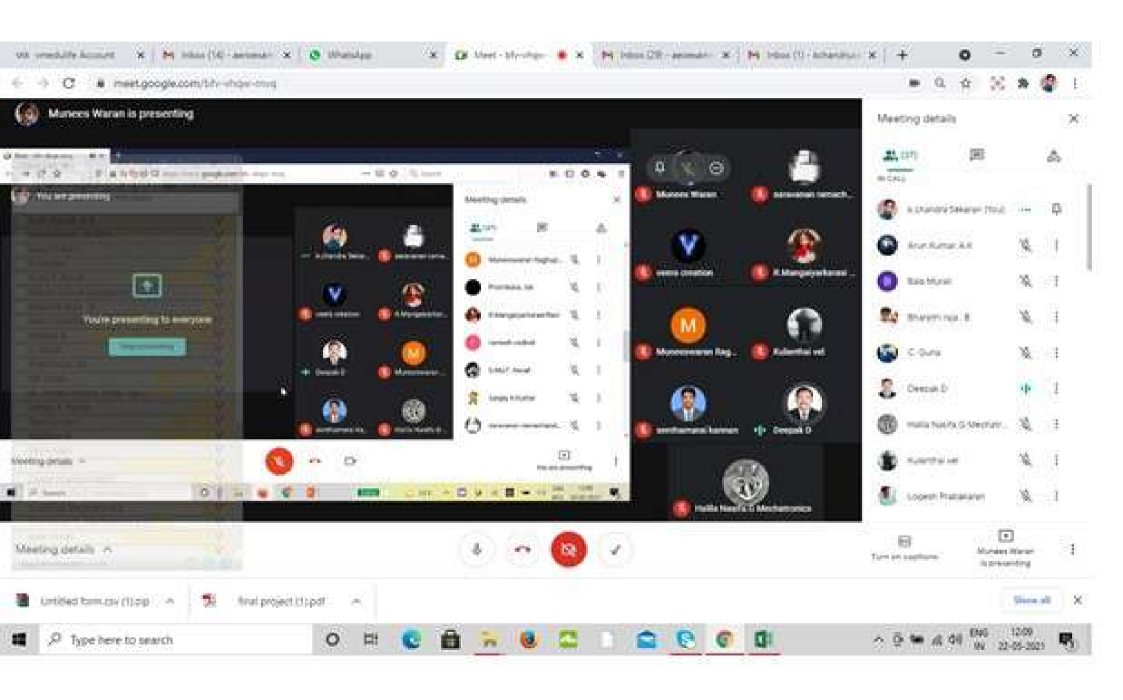
| 1. What is your opinion about t | the duration of this prog | ram? | |
|------------------------------------|---------------------------|---------------|---------|
| C. Short | B. Adequate | C. long | |
| 2. Overall, how useful was this | program for you? | | |
| C. Very Much | B. To some extent | C. Not useful | |
| 3. How would you rate the teach | hing Qualities? | | |
| C. Very good | B. Good | C. Average | D. Poor |
| 4. How would you rate the mate | erials presented? | | |
| C. Very good | B. Good | C. Average | D. Poor |
| 5. How much of knowledge you | learned today? | | |
| A. A lot | B. Satisfactory | C. None of it | |
| 6. Did it fulfill your expectation | ? | | |
| A. Yes | B. Some Extent | C. No | |
| 7. Planning of this programme? | | | |
| C. Very good | | C. Average | D. Poor |
| 8. Any other comment (if any): | | | |



Siruganur, Trichy – 621 105. (Accredited by NAAC) (Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai)

Feedback Form Report

| Name of the Program: Innovations in Energy Sectors | | Date: 19.11.2020 | |
|--|----------------------------|------------------|---------|
| 1. What is your opinion about | the duration of this progr | ram? | |
| A. Short | (B)Adequate | C. long | |
| 2. Overall, how useful was this | program for you? | | |
| A. Very Much | B. To some extent | C. Not useful | |
| 3. How would you rate the teac | hing Qualities? | | |
| A Very good | B. Good | C. Average | D. Poor |
| 4. How would you rate the mate | erials presented? | | |
| (A) Very good | B. Good | C. Average | D. Poor |
| 5. How much of knowledge you | learned today? | | 2.1001 |
| A) A lot | B. Satisfactory | C. None of it | |
| 6. Did it fulfill your expectation? | | | |
| (A) Yes | B. Some Extent | C. No | |
| 7. Planning of this programme? | | 00 | |
| | B. Good | C. Average | D. Poor |
| 8. Any other comment (if any): | | o | D. 1001 |



Attendance bot: dev(Pavan:p2pdops@gmail.com) on 2021-11-19: 15:37: https://meet.google.com/fen-mvzt-bqh?pli=1&authuser=1

Members present: 34 (Duplicates removed)

AE IV 1001 ABDUL RAHMAN K

AE IV 1002 ABIRAMI M

AE_IV_1003_ AJITH KUMAR V

AE IV 1004 ARUNKUMAR M

AE_IV_1005_BALAMURUGAN R

AE_IV_1006_ CHARULATHA R

AE_IV_1007_ DIVYA P

AE_IV_1008_GOKULNATH M

AE_IV_1009_ GOKULRAJ K

AE IV 1012 JAYA PRAKASH R

AE_IV_1015_KATHIRAVAN C

AE IV 1016 KAVIYAS

AE_IV_1022_NAVINDHAR M

AE_IV_1024_PALANISAMY P

AE IV 1025 PASUPATHIK

AE IV 1026 PRADEEPAN R

AE_IV_1027_PRASANTH M

AE_IV_1030_SAJAHAN B

AE_IV_1031_SARATHBABU P

AE_IV_1032_SATHISH S

AE IV 1034 SOUNTHIRARAJAN P

AE_IV_1035_SRIDHARAN D

AE IV 1036 SUBBU LOKESH G

AE IV 1037 THANISH P

AE_IV_1038_VIDHYASREE P

AE IV 1039 YUVASHRI R

AE_III_1001_Ajeeth K

AE_III_1002_Alex Nijanthan M

AE_III_1003_Indira T

AE_III_1004_Iyappan R

AE_III_1005_JEYAJOTHI g

Deepak

Chandrasekar

Murali



ISO 9001 : 2008 Certified Institution
Approved by AICTE, New Delhi Afflicated to Anna University, Chennai
Trichy - chennai Trunk Road, Siruganur, Tiruchirappalli - 621 105, India



Guest Lecture Report On

"Introduction to Intellectual Property Rights"

12.04.2021

TABLE OF CONTENTS

| DESCRIPTION | PAGE.NO |
|-------------------|--|
| INVITATION | 2 |
| GUEST PROFILE | 3 |
| PROGRAMME DETAILS | 3 |
| COURSE CONTENT | 3 |
| CONCLUSION | 3 |
| | INVITATION GUEST PROFILE PROGRAMME DETAILS COURSE CONTENT |

PROGRAM COORDINATOR

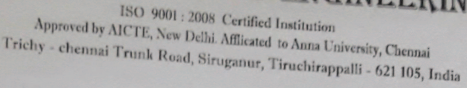
H.O.D htury

Head of the Department Aeronautical Engineering M.A.M.School of Engineering Siruganur, Trichy - 621 105. Dr.P.RANJITH KUMAR, M.E., Ph.D.,
PRINCIPAL

M.A.M. School of Engineering Siruganur, Trichy-621 105.









INVITATION

The Department of Aeronautical Engineering Cordially invites final Year students and Faculty members of the department activity of best practice program on "Introduction to Intellectual Property Rights" at Google Meet, 11.30 AM on 12.04.2021

Plat form: Google Meet

Resource Person:

Dr.TTM.Kannan.,M.E.,PhD,
Centre for Research and Development,
PRIST University,

Thanjavur.



ISO 9001: 2008 Certified Institution
Approved by AICTE, New Delhi. Afflicated to Anna University, Chennai
Trichy - chennai Trunk Road, Siruganur, Tiruchirappalli - 621 105, India



PROGRAMME DETAILS

MAMSE, since its inception in the year 2008, has been an end eavour to provide a unique platform to the students of Aeronautical department whereby they would present innovative ideas, hone their communication skills and learn to be a leader and a team player. Change is the law of nature, following the similar lines, Department of Aero has come up with more innovative events to inculcate inquisitiveness and broaden the horizon of knowledge and guest lecture is arranged.

Students expand their horizons by being part of the talks delivered by prominent engineers. Dr.TTM.Kannan.,M.E.,PhD, Centre for Research and Development, PRIST University, Thanjavur had been invited to impart a lecture on "Introduction to intellectual property rights".

Intellectual property (IP) refers to creations of the mind, such as inventions; literary and artistic works; designs; and symbols, names and images used in commerce. IP is protected in law by, for example, patents, copyright and trademarks, which enable people to earn recognition or financial benefit from what they invent or create. By striking the right balance between the interests of innovators and the wider public interest, the IP system aims to foster an environment in which creativity and innovation can flourish.

Students are benefited by such a useful lecture. Around 65 students have taken benefit of the lecture.



(Approved by AICTE, New Delhi I Affiliated to Anna University)
Siruganur, Trichy - 621 105



Department of Aeronautical Engineering & Institution's Innovation Council Organises

Webinar on Introduction to Intellectual Property Rights

Resource person





Dr.TTM.Kannan Centre for Research & Developmant PRIST Univeristy, Thanjavur.

Date: 12.04.2021; Time:11.30 a.m.

For Registration Visit www.mamse.in



8. Any other comment (if any):

M.A.M. SCHOOL OF ENGINEERING

Siruganur, Trichy - 621 105. (Accredited by NAAC)

(Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai)

Date: 12.04.2021

Feedback Form Report

Name of the Program: Introduction to Intellectual Property Rights 1. What is your opinion about the duration of this program? C. long B. Adequate D. Short 2. Overall, how useful was this program for you? C. Not useful D. Very Much B. To some extent 3. How would you rate the teaching Qualities? D. Poor B. Good C. Average D. Very good 4. How would you rate the materials presented? C. Average D. Poor B. Good D. Very good 5. How much of knowledge you learned today? C. None of it B. Satisfactory A. A lot 6. Did it fulfill your expectation? C. No B. Some Extent A. Yes 7. Planning of this programme? D. Poor B. Good C. Average D. Very good



Siruganur, Trichy – 621 105.

(Accredited by NAAC)

(Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai)

Feedback Form Report

Name of the Program: Introduction to Intellectual Property Rights Date: 12.04.2021

| value of the rieg. | | | |
|--|-------------------|---------------|---------|
| What is your opinion about the B. Short | B. Adequate | m? C. long | |
| 2. Overall, how useful was this p | B. To some extent | C. Not useful | |
| 3. How would you rate the teach | B. Good | C. Average | D. Poor |
| 4. How would you rate the mate | B. Good | C. Average | D. Poor |
| 5. How much of knowledge you l | B. Satisfactory | C. None of it | |
| 6. Did it fulfill your expectation? A. Yes | B. Some Extent | C. No | |
| 7. Planning of this programme? B. Very good | B. Good | C. Average | D. Poor |
| 8. Any other comment (if any): | | | |



Siruganur, Trichy - 621 105. (Accredited by NAAC) (Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai)

Feedback Form Report

| Name of the Program: Introduct | ion to Intellectual Proper | ty Rights Da | te: 12.04.2021 |
|---|---------------------------------|---------------|----------------|
| 1. What is your opinion about | the duration of this prog | gram? | |
| C. Short | (B) Adequate | C. long | |
| Overall, how useful was this C. Very Much | (B) To some extent | C. Not useful | |
| 3. How would you rate the tead C. Very good | (B) Good | C. Average | D. Poor |
| 4. How would you rate the mat C. Very good | terials presented? (B) Good | C. Average | D. Poor |
| 5. How much of knowledge you A. A lot | learned today? (B) Satisfactory | C. None of it | |
| 6. Did it fulfill your expectation (A.) Yes | B. Some Extent | C. No | |
| 7. Planning of this programme? C. Very good | (B) Good | C. Average | D. Poor |
| 8. Any other comment (if any): | Ho | | |

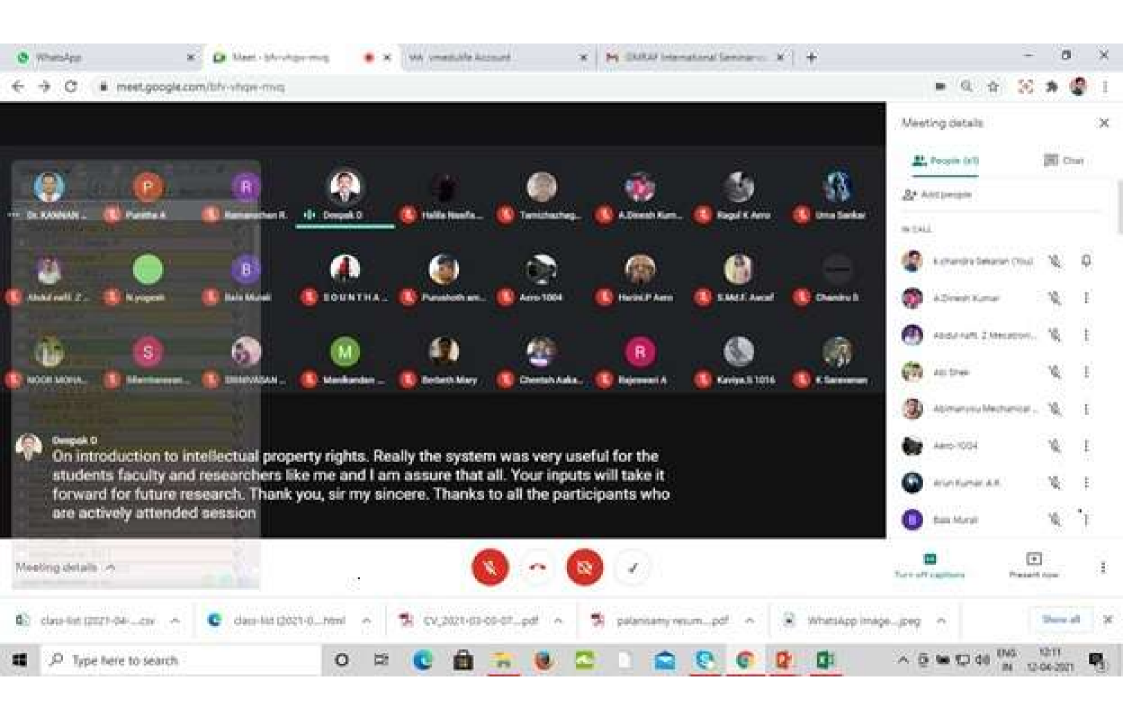


Siruganur, Trichy - 621 105. (Accredited by NAAC) (Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai)

Date: 12.04.2021

Feedback Form Report

Name of the Program: Introduction to Intellectual Property Rights 1. What is your opinion about the duration of this program? C. long B. Adequate A. Short 2. Overall, how useful was this program for you? C. Not useful B. To some extent A. Very Much 3. How would you rate the teaching Qualities? D. Poor C. Average B. Good A. Very good 4. How would you rate the materials presented? D. Poor C. Average B. Good A. Very good 5. How much of knowledge you learned today? C. None of it B. Satisfactory A. A lot 6. Did it fulfill your expectation? B. Some Extent C. No A. Yes 7. Planning of this programme? D. Poor C. Average B. Good A. Very good 8. Any other comment (if any):



Attendance bot: dev(Pavan:p2pdops@gmail.com) on 2021-04-12 : 11:48: https://meet.google.com/wnx-gqih-kas

Members present: 30 (Duplicates removed)

AE IV 1001 ABDUL RAHMAN K

AE_IV_1002_ABIRAMI M

AE IV 1003 AJITH KUMAR V

AE_IV_1004_ ARUNKUMAR M

AE_IV_1005_BALAMURUGAN R

AE IV 1006 CHARULATHAR

AE IV 1007 DIVYA P

AE IV 1008 GOKULNATH M

AE_IV_1009_ GOKULRAJ K

AE IV 1012 JAYA PRAKASH R

AE_IV_1015_KATHIRAVAN C

AE_IV_1016_KAVIYA S

AE IV 1022 NAVINDHAR M

AE IV 1024 PALANISAMY P

AE IV 1025 PASUPATHIK

AE_IV_1026_PRADEEPAN R

AE_IV_1027_PRASANTH M

AE_IV_1030_SAJAHAN B

AE_IV_1031_SARATHBABU P

AE IV 1032 SATHISH S

AE_IV_1034_SOUNTHIRARAJAN P

AE_IV_1035_SRIDHARAN D

AE_IV_1036_SUBBU LOKESH G

AE_IV_1037_THANISH P

AE_IV_1038_VIDHYASREE P

AE_IV_1039_YUVASHRI R

AE_IV_1040_MOULI M

Deepak

Chandrasekar

Kannan



ISO 9001: 2008 Certified Institution
Approved by AICTE, New Delhi. Afflicated to Anna University, Chennal
Trichy - chennal Trunk Road, Struganur, Tirochirappalli - 621 105, India



Guest Lecture Report On

"Prototype Design and Development"

15.05.2021

TABLE OF CONTENTS

| SI.NO | DESCRIPTION | PAGE.NO |
|-------|-------------------|---------|
| 1 | INVITATION | 2 |
| 2 | GUEST PROFILE | 3 |
| 3 | PROGRAMME DETAILS | 3 |
| 4 | COURSE CONTENT | 3 |
| 5 | CONCLUSION | 3 |

PROGRAM COORDINATOR

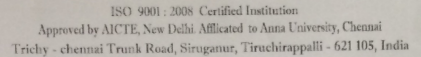
Head of the Department Aeronautical Engineering M.A.M.School of Engineering Siruganur, Trichy - 621 105. PRINCIPAL

Dr.P.RANJITH KUMAR, M.E., Ph.O.,
PRINCIPAL

M.A.M. School of Engineering Siruganur, Trichy-621 105.









INVITATION

The Department of Aeronautical Engineering Cordially invites final Year students and Faculty members of the department activity of best practice program on "Prototype Design and Development" at Google Meet, 12.00 PM on 15.05.2021

Plat form: Google Meet

Resource Person:

Er.M.Muthuraj
Managing Director,
Profenna Technologies,
Coimbatore.



Approved by AICTE, New Delhi. Afflicated to Anna University, Chennai Trichy - chennai Trunk Road, Siruganur, Tiruchirappalli - 621 105, India



PROGRAMME DETAILS

MAMSE, since its inception in the year 2008, has been an end eavour to provide a unique platform to the students of Aeronautical department whereby they would present innovative ideas, hone their communication skills and learn to be a leader and a team player. Change is the law of nature, following the similar lines, Department of Aero has come up with more innovative events to inculcate inquisitiveness and broaden the horizon of knowledge and guest lecture is arranged.

Students expand their horizons by being part of the talks delivered by prominent engineers. Er.M.Muthuraj, Managing Director, Profenna Technologies, Coimbatore had been invited to impart a lecture on "Prototype Design and Development".

An effective product development process cannot exist without prototyping. It's not uncommon for entrepreneurs and product managers to assume they're entirely separate disciplines but, in practice, there is always an element of prototyping involved in any design undertaking. Prototypes can take many forms depending on the context but, in general, we define a prototype as any preliminary model or representation of a concept. If that sounds vague, it's because they can take on many different forms. For example, a prototype of a webpage might be a series of images stitched together in a Power point slide, whereas a prototype of a cell phone case might be a to-scale model produced by a 3D printer for ergonomic testing. Whether we're designing services, apps, physical products, or strategy, prototypes continually serve as invaluable tools for testing and improving upon design concepts.

Another common misconception is that prototyping is a fixed step in the design process. In reality, it's not a gate that a product must pass through prior to final production but, rather, a recurring activity in the product development cycle. This article is intended to be an introduction to the process, methods, and different prototyping tools that are instrumental in developing early representations of physical products.

Students are benefited by such a useful lecture. Around 70 students have taken benefit of the lecture.



(Approved by AICTE, New Delhi I Affiliated to Anna University) Siruganur, Trichy - 621 105



Department of Aeronautical Engineering & Institution's Innovation Council Organises

Workshop on **Prototype Design and Development**

Resource person





Er.M.Muthuraj **Managing Director** Profenaa Technologies, Coimbatore.

Date:15.05.2021; Time: 12.00 pm

For Registration Visit www.mamse.in



Siruganur, Trichy – 621 105.
(Accredited by NAAC)
(Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai)

Date: 15.05.2021

Feedback Form Report

Name of the Program: Prototype Design and Development

1. What is your opinion about the duration of this program? C. Short B. Adequate (C) long 2. Overall, how useful was this program for you? C. Not useful C. Very Much B. To some extent 3. How would you rate the teaching Qualities? C. Very good (B) Good C. Average D. Poor 4. How would you rate the materials presented? C. Very good (B) Good C. Average D. Poor 5. How much of knowledge you learned today? A. A lot B. Satisfactory C. None of it 6. Did it fulfill your expectation? A. Yes B. Some Extent C. No 7. Planning of this programme? C. Very good B. Good C. Average D. Poor 8. Any other comment (if any):



Siruganur, Trichy – 621 105.
(Accredited by NAAC)
(Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai)

Date: 15.05.2021

Feedback Form Report

Name of the Program: Prototype Design and Development

1. What is your opinion about the duration of this program? A. Short B. Adequate C. long 2. Overall, how useful was this program for you? A. Very Much B. To some extent C. Not useful 3. How would you rate the teaching Qualities? A. Very good B. Good C. Average D. Poor 4. How would you rate the materials presented? A. Very good B. Good C. Average D. Poor 5. How much of knowledge you learned today? A. A lot ∨B. Satisfactory C. None of it 6. Did it fulfill your expectation? VA. Yes B. Some Extent C. No 7. Planning of this programme? VA. Very good B. Good C. Average D. Poor 8. Any other comment (if any):



Siruganur, Trichy – 621 105. (Accredited by NAAC)

(Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai)

Feedback Form Report

Name of the Program: Prototype Design and Development Date: 15.05.2021

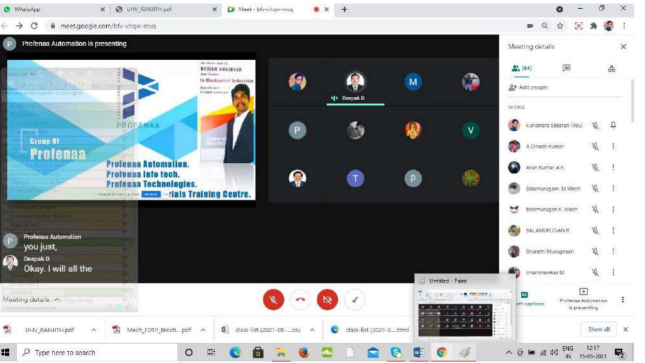
1. What is your opinion about the duration of this program? D. Short B. Adequate C. long 2. Overall, how useful was this program for you? D. Very Much B. To some extent C. Not useful 3. How would you rate the teaching Qualities? D. Very good B. Good C. Average D. Poor 4. How would you rate the materials presented? D. Very good B. Good C. Average D. Poor 5. How much of knowledge you learned today? A. A lot B. Satisfactory C. None of it 6. Did it fulfill your expectation? A. Yes B. Some Extent C. No 7. Planning of this programme? D. Very good B. Good C. Average D. Poor 8. Any other comment (if any):



Siruganur, Trichy – 621 105.
(Accredited by NAAC)
(Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai)

Feedback Form Report

Name of the Program: Prototype Design and Development Date: 15.05.2021 1. What is your opinion about the duration of this program? B. Short B. Adequate C. long 2. Overall, how useful was this program for you? B. Very Much B. To some extent C. Not useful 3. How would you rate the teaching Qualities? B. Very good B. Good C. Average D. Poor 4. How would you rate the materials presented? B. Very good B. Good C. Average D. Poor 5. How much of knowledge you learned today? A. A lot B. Satisfactory C. None of it 6. Did it fulfill your expectation? A. Yes B. Some Extent C. No 7. Planning of this programme? B. Very good B. Good C. Average D. Poor 8. Any other comment (if any):



Attendance bot: dev(Pavan:p2pdops@gmail.com) on 2021-05-15: 12:20: https://meet.google.com/xii-gfso-gnx?authuser=1

Members present: 30 (Duplicates removed)

AE IV 1001 ABDUL RAHMAN K

AE IV 1002 ABIRAMI M

AE_IV_1003_ AJITH KUMAR V

AE_IV_1004_ ARUNKUMAR M

AE IV 1005 BALAMURUGAN R

AE IV 1006 CHARULATHAR

AE IV 1007 DIVYA P

AE_IV_1008_GOKULNATH M

AE IV 1009 GOKULRAJ K

AE IV 1012 JAYA PRAKASH R

AE_IV_1015_KATHIRAVAN C

AE IV 1016 KAVIYAS

AE IV 1022 NAVINDHAR M

AE_IV_1024_PALANISAMY P

AE_IV_1025_PASUPATHI K

AE_IV_1026_PRADEEPAN R

AE_IV_1027_PRASANTH M

AE_IV_1030_SAJAHAN B

AE IV 1031 SARATHBABU P

AE IV 1032 SATHISH S

AE_IV_1034_SOUNTHIRARAJAN P

AE_IV_1035_SRIDHARAN D

AE_IV_1036_SUBBU LOKESH G

AE_IV_1037_THANISH P

AE_IV_1038_VIDHYASREE P

AE_IV_1039_YUVASHRI R

AE_IV_1040_MOULI M

Deepak

Chandrasekar

Muthuraj



ISO 9001: 2008 Certified Institution Approved by AICTE, New Delhi, Afficated to Anna University, Chennai Trichy - chennai Trunk Road, Siruganur, Tiruchirappalli - 621 105, India



Guest Lecture Report On

"Prototype Validation- Converting Prototype into Startup"

22.05.2021

TABLE OF CONTENTS

| SI.NO | DESCRIPTION | PAGE.NO |
|-------|-------------------|---------|
| 1 | INVITATION | 2 |
| 2 | GUEST PROFILE | 3 |
| 3 | PROGRAMME DETAILS | 3 |
| 4 | COURSE CONTENT | 3 |
| 5 | CONCLUSION | 3 |

PROGRAM COORDINATOR

Head of the Department Aeronautical Engineering M.A.M.School of Engineering Siruganur, Trichy - 621 105. PRINCIPAL Dr.P.RANJITH KUMAR, M.E., Ph.D.

M.A.M. School of Engineering Siruganur, Trichy-621 105.



ISO 9001: 2008 Certified Institution
Approved by AICTE, New Delhi. Afflicated to Anna University, Chennai
Trichy - chennai Trunk Road, Siruganur, Tiruchirappalli - 621 105, India



INVITATION

The Department of Aeronautical Engineering Cordially invites final Year students and Faculty members of the department activity of best practice program on "Prototype Validation- Converting Prototype into Startup" at Google Meet, 12.00 PM on 22.05.2021

Plat form: Google Meet

Resource Person:

Er.Muneeswaran Ragupathi
Chief Engineer,
Thrust Aircraft Private Limited,
Mumbai.



ISO 9001: 2008 Certified Institution
Approved by AICTE, New Delhi. Afflicated to Anna University, Chennai
Trichy - chennai Trunk Road, Siruganur, Tiruchirappalli - 621 105, India



PROGRAMME DETAILS

MAMSE, since its inception in the year 2008, has been an end eavour to provide a unique platform to the students of Aeronautical department whereby they would present innovative ideas, hone their communication skills and learn to be a leader and a team player. Change is the law of nature, following the similar lines, Department of Aero has come up with more innovative events to inculcate inquisitiveness and broaden the horizon of knowledge and guest lecture is arranged.

Students expand their horizons by being part of the talks delivered by prominent engineers. Er.Muneeswaran Ragupathi, Chief Engineer, Thrust Aircraft Private Limited, Mumbai had been invited to impart a lecture on "Prototype Validation-Converting Prototype".

Corporations and businesses seeking to innovate or create products and services, often find themselves in an unpleasant situation where they've wasted large amounts of time, money and resources designing an idea or product that ultimately fails to meet expectations and serve its purpose. As a result, innovation and product design processes have earned the reputation of being expensive, inefficient and often resulting in failure. Contrary to this misconception, our design methodology is proven to be efficient, successful and optimises costs, partially due to the focus on a key aspect of the process: prototypes and validation.

At The Product Architects, our strategic product design process and methodology is curated to helping businesses or innovators conceptualise and manifest new ideas through a four step process:

- 1. Inspiration and research
- 2. Design: ideate, prototype and validate ideas and solutions
- 3. Build: transform the solution into an actual working product
- 4. Grow: launch and grow a product through various stages of the product life cycle

Students are benefited by such a useful lecture. Around 65 students have taken benefit of the lecture.



(Accredited by NAAC)

(Approved by AICTE, New Delhi I Affiliated to Anna University)
Siruganur, Trichy - 621 105



Department of Aeronautical Engineering &

Institution's Innovation Council Organises

Webinar on

Prototype Validation - Converting Prototype into a Startup

Resource person





Er.Muneeswaran Raghupathi
Chief Engineer
Thrust Aircraft Private Limited
Mumbai.

Date:22.05.2021; Time:12.00 pm

For Registration Visit www.mamse.in



Siruganur, Trichy – 621 105. (Accredited by NAAC)

(Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai)

Feedback Form Report

Name of the Program: Prototype Validation - Converting Prototype
into a Startup

Date: 22.05.2021

| 1. What is your opinion ab | out the duration of this pro | gram? | |
|--|--|---------------|---------|
| D. Short | B. Adequate | C. long | |
| 2. Overall, how useful was D. Very Much | this program for you? B. To some extent | C. Not useful | |
| 3. How would you rate the D. Very good | B. Good | C. Average | D. Poor |
| 4. How would you rate the I | B. Good | C. Average | D. Poor |
| 5. How much of knowledge ; | you learned today? B. Satisfactory | C. None of it | |
| a peak adall your expectat | ion? B. Some Extent | C. No | |
| A. Yes 7. Planning of this programm D. Very good | ne? vB. Good | C. Average | D. Poor |
| 8 Any other comment (if any | 7): | | |



Siruganur, Trichy – 621 105. (Accredited by NAAC)

(Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai)

Feedback Form Report

Name of the Program: Prototype Validation - Converting Prototype
into a Startup

Date: 22.05.2021

| 1. What is your opinion abo | out the duration of this pro- | gram? | |
|---|-------------------------------------|---------------|---------|
| B. Short | B. Adequate | C. long | |
| 2. Overall, how useful was a B. Very Much | B. To some extent | C. Not useful | |
| 3. How would you rate the t | eaching Qualities? B. Good | C. Average | D. Poor |
| 4. How would you rate the r B. Very good | B. Good | C. Average | D. Poor |
| 5. How much of knowledge y | you learned today? B. Satisfactory | C. None of it | |
| 5. Did it fulfill your expectat A. Yes | ion? B. Some Extent | C. No | |
| Planning of this programm B. Very good | B. Good | C. Average | D. Poor |
| Any other comment (if any | 7): | | |



A. Yes

7. Planning of this programme?

C. Very good

8. Any other comment (if any):

M.A.M. SCHOOL OF ENGINEERING

Siruganur, Trichy - 621 105. (Accredited by NAAC) (Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai)

C. No

C. Average

Date: 22.05.2021

D. Poor

Feedback Form Report

Name of the Program: Prototype Validation - Converting Prototype into a Startup 1. What is your opinion about the duration of this program? C. long (B.) Adequate C. Short 2. Overall, how useful was this program for you? (B). To some extent C. Not useful C. Very Much 3. How would you rate the teaching Qualities? D. Poor C. Average B. Good (C) Very good 4. How would you rate the materials presented? D. Poor C. Average B. Good (C) Very good 5. How much of knowledge you learned today? C. None of it B. Satisfactory A. A lot 6. Did it fulfill your expectation?

B. Some Extent

B. Good



Siruganur, Trichy – 621 105.

(Accredited by NAAC)

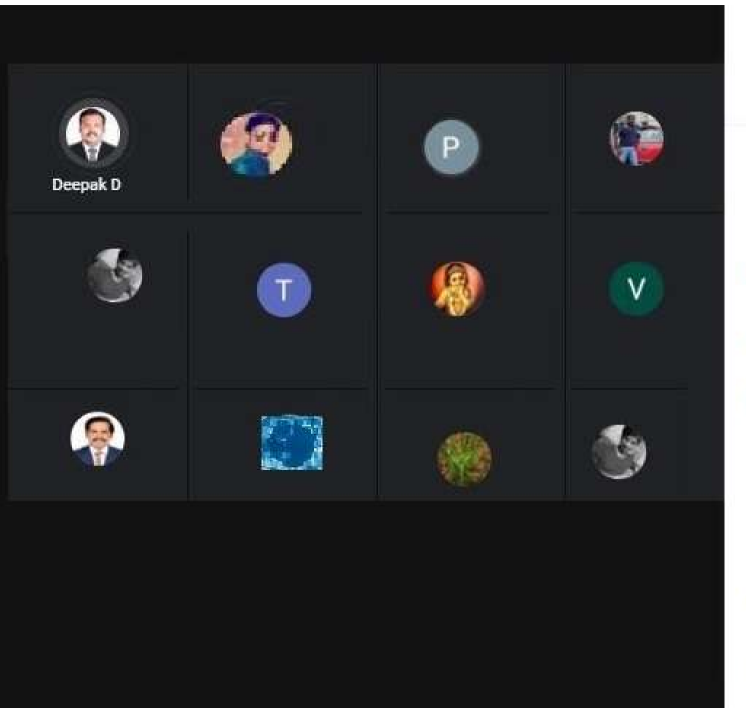
(Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai)

Feedback Form Report

Name of the Program: Prototype Validation - Converting Prototype into a Startup

Date: 22.05.2021

| | 1 4 4 1 | duration of this progra | am? | |
|----|---|--------------------------------|---------------|---------|
| | | D. Aucquare | C.long | |
| | Overall, how useful was this property (A) Very Much | B. 10 Some execute | C. Not useful | |
| | How would you rate the teachi | B. Good | C. Average | D. Poor |
| | How would you rate the mater | ials presented? B. Good | C. Average | D. Poor |
| | How much of knowledge you le | earned today? B. Satisfactory | C. None of it | |
| 6. | Did it fulfill your expectation? | B. Some Extent | C. No | |
| 7. | Planning of this programme? | B. Good | C. Average | D. Poor |
| 8. | A. Very good Any other comment (if any): | | | |



Meeting details

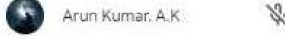


2+ Add people

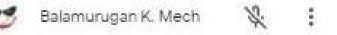
IN CALL













| | Bharathi Murugesan | 73. |
|------|--------------------|-----|
| 7500 | | 10 |

Attendance bot: dev(Pavan:p2pdops@gmail.com) on 2021-05-22: 12:17: https://meet.google.com/cay-aehq-adu?pli=1&authuser=1

Members present: 30 (Duplicates removed)

AE IV 1001 ABDUL RAHMAN K

AE_IV_1002_ABIRAMI M

AE IV 1003 AJITH KUMAR V

AE_IV_1004_ ARUNKUMAR M

AE_IV_1005_BALAMURUGAN R

AE IV 1006 CHARULATHAR

AE IV 1007 DIVYA P

AE IV 1008 GOKULNATH M

AE_IV_1009_ GOKULRAJ K

AE IV 1012 JAYA PRAKASH R

AE_IV_1015_KATHIRAVAN C

AE_IV_1016_KAVIYA S

AE IV 1022 NAVINDHAR M

AE IV 1024 PALANISAMY P

AE IV 1025 PASUPATHIK

AE_IV_1026_PRADEEPAN R

AE IV 1027 PRASANTH M

AE_IV_1030_SAJAHAN B

AE_IV_1031_SARATHBABU P

AE IV 1032 SATHISH S

AE_IV_1034_SOUNTHIRARAJAN P

AE_IV_1035_SRIDHARAN D

AE_IV_1036_SUBBU LOKESH G

AE_IV_1037_THANISH P

AE_IV_1038_VIDHYASREE P

AE_IV_1039_YUVASHRI R

 $\mathsf{AE_IV_1040_MOULI}\;\mathsf{M}$

Deepak

Chandrasekar

Muneshwaran



Siruganur, Tiruchirappalli - 621 105. Academic year (2020-2021)

Department of Computer Science and Engineering

3.2.2 Number of workshops/seminars conducted on Research Methodology, Intellectual Property Rights (IPR) and entrepreneurship during the year

| Year | Name of the workshop/ seminar | Number of Participants | Date From – To |
|------|-------------------------------------|------------------------|----------------|
| 2021 | Robotics Application & Its Start Up | 45 | 04-06-21 |

K-Sallish kun

וורבוש ביו וור בבבמת באווי Department of Com, M.A.M. School of Engineering

Shuganur, Tiruqhirappalli - 624 105.

PRINCIPAL

PRINCIPAL M.A.M. SCHOOL OF ENGINES THE SIRIGANUR, TIRUCHIRAPPALLI----



Siruganur, Trichy-621105

(ACCREDITED BY NAAC)

(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai)

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING & INTITUTION INNOVATION COUNCIL

Organizes

Webinar Report on
"Robotics Application & Its Start Up"

Date: 04-06-21

Time: 10.30 am

HOD 10/6/24

PRINCIPAL

M.A.M. SCHOOL OF ENGINE
SIRIGANUR, TIRUCHIRAPPALLI-



Siruganur, Trichy-621105

(ACCREDITED BY NAAC)

(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai)
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

INVITATION



Webinar Link:

https://meet.google.com/zgo-huoa-cbr

Youtube Link:

https://youtu.be/3accAcuPIOc

Feedback Link:

https://forms.gle/8vzFwGCj77LV1jj7A

HOD of the Department

Department of Computer Science & Engineering

M.A.M. School of Engineering

Siruanur, Tiruchirappalli - 621 105.

PRINCIPAL
PRINCIPAL
M.A.M. SCHOOL OF ENGINE
SIRIGANUR, TIRUCHIRAPPALLI-64.

Singapar, Trichy-421985

(ACCREDITED BY SAAC)

(Approved by AICTE, New Delhi and AffiliaMted to Anna Entwernity, Chennal)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING & IIC

REPORT

Department of Computer Science & Engineering had the privilege of having webinar on "Robotics Applications and its Startup" on 04.06.2021. This webinar was organized for startup of robotics usage in real time world among Students and Faculties.

The invitation for this program by the designer team of MAMSE and distributed through Facebook and WhatsApp.

Totally around 50 participants has attended this webinar. The session is started sharply by 10.30 am and welcome address given by K.Sathish Kumar, Assistant Professor, Computer Science & Engineering Department and About speaker introduction was given by Dr.A.Punitha, Professor, Mechatronics Department.

He started off in technical school learning about electronics. He followed that by getting a BE in Mechanical Engineering and an M.Tech in Robotics. He has had the opportunity to work on robots for planetary exploration, farming, mining, lakes, manufacturing, and UAV/UGV. He has been building robots professionally since, he put this site together to focus on professional robotics. He has found there to be a lack of professional robotics information online, so he has created this Robotics club and

site to fill that void. Obviously things are always changing and advancing so this site constantly gets updated. He regularly go back and update old blog posts with new information.

For product reviews he tend to like embedded, 3D printing design/ gear, sensors, motor controllers, wiring/connector components, and development kits.

After that the resource person starts the lecture with how to follow time management in their jobs. Then he explain briefly about the start-up companies deemed to show significant growth potential are given both technical and business development support to turn their ideas into commercially viable operations. At last the session was ended with vote of thanks given by Mrs.P.Sivamalar, Associate Professor, Computer Science & Engineering Department. Also the feedback for the participants was collected through Google form.



INSTITUTION'S INDIGNATION COLINCIL

Accredited by NAAC
Approved by AICTE, New Defin || Affiliated to Anna University, Chennai
Siruganur , Trichy -621105

Institution's Innovation Council and Department of Computer Science and Engineering

Organizes

Robotics Applications and Its Startup

















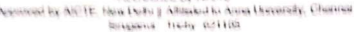








Accredited by NAAC



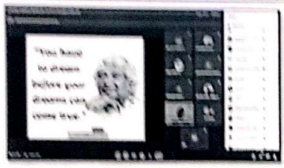


Institution's Innovation Council and Department of Computer Science and Engineering

Organizes

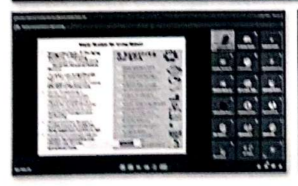
Robotics Applications and Its Startup

Date 04 00 2021











HOD HOLDS

M.A.M. School of Engineering Struganur, Tiruchirappalli - 621 105. PRINCIPAL

PRINCIPAL

M.A.M. SCHOOL OF ENGINEERING
SIRIGANUR, TIRUCHIRAPPALLI-621 105

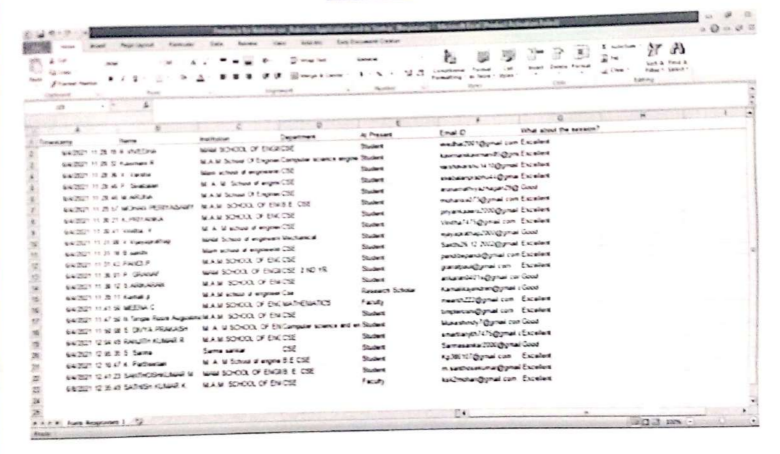
Siruganur, Trichy-621105

(ACCREDITED BY NAAC)

(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING & IIC

FEEDBACK



Facebook Link:

https://www.facebook.com/100057503550746/videos/1751292441740454/

Twitter Link:

https://twitter.com/mamse_trichy/status/1413386001544671232?s=20

K-Saklish Kungaly

Head of the Department

Department of Corne and Science & Engineering

M.A.M. Science of Engineering

Struganur, Tiruchin appalls - Fill 105.

PRINCIPAL

PRINCIPAL M.A.M. SCHOOL OF ENG SIRIGANUR, TIRUCHIRAPPALLI

M.A.M. SCHOOL OF ENGINEERING, TRICHY

(ACCREDITED BY NAAC)

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

ACADEMIC YEAR - 2020-2021

WEBINAR DETAILS

| S.No | Date | Webinar Title | Organized By | Resource Person |
|------|------------|--|--------------|--|
| 1 | 16.04.2021 | Green Entrepreneurship | ECE | Ms.J.Ozsin Thomey, MD & VJ, Garden Boutique & Organic Products, Trichy & Thanjavur. |
| 2 | 26.05.2021 | Opportunities for Early Stage Entrepreneurs | ECE | Ms. Aishwarya Srinivasan, Managing Director, Snu Technology USA |
| 3 | 31.05.2021 | Startup Planning, Legal and Ethical Steps | ECE | Dr.B. Hema Kumar, Assistant Professor, Dept. of Electronics & Instrumentation, Puducherry Technological University, Puducherry |

нор

HEAD OF THE DEPARTMENT

OPPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

M.A.M. SCHOOL OF ENGINEERING

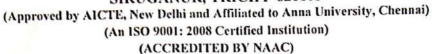
SIRUGANUR, TIRUCHIRAPPALLI - 621 105.

PRINCIPAL

M.A.M. SCHOOL OF ENGINEE TING SIRIGANUR, TIRUCHIRAPPALLI-621 105.



SIRUGANUR, TRICHY-621105





DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Webinar

On

"Green Entrepreneurship"

16-04-2021

HOD

O D ASTY PRINCI

Department of Electronics and Communication Engineering

Academic Year 2020-2021 (Even)

Webinar report

"Green Entrepreneurship"

Department of Electronics and Communication Engineering organized a webinar on "Green Entrepreneurship" on 16.04.2021 at 11.30 AM. An overwhelming response is received from participants. Nearly 70 people from our Institution as well as from other institution have attended the program.

The webinar began with the welcome address by the Head of the Department Ms.P,Kavitha/ECE. She has introduced and welcomed the Mrs.J.Ozsin Thomcy, MD & VJ, Garden Boutique & Organic Products, Trichy & Thanjavur. The session then continued by Mrs.J.Ozsin Thomcy who began with an introduction about Green Entrepreneurship, following which she shed the light on the different types of entrepreneurship include types , Social entrepreneurship., Innovative entrepreneurship, Hustler entrepreneurship, Researcher entrepreneurship in sequel, she added the below points in her speech:

Ability to take a risk- Starting any new venture involves a considerable amount of failure risk. Therefore, an entrepreneur needs to be courageous and able to evaluate and take risks, which is an essential part of being an entrepreneur.

Innovation- It should be highly innovative to generate new ideas, start a company and earn profits out of it. Change can be the launching of a new product that is new to the market or a process that does the same thing but in a more efficient and economical way.

Visionary and Leadership quality- To be successful, the entrepreneur should have a clear vision of his new venture. However, to turn the idea into reality, a lot of resources and employees are required. Here, leadership quality is paramount because leaders impart and guide their employees towards the right path of success..

The session ended with hearty thanks to the Mrs.J.Ozsin Thomcy at 12.30 pm.

Department of Electronics and Communication Engineering

Academic Year 2020-2021 (EVEN)

Webinar report

"Green Entrepreneurship"



RESOURCE PERSON DETAILS



Mrs.J.Ozsin Thomcy,

MD & VJ,

Boutique & Organic Products.

Profile details:

UG: B.E-Computer Science Engineering-M.A.M School of Engineering, Trichy

Professional experience:

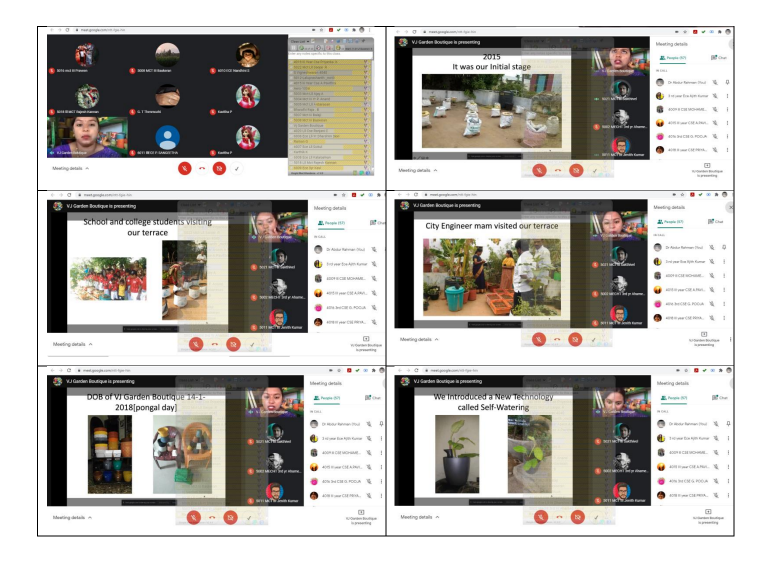
- > She has worked as HR Recruiter in Coimbatore after completed Engineering
- Students from various schools and agriculture college students visited There terrace for projects
- > She has Visited as Chief Guest of many Colleges, Schools and Homes such as Anna University, Trichy, Government Schools and Anbagam homes.
- She as a Judy Member of Holy cross college, Trichy.
- ➤ She Introduced New Technology in Organic Products called Self Watering also her interview published in MAKKALTV
- ➤ Became the MD & VJ of Boutique & Organic Products in Trichy & Thanjavur Since 2017 and running successfully till now.

Department of Electronics and Communication Engineering

Academic Year 2020-2021 (EVEN)

Webinar report

"Green Entrepreneurship"

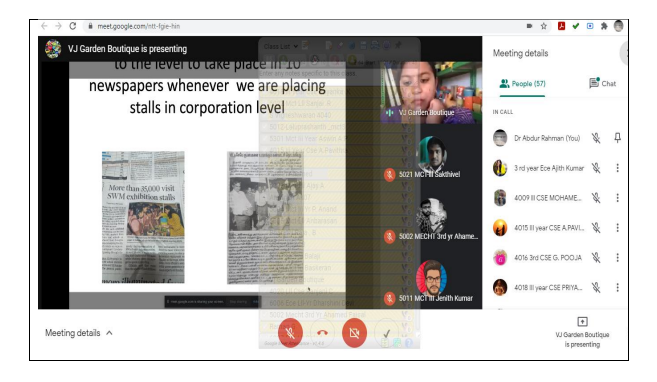


Department of Electronics and Communication Engineering

Academic Year 2020-2021 (EVEN)

Webinar report

"Green Entrepreneurship"





SIRUGANUR, TRICHY-621105

(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai)
(An ISO 9001: 2008 Certified Institution)

(ACCREDITED BY NAAC)



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Webinar

On

"Opportunities for Early Stage Entrepreneurs"

26-05-2021

HOD

PRINCIPAL

Department of Electronics and Communication Engineering Academic Year 2020-2021 (Even)

Webinar

report

"Opportunities For Early Stage Entrepreneurs"

Department of Electronics and Communication Engineering organized a webinar on "Opportunities For Early Stage Entrepreneurs" on 26.05.2021 at 11.00 AM. An overwhelming response is received from participants. Nearly 90 people from our Institution as well as from other institution have attended the program.

The webinar began with the welcome address by the Head of the Department Ms.P,Kavitha/ECE. She has introduced and welcomed the Ms. Aishwarya Srinivasan, Managing Director, Snu Technology USA. The session then continued by Ms. Aishwarya Srinivasan who began with an introduction about Opportunities For Early Stage Entrepreneurs, following which she shed the light on the different types of entrepreneurship include, , Creating a career that aligns with your values, Meeting like-minded people, Greater self-confidence, Leadership experience In sequel, she added the below points in her speech:

An entrepreneur will always have a set of business goals in mind to leverage the organization. According to business needs, these goals may differ. For startups, the initial goal will be to get the right resources to kick-start the company, while for existing businesses; the goal could be to keep the company operating at full capacity, taking care of the revenue and profits. Even though the objectives and mottos of entrepreneurs change with time, there are some common business goals that are unavoidable. One of the goals for a businessperson is to create positive experiences for customers, other than following the norms of buying, selling, and setting a mark in the market. From polite customer care service to making buyers/clients comfortable, positive experiences have an endless scope.

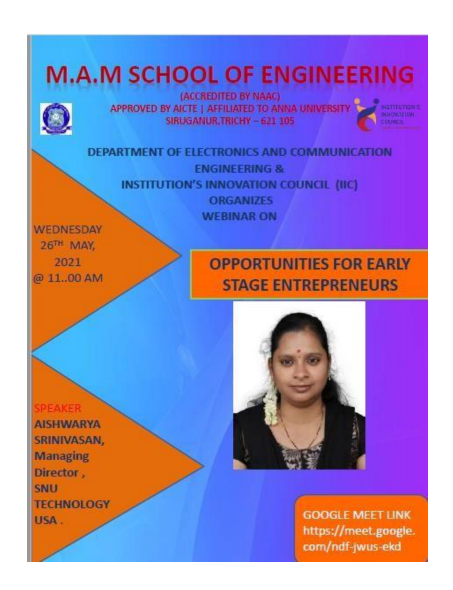
The session ended with hearty thanks to the Ms. Aishwarya Srinivasan at 12.00 pm.

Department of Electronics and Communication Engineering

Academic Year 2020-2021 (EVEN)

Webinar report

"Opportunities For Early Stage Entrepreneurs"



RESOURCE PERSON DETAILS



Ms. Aishwarya Srinivasan, Managing Director,

Snu Technology.

USA.

Profile details:

- M.Sc (Information Technology)
 - 2015-2017, Shrimati Indira Gandhi College, Trichy, Tamil Nadu
- M.B.A in (Information in Business Management)
 - 2016 -2017 IIBM, Meerut

Professional experience:

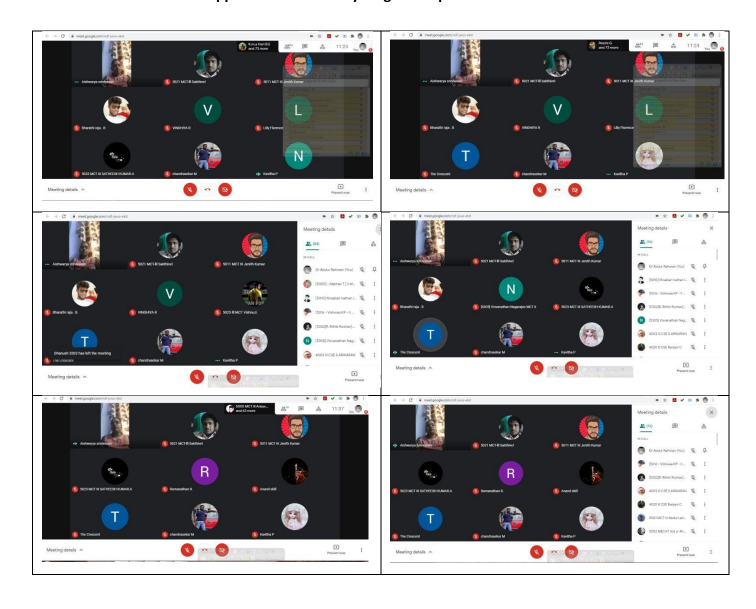
- > Over 10.5 years of experience in IT Recruitment, IT Project Management and Digital Marketing.
- > Other executive experience 2.4 years
- > Successfully managed multiple open positions simultaneously.
- Tracking recruitment progress on a quarterly basis and creating reports for the same.
- Involved with client co-ordination, profile sourcing, screening, short listing.
- Taking care of Web development cycle and online Marketing.
- ➤ Became the Managing Director, Snu Technology, USA Since 2014 and running successfully till now.

Department of Electronics and Communication Engineering

Academic Year 2020-2021 (EVEN)

Webinar report

"Opportunities For Early Stage Entrepreneurs"

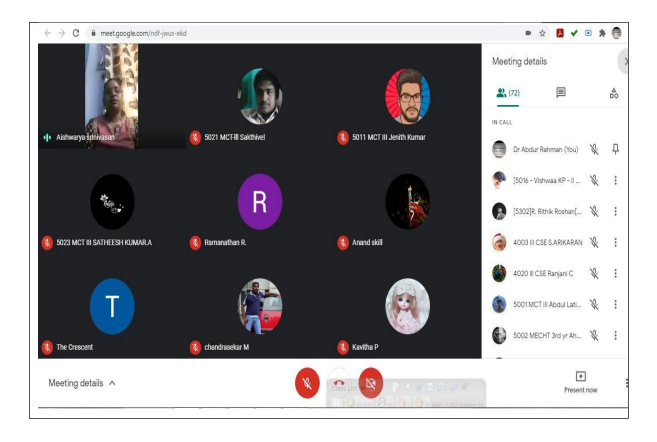


Department of Electronics and Communication Engineering

Academic Year 2020-2021 (EVEN)

Webinar report

"Opportunities For Early Stage Entrepreneurs"





SIRUGANUR, TRICHY-621105

(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai) (An ISO 9001: 2008 Certified Institution)

(ACCREDITED BY NAAC)



DEPARTMENT OF ELECTRONICS AND COMMUNICATION **ENGINEERING**

Webinar

On

"Startup Planning, Legal and Ethical Steps"

31-05-2021

HEAD OF THE DEPARTMENT ATTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING M.A.M. SCHOOL OF ENGINEERING SRUGANUR, TIRUCHIRAPPALLI - 621 105

PRINCIPAL M.A.M. SCHOOL OF ENGINEERING SIRIGANUR, TIRUCHIRAPPALLI-641

Department of Electronics and Communication Engineering Academic Year 2020-2021 (Even)

Webinar report

"Startup Planning, Legal and Ethical Steps"

Department of Electronics and Communication Engineering organized a webinar on "Startup Planning, Legal and Ethical Steps" on 31.05.2021 at 11.00 AM. An overwhelming response is received from participants. Nearly 100 people from our Institution as well as from other institution have attended the program.

The webinar began with the welcome address by the Head of the Department Ms.P,Kavitha/ECE. She has introduced and welcomed the Dr.B. Hema Kumar, Assistant Professor, Dept. of Electronics & Instrumentation, Puducherry Technological University, Puducherry. The session then continued by Dr.B. Hema Kumar who began with an introduction about Startup Planning, Legal And Ethical Steps, following which he shed the light on Business Startup and Entrepreneurship. The intention or the objective of the session was to help the students to plan a startup of their interest. Various aspects of startups were discussed in the program including the idea, mission and legal methods. He emphasized that more than earning for ourselves; startups should be quite innovative that would help the lives of ordinary people.

Start-ups are small growing companies founded by one or more entrepreneurs; they are at their initial stage of operation with a limited amount of capital and limited experience. The government of India has taken several initiatives to encourage the growth of start-ups in order to promote entrepreneurship and employment by providing easier IPR facilitation, a favorable taxation system, and easier compliance for the setting-up company, etc., even then Start-ups in India have to deal with various obstacles like funding,

The session ended with hearty thanks to the Dr.B. Hema Kumar at 12.00 pm.

Department of Electronics and Communication Engineering Academic Year 2020-2021 (EVEN)

Webinar report

"Startup Planning, Legal and Ethical Steps"



RESOURCE PERSON DETAILS



Dr.B. Hema Kumar,
Assistant Professor,
Dept. of Electronics & Instrumentation,
Puducherry Technological University,
Puducherry.

Profile details:

B.Tech, PGDDI, PGDBA, M.Tech, Ph.D.

Professional experience:

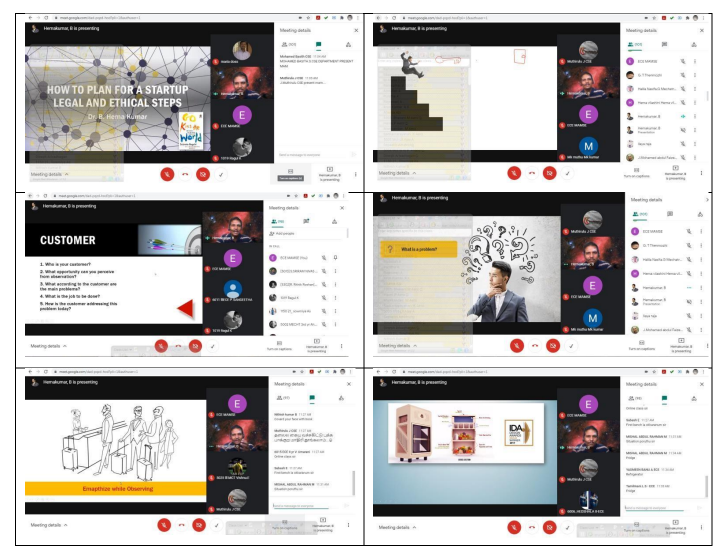
- The paper entitled "Detection and Counting of Pothole using Image Processing Techniques" was selected as a BEST PAPER in IEEE International Conference on Computational Intelligence and Computing Research (ICCIC) 2016, organized by Agni College of Technology, 15th, 16th & 17th Dec 2016.
- Outstanding Reviewer in recognition made to the contribution of Reviewing in Biomedical Signal Processing and Control (Elseiver), Awarded on Aug 2017
- ➤ Completed successfully the NPTEL course on "Designing Learner centric MOOCS" with Elite Gold Certification, Feb-Mar 2019
- Certified Microsoft Innovative Educator by Microsoft Education on 14 August 2020.
- Awarded with BEST E-Lecture Award on 11th October 2020 in the BEST E-Lecture Award Ceremony organized by the REST Society for Research International, Krishnagiri, Tamil Nadu, India

Department of Electronics and Communication Engineering

Academic Year 2020-2021 (EVEN)

Webinar report

"Startup Planning, Legal and Ethical Steps"

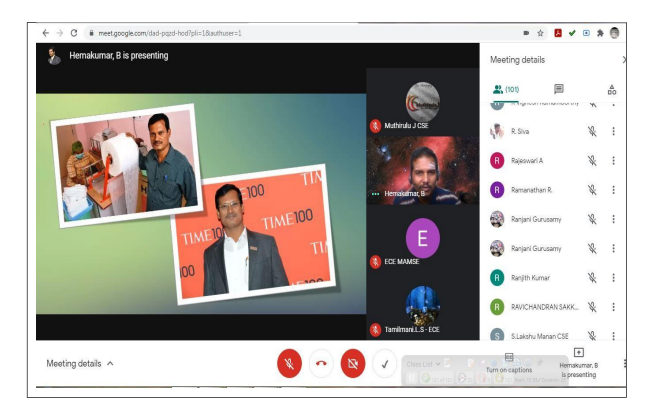


Department of Electronics and Communication Engineering

Academic Year 2020-2021 (EVEN)

Webinar report

"Startup Planning, Legal and Ethical Steps"





(Accredited by NAAC)
(Approved by AICTE, New Delhi & Affiliated to Anna University)
Siruganur, Tiruchirappalli – 621 105.
Department of Electrical & Electronics Engineering

3.2.2 Number of workshops/seminars/Conference conducted on Research Methodology, Intellectual Property Rights (IPR) and entrepreneurship during the last five years (5)

| Academic Year 2020-2021 | | |
|--|------------------------|-------------------|
| Name of the workshop/ seminar | Number of Participants | Date From – To |
| Viable Product Session on Lean Startup and Minimum | 100 | 28-05-21 |
| Mentorship Session for Innovators | 100 | 29-05-21 |

HOD 29 5 202

HEAD OF THE DEPARTMENT ELECTRICAL and ELECTRONICS ENGINEERING MAM SCHOOL OF ENGINEERING SIRUGANUR, TRIGHY - 624 105. PRINCIPAL
PRINCIPAL
M.A.M. SCHOOL OF ENGINEERING
SIRIGANUR, TIRUCHIRAPPALLI-621 105.



SIRUGANUR, TRICHY-621105
(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai)
(An ISO 9001: 2008 Certified Institution)
(ACCREDITED BY NAAC)



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Webinar

On

"VIABLE PRODUCT SESSION ON LEAN STARTUP AND MINIMUM"

28.05.2021

AO.H

HEAD OF THE DEPARTMENT ELECTRICAL and ELECTRONICS ENGINEERING MAM SCHOOL OF ENGINEERING SIRUGANUR, TRICHY - 621 105. PRINCIPAL
PRINCIPAL
M.A.M. SCHOOL OF ENGINEERING
SIRIGANUR, TIRUCHIRAPPALLI-621 105.

MAM School of Engineering, Trichy (Accredited by NAAC) Department of Electrical and Electronics Engineering Academic Year 2020-2021 (Even)

Webinar report

"VIABLE PRODUCT SESSION ON LEAN STARTUP AND MINIMUM"

Department of Electrical and Electronics Engineering organized a webinar on "VIABLE PRODUCT SESSION ON LEAN STARTUP AND MINIMUM" on 28.05.2021 at 9.30 AM. An overwhelming response is received from participants. Nearly 100 peoples from our Institution as well as from other institution have attended the program.

The webinar began with the welcome address by the Head of the Department Mr.G.Purushothaman/EEE. He introduced and welcomed the Chief Guest Mr.PRABHARAN GANESAN, Associate – Projects, Cognizant Technology Solutions, Coimbatore. The session then continued by Mr.PRABHARAN GANESAN, initially he stated with some online products and its website to create awareness about the viable products. Later, he started how to do develop and market the same products. Since this topic is new for the participants they participated with great enthusiasm. He shared how the feedback system is very much useful in developing new product for the technology adopters. The feedback is not directly provided by the customers but those feedbacks are obtained from the internet provided and search engines. Also he explained how companies use these feedbacks for upgrading their existing products. This information makes our participants to think to develop new viable products and its marketing. Using a minimum viable brand (MVB) concept can ensure brand hypotheses are grounded in strategic intent and market insights. To create awareness about Entrepreneurship skills among students motivate the students to create innovative idea.

This webinar was wonderful and very useful to the students. He clarified all the doubts of the students and also faculties. We have felt pleasure and satisfied with his awesome ideas and guidance. Students were benefitted out of this webinar. They gained maximum number of ideas at the end of the webinar.

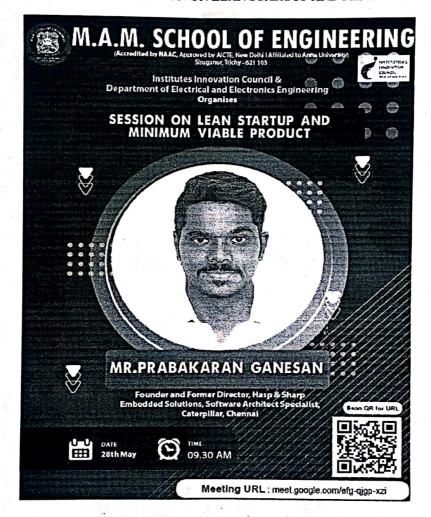
The session ended with hearty thanks to the Mr.PRABHARAN GANESAN, at 01.00 pm.

Department of Electronics and Communication Engineering

Academic Year 2020-2021 (EVEN)

Webinar report

"VIABLE PRODUCT SESSION ON LEAN STARTUP AND MINIMUM"



RESOURCE PERSON DETAILS



Mr.PRABHARAN GANESAN,
Associate – Projects,
Cognizant technology solutions,
Coimbatore.

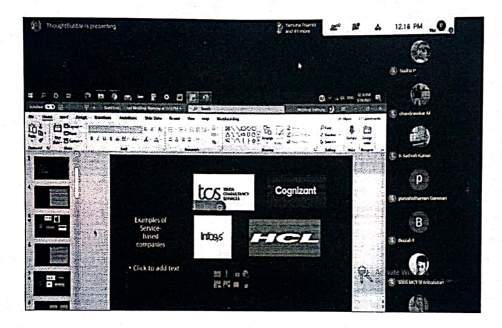
MAM School of Engineering, Trichy (Accredited by NAAC)

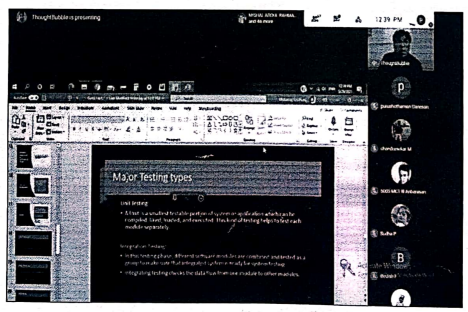
Department of Electronics and Communication Engineering

Academic Year 2020-2021 (EVEN)

Webinar report

"VIABLE PRODUCT SESSION ON LEAN STARTUP AND MINIMUM"





MAM School of Engineering, Trichy (Accredited by NAAC)

Department of Electronics and Communication Engineering

Academic Year 2020-2021 (EVEN)

Webinar report

"VIABLE PRODUCT SESSION ON LEAN STARTUP AND MINIMUM"

At the end of webinar two students gave their feedback, and explained how they are benefitted by this webinar. Finally Mr. SENTHAMARAI KANNAN A, Associate professor, EEE Department proposed the vote of thanks.

Association coordinator

HOD/FFF



SIRUGANUR, TRICHY-621105
(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai)
(An ISO 9001: 2008 Certified Institution)
(ACCREDITED BY NAAC)



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Webinar

On

"MENTORSHIP SESSION FOR INNOVATORS"

29.05.2021

H.O.B

HEAD OF THE DEPARTMENT ELECTRICAL and ELECTRONICS ENGINEERING MAM SCHOOL OF ENGINEERING SIRUGANUR, TRICHY - 621 125. PRINCIPAL

PRINCIPAL

M.A.M. SCHOOL OF ENGINEERING

SIRIGANUR, TIRUCHIRAPPALLI-621 105

MAM School of Engineering, Trichy (Accredited by NAAC) Department of Electrical and Electronics Engineering Academic Year 2020-2021 (Even) Webinar report "MENTORSHIP SESSION FOR INNOVATORS"

Department of Electrical and Electronics Engineering organized a webinar on "MENTORSHIP SESSION FOR INNOVATORS" on 29.05.2021 at 11.30 AM. An overwhelming response is received from participants. Nearly 100 people from our Institution as well as from other institution have attended the program.

The webinar began with the welcome address by the Head of the Department Mr.G.Purushothaman/EEE. He has introduced and welcomed the Mr.S.MOHANRAJ, Associate – Projects, Cognizant technology solutions, Coimbatore. The session then continued by Mr.S.MOHANRAJ. In his session he discussed broadly about the students startup and entrepreneurship. He explains how the student can get solution for the problem technically and how it can be converted into product.

He shared his success story and the hard work done by his team to reach where he is today with our students. At the end of the session he gave a piece of advice to the students who wished to start entrepreneurship.

This webinar was wonderful and very useful to the students. He clarified all the doubts of the students and also faculties. He has rectified all the doubts of the students as the future engineers. We have felt pleasure and satisfied with his awesome ideas and guidance. Students were benefitted out of this webinar. They gained maximum number of ideas at the end of the webinar.

The session ended with hearty thanks to the Mr.S.MOHANRAJ at 01.00 pm.

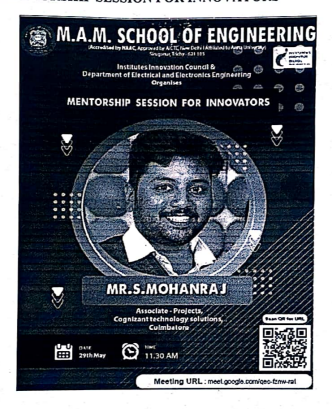
MAM School of Engineering, Trichy (Accredited by NAAC)

Department of Electronics and Communication Engineering

Academic Year 2020-2021 (EVEN)

Webinar report

"MENTORSHIP SESSION FOR INNOVATORS"



RESOURCE PERSON DETAILS



Mr.S.MOHANRAJ,
Associate – Projects,
Cognizant technology solutions,
Coimbatore.

WEBINAR ON INNOVATIVE PRACTICES IN IOL AND GAS INDUSTRY



M.A.M. School of Engineering,

(Accredited by NAAC)

Approved by AICTE, New Delhi/

Affiliated to Anna University, Chennai, Siruganur, Trichy - 621 105.

Department of Mechanical Engineering and 'Institution's Innovation Council (IIC)'

Resource Person:

Er.V.B.Shreenivasan,M.Tech., Sr.Quality Engineer. Intertek Muscat,Oman

Head of the Department
Mechanical Engineering
M.A.M. School of Engineering
Siruganur, Trichy-621 105.



PRINCIPAL

Platform: Google meet

Date & Time : Tuesday, May 18 : 11:20am - 12:30pm

Google Meet Video call link: https://meet.google.com/xmp-uwan-wph

Programme Co Ordinator:
Prof.R.Ramanthan,M.E.,(Ph.D).,
Associate Professor & Head
Department of Mechanical Engineering
M.A.M.School of Engineering, Trichy

2. Report

Every day technologies moves towards the new thoughts and implementations, with this connection to enhance the knowledge of our students and create the awareness about the innovation, our department of mechanical engineering organized a webinar handled by the resource person Er.V.B.Shreenivasan,M.Tech who is holding the position of Sr.Quality Engineer. Intertek Muscat,Oman,the platform assigned to all the students irrespective of their specialization, our motto is to fulfil expectations of the students in a prominent way in an innovation in the oil and gas industry.

Real understanding and approach of the term innovation which has been keenly explained with the latest technologies and concepts lively used in an engineering fields now a days, this kind live examples and applying methodology would be easily accessed by our students also create a great interest on the related concepts.

The resource person also guided the necessary parameters to attain the innovation in Oil and gas industry sectors. The session has helpful to know the different verticals of research and development.

3. Description about the event

The day has initiated pleasantly with the resource person Er.V.B.Shreenivasan,M.Tech who is holding the position of Sr.Quality Engineer. Intertek Muscat,Oman, the resource person have a wide experience in Research and Development in mechanical engineering. Apart from regular studies, the resource person has provided an elaborated definitions in oil and gas industry, benchmark of curde oil, safety in oil and gas fields, Upstream-oil exploration and production, enhanced oil recovery system, mid stream oil transportation and storage, downstream oil processing and distribution, control the oil and gas industry equipments, future of oil and gas industry, peak oil curve and finally concluded with innovative practices in O&G industry.

Apart from academic phase, the session has provided the platform to learn about different kinds of technical topics adopted in industrial sectors.

4. Theme

Innovative Practices in Oil and Gas Industry are producing petroleum products that are fuels and other chemicals that essential requirement needs of the world.

5. Programme type

Industry Expert talk on Innovative practices in oil and gas industry.

6. Duration of the activity in mins: 60 mins

7. Start days: 18.5.2021

8. End days: 18.5.2021

9. No of Students participants: 75

10. No of Faculty participants: 20

11. No of External participants (any): Nil

12. Expenditure amount (any): Nil

13. Mode of session delivery: Online Virtual Mode: Google Meet

14.Objective

The main aim of the webinar is to provide the clear idea about an innovation which is an outcome of Research and Development also leads a wide variety of methodology and applications have to be utilized in different kind of industrial sectors. Our resource person have an excellent experience in oil and gas producing plant. The resource person has an extensive knowledge in an industrial revolutions and has competence to explore more about oil and gas producing plant in various places like in earth and sea will be discussed in the session. We need to make ourselves comfort in our position to acquire more knowledge about an innovation with the aid of some specified processes to understand and apply in future.

We expect that, the session will be helpful to acquire more knowledge in the research among the students and faculties of the entire department, we may make this session be a great event and to be a successful one.

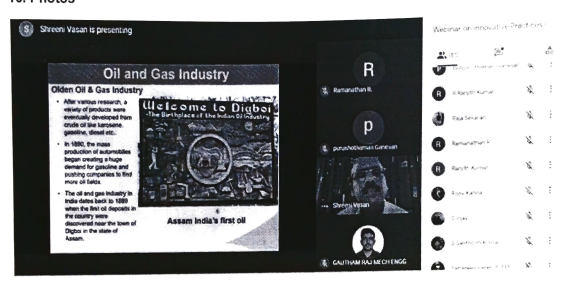
15. Benefit in terms of learning/ skills/knowledge obtained

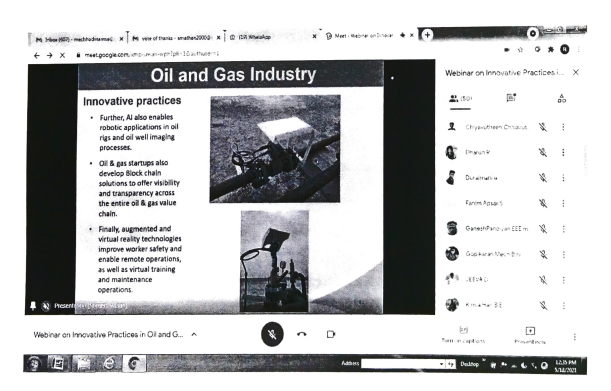
The Webinar has started with the resource person Er.V.B.Shreenivasan, M.Tech., Sr.Quality Engineer. Intertek Muscat, Oman, has provided an elaborated explanation about an Innovative practices in the oil and gas industry, definitions in oil and gas industry, benchmark of curde oil, safety in oil and gas fields, Upstream-oil exploration and production, enhanced oil recovery system, mid stream oil transportation and storage, downstream oil processing and distribution, control the oil and gas industry equipments, future of oil and gas industry, peak oil curve and finally concluded with innovative practices in O&G industry.

The session has been provided information and applications about recent trends in oil and gas producing technology and handling methods updated in industries.

The students and faculties have an extensive understanding about the innovation through the usage and application of oil and gas producing technology and handling methods.

16. Photos







Siruganur, Trichy – 621 105.

(Accredited by NAAC)

(Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai)

Feedback Form Report

| 1. | What is your opinion about the duration of this program? A. Short Overall, how useful was this program for you? | C. long | |
|----|--|---------------|---------|
| 2. | Overall, how useful was this program for you? A. Very Much B. To some extent How would you rate the teaching Qualities? | C. Not useful | |
| | A Very good (B/GOOG | C. Average | D. Poor |
| | How would you rate the materials presented? A. Very good B. Good | C. Average | D. Poor |
| 5. | How much of knowledge you learned today? A. A lot B. Satisfactory | C. None of it | |
| 6. | A. A lot Did it fulfill your expectation? A. Yes B. Satisfactory B. Some Extent | C. No | |
| 7. | Planning of this programme? A. Very good Any other comment (if any): —Very 9900— | C. Average | D. Poor |
| 8. | Any other comment (if any): - Very 9000 - | | |



Siruganur, Trichy – 621 105.

(Accredited by NAAC)

(Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai)

Feedback Form Report

| ١. | What is your opinion about the | ne duration of this program? | | |
|----|----------------------------------|------------------------------|---------------|---------|
| | A. Short | B. Adequate | C. long | |
| 2. | Overall, how useful was this | program for you? | | |
| | A. Very Much | B. To some extent | C. Not useful | |
| 3. | How would you rate the teach | ning Qualities? | | |
| | A. Very good | B. Good | C. Average | D. Poor |
| 1. | How would you rate the mate | rials presented? | | |
| | A. Very good | B. Good | C. Average | D. Poor |
| 5. | How much of knowledge you | learned today? | | |
| | A. A lot | B. Satisfactory | C. None of it | |
| 5. | Did it fulfill your expectation | ? | | |
| | A. Yes | B. Some Extent | C. No | |
| 7. | Planning of this programme? | | | |
| | A. Very good | B. Good | C. Average | D. Poor |
| 3. | Any other comment (if any): | - Good- | | |



Siruganur, Trichy – 621 105. (Accredited by NAAC)

(Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai)

Feedback Form Report

| 1. | What is your opinion about the | ne duration of this program? | | |
|----|---------------------------------|------------------------------|---------------|---------|
| | A. Short | B. Adequate 🗸 | C. long | |
| 2. | Overall, how useful was this | program for you? | | |
| | | B. To some extent | C. Not useful | |
| 3. | How would you rate the teach | ning Qualities? | | |
| | A. Very good | B. Good | C. Average | D. Poor |
| 4. | How would you rate the mate | rials presented? | | |
| | A. Very good | B. Good | C. Average | D. Poor |
| 5. | How much of knowledge you | learned today? | | |
| | A. A lot | B. Satisfactory | C. None of it | |
| 6. | Did it fulfill your expectation | ? | | |
| | A. Yes | B. Some Extent | C. No | |
| 7. | Planning of this programme? | | | D. D. |
| | A. Very good | B. Good | C. Average | D. Poor |
| 8. | Any other comment (if any): | -Good- | | |



Siruganur, Trichy – 621 105.

(Accredited by NAAC)

(Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai)

Feedback Form Report

| 1. | What is your opinion about th | ne duration of this program? | | |
|----|---|------------------------------|---------------|---------|
| | A. Short | B. Adequate | C. long | |
| 2. | Overall, how useful was this | orogram for you? | | |
| | A. Very Much | B. To some extent | C. Not useful | |
| 3. | How would you rate the teach | | | |
| | A. Very good 🗸 | | C. Average | D. Poor |
| 4. | How would you rate the mate | rials presented? | | |
| | A. Very good | B. Good | C. Average | D. Poor |
| 5. | How much of knowledge you | | | |
| | A. A lot | | C. None of it | |
| 6. | Did it fulfill your expectation? | · | | |
| | A. Yes 🗸 | B. Some Extent | C. No | |
| 7. | Planning of this programme? | | | |
| | Planning of this programme? A. Very good | B. Good | C. Average | D. Poor |
| | Any other comment (if any): | B. Good - | | |

1

WEBINAR ON "BUILDING AN INNOVATIVE PRODUCT FIT TO MARKET"

1. Brochure



Invitation

M.A.M. SCHOOL OF ENGINEERING

(Accredited by NAAC)

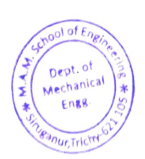
Approved by AICTE, New Delhi/ Affiliated to Anna University, Chennai Siruganur, Trichirappalli - 621 105.

Department of Mechanical Engineering and Institution's Innovation Council (IIC)'
Cordially invites you for the Webinar on "Building an innovative product fit for market"

Resource Person

Dr. B. Shanmugarajan, M.E, Ph.D., DGM, WRI, Bharat Heavy Electricals Ltd, Trichy

Head of the Department
Mechanical Engineering
M.A.M. School of Engineering
Siruganur, Trichy-621 105,



PROUCIFAL

PRINCIPAL

M.A.M. SCHOOL OF ENGINEERING
SIRIGANUR, TIRUCHIRAPPALLI-621 105

Platform: Google Meet
Date & Time: 19.05.2021 & 11.30am

Google Meet Link:https://meet.google.com/ojf-sofg-bon

Programme Co Ordinator Prof.R.Ramanthan,M.E.,(Ph.D)., Associate Professor & Head

Department of Mechanical Engineering M.A.M.School of Engineering, Trichirappalli-621 105.

Email: mechhodmamse@gmail.com, Ph:91-9524244747

2.Report

Every day technologies moves towards the new thoughts and implementations, with this connection to enhance the knowledge of our students and create the awareness about the innovation, our department of mechanical engineering organized a webinar handled by the resource person Dr.B.Shanmugharajan who is holding the position of Deputy General Manager, Welding Research Institute, BHEL, Trichy the platform assigned to all the students irrespective of their specialization, our motto is to fulfil expectations of the students in a prominent way in an innovation.

Real understanding and approach of the term innovation which has been keenly explained with the latest technologies and concepts lively used in an engineering fields now a days, this kind live examples and applying methodology would be easily accessed by our students also create a great interest on the related concepts.

The resource rerson also guided the necessary parameters to attain the innovation in all sectors depend upon the market requirements, the session has helpful to know the different verticals of research and development.

3.Description about the event

The day has initiated pleasantly with the resource person Dr.B. Shanmugharajan who is holding the position of Deputy General Manager and is heading the Advanced Welding. Non Destructive Testing and Mechanical Characterization group, the resource person have a wide experience in Research and Development in mechanical engineering. Apart from regular studies, the resource person has provided an elaborated definitions in industry3.0,industry4.0,Internet of Things(IoT).3D printing also he has an excellent exposure from Additive manufacturing with the different kind of preparation methodology and its applications like Binder jetting, Direct metal laser sintering & melting, Directed energy deposition, correction of working errors, electron beam additive manufacturing and finally concluded with Wire arc additive manufacturing.

Apart from academic phase, the session has provided the platform to learn about different kinds of technical topics adopted in industrial sectors.

4.Theme

Innovative Product Development that can be fit in to the market.

5. Programme type

Expert talk on Innovative product.

6. Duration of the activity in mins: 60mins

7. Start days: 19.5.21

8. End days: 19.5.21

9.No of Students participants: 84

10. No of Faculty participants: 14

11. No of External participants (any): Nil

12. Expenditure amount (any): Nil

13. Mode of session delivery: OnlineVirtual Mode/Google Meet

14.Objective

The main aim of the webinar is to provide the clear idea about an innovation which is an outcome of Research and Development also leads a wide variety of methodology and applications have to be utilized in different kind of industrial sectors. Our resource person have an excellent experience in manufacturing sector, he is also familiar with welding also. The resource person has an extensive knowledge in an industrial revolutions and has competence to explore more about additive manufacturing and its classes, continuously we aware the terms related to 3D printing and its unique applications will be discussed in the session. We need to make ourselves comfort in our position to acquire more knowledge about an innovation with the aid of some specified processes to understand and apply in future.

We expect that, the session will be helpful to acquire more knowledge in the research among the students and faculties of all the department, we may make this session be a great event and to be a successful one.

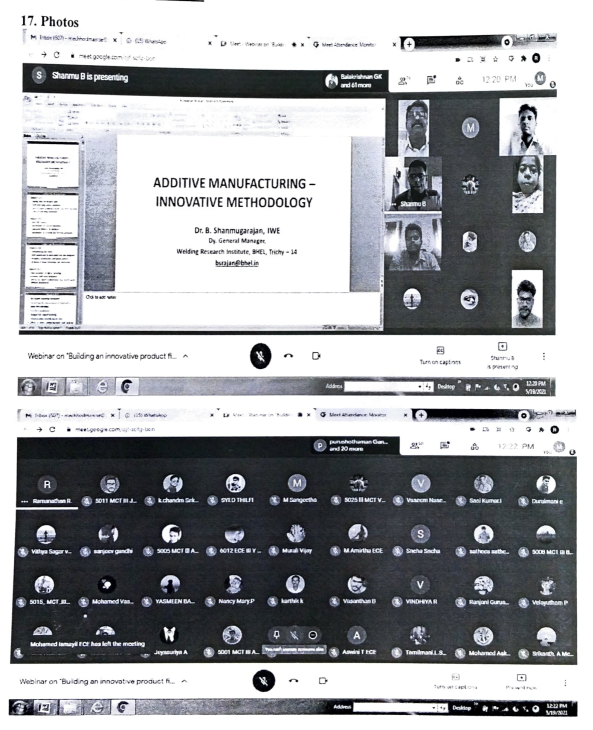
15. Benefit in terms of learning/ skills/knowledge obtained

The Webinar has started with the resource person Dr.B.Shanmugharajan ME,Ph.D, Deputy General Manager, WRI, BHEL, Trichy has provided an elaborated explanation about an industrial revolutions namely industry 3.0 which actually started late 1950 during this period electronics and computers were started to enroll,industry4.0 which continued from previous revolution, it allowed digital technology to be upgraded gradually the components of fourth revolution were Internet of Things(IoT), Additive manufacturing has a another revolutionary term used in industrial sectors, we may refer this as 3D printing has been applied for reduced material wastage also ease of machining complex shaped materials, the extensive applications of additive manufacturing were medical field for bone replacements and Jewellery designs. Also discussed the following terms Binder jetting, Direct metal laser sintering & melting, directed energy deposition, correction of working errors, Electron beam additive manufacturing and finally concluded with Wire arc additive manufacturing.

The session has been provided an information and applications about additive manufacturing utilized in technologically updated industries to bring out the complex shapes machining in a smarter way.

The students and faculties have an extensive understanding about the innovation through the usuage and application of additive manufacturing.

16.Video URL https://youtu.be/EMQJqsQfm78



Siruganur, Trichy – 621 105.
(Accredited by NAAC)
(Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai)

Feedback Form Report

Name of the Program: Webinar on "Building an Innovative Product fit to Market" Date: 19.05.2021

| 1. | What is your opinion about th | ne duration of this program? | | |
|----|---------------------------------|------------------------------|---------------|---------|
| | A. Short | B. Adequate | C. long | |
| 2. | Overall, how useful was this | program for you? | | |
| | A. Very Much | | C. Not useful | |
| 3. | How would you rate the teach | ning Qualities? | | |
| | A. Very good 🗸 | B. Good | C. Average | D. Poor |
| 4. | How would you rate the mate | rials presented? | | |
| | A. Very good 🗸 | B. Good | C. Average | D. Poor |
| 5. | How much of knowledge you | learned today? | | |
| | A. A lot | B. Satisfactory | C. None of it | |
| 6. | Did it fulfill your expectation | ? | | |
| | A. Yes | B. Some Extent | C. No | |
| 7. | Planning of this programme? | • | | |
| | A. Very good | B. Good | C. Average | D. Poor |
| 8. | Any other comment (if any): | B. Good Very good- | | |

Siruganur, Trichy – 621 105.
(Accredited by NAAC)
(Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai)

Feedback Form Report

Name of the Program: Webinar on "Building an Innovative Product fit to Market"

Date: 19.05.2021

| 1. | What is your opinion about the | e duration of this program? | | |
|----|--|-----------------------------|---------------|---------|
| | (A.)Short | | C. long | |
| 2. | Overall, how useful was this p | program for you? | | |
| | (A.) Very Much | B. To some extent | C. Not useful | |
| 3. | How would you rate the teach | ing Qualities? | | |
| | (A.) Very good | B. Good | C. Average | D. Poor |
| 4. | How would you rate the mater | ials presented? | | |
| | A. Very good | B. Good | C. Average | D. Poor |
| 5. | How much of knowledge you | | | |
| | (A) A lot | B. Satisfactory | C. None of it | |
| 6. | Did it fulfill your expectation? A. Yes | | | |
| | A. Yes | B. Some Extent | C. No | |
| 7. | Planning of this programme? | | | |
| | A. Very good Any other comment (if any): | B. Good | C. Average | D. Poor |
| 8. | Any other comment (if any): | | | |
| | | -Good - | | |

Siruganur, Trichy – 621 105.

(Accredited by NAAC)

(Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai)

Feedback Form Report

Name of the Program: Webinar on "Building an Innovative Product fit to Market"

Date: 19.05.2021

| 1. | What is your opinion about th | ne duration of this program? | | |
|----|---|------------------------------|---------------|---------|
| | (A) Short | B. Adequate | C. long | |
| 2. | Overall, how useful was this | program f <u>o</u> r you? | | |
| | A. Very Much | B. To some extent | C. Not useful | |
| 3. | How would you rate the teach | ning Qualities? | | |
| | (A.)Very good | B. Good | C. Average | D. Poor |
| | How would you rate the mate | rials presented? | · · | |
| | A. Very good How much of knowledge you | B. Good | C. Average | D. Poor |
| 5. | How much of knowledge you | learned today? | | |
| | A. A lot | B. Satisfactory | C. None of it | |
| 6. | Did it fulfill your expectation | ? | | |
| | (A.)Yes | B. Some Extent | C. No | |
| 7. | Planning of this programme? | | | |
| | A. Very good Any other comment (if any): | B. Good | C. Average | D. Poor |
| 8. | Any other comment (if any): | - V. GOD9 - | Ü | |

CITOOL OF ENGINEERING

Siruganur, Trichy – 621 105. (Accredited by NAAC)

(Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai)

Feedback Form Report

Name of the Program: Webinar on "Building an Innovative Product fit to Market"

Date: 19.05.2021

| 1. | What is your opinion about th | ne duration of this program? | | |
|----|---------------------------------|------------------------------|---------------|---------|
| | A. Short | B. Adequate | C. long | |
| 2. | Overall, how useful was this | program for you? | 0.10116 | |
| | A. Very Much | B. To some extent | C. Not useful | |
| 3. | How would you rate the teach | ning Qualities? | | |
| | A. Very good | | C. Average | D. Poor |
| 4. | How would you rate the mate | | C | |
| | A. Very good ✓ | B. Good | C. Average | D. Poor |
| 5. | How much of knowledge you | learned today? | | |
| | A. A lot √ | B. Satisfactory | C. None of it | |
| 5. | Did it fulfill your expectation | | | |
| | A. Yes | B. Some Extent | C. No | |
| 7. | Planning of this programme? | | | |
| | A. Very good ✓ | B. Good | C. Average | D. Poor |
| 3. | Any other comment (if any): | -V. Good - | | |
| | | | | |



SIRUGANUR, TRICHY-621105

(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai)
(An ISO 9001: 2008 Certified Institution)
(ACCREDITED BY NAAC)



DEPARTMENT OF MECHANICAL ENGINEERING

WEBINAR

on

"INTERACTIVE SESSION WITH SUCCESSFUL STARTUP FOUNDERS"

28.05.2021

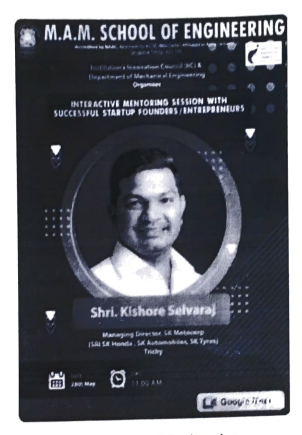
Head of the Department
Mechanical Engineering
M.A.M. School of Engineering
Siruganur, Trichy-621 105.

Dr.P.

Dept. of Mechanical Mechanical

Dr.P.RANJITH KUMAR, M.E., Ph.D.

M.A.M. School of a invering Simon Trempost 105 Webinar on "Interactive Session with Successful Startup Founders (Entreprenuers in Campus)



M.A.M. School of Engineering,

(Accredited by NAAC)

Approved by AICTE, New Delhi/

Affiliated to Anna University, Chennai, Siruganur, Trichy - 621 105.

Department of Mechanical Engineering and 'Institution's Innovation Council (IIC)'

Webinar on "Interactive Session with Successful Startup Founders (Entreprenuers in Campus)

Resource Person: Shri.Kishore Selvaraj,

Managing director, SK Motocorp (SRI SK Honda, SK Automobiles, SK Tyres) Trichy Platform: Google meet Date & Time: Friday, May 28 · 11:00am – 12:30pm Google Meet Video call link: https://meet.google.com/mhp-mxxi-bnu

Programme Co Ordinator:

Prof.R.Ramanthan, M.E., (Ph.D)., Associate Professor & Head

Department of Mechanical Engineering M.A.M.School of Engineering, Trichy

2. Report

Every day technologies moves towards the new thoughts and implementations, with this connection to enhance the knowledge of our students and create the awareness about the innovation, our department of mechanical engineering organized a webinar handled by the resource person shri.Kishore Selvaraj, who is holding the position of Managing director, SK Motocorp (SRI SK Honda, SK Automobiles, SK Tyres) Trichy the platform assigned to all the students irrespective of their specialization, our motto is to fulfill expectations of the students in a prominent way in the business to become a Successful startup Entrepreneurs.

Real understanding and approach of the term in the startup business which has been keenly explained with the survey concepts in the business, and risk factor in business, this kind live examples and applying methodology would be easily accessed by our students also create a great interest on the related concepts.

The resource person also guided the necessary parameters to attain the business in the dealership in automobile industry sectors. The session has helpful to know the different approach in the business and Entrepreneurs development.

3. Description about the event

The day has initiated pleasantly with the resource person shri.Kishore Selvaraj, Managing director, SK Motocorp (SRI SK Honda, SK Automobiles, SK Tyres) Trichy the resource person have a wide experience in business in the dealership in Honda. And to understanding each business, the risk factors associated with the automobile industry, detailed survey report making methods for start the business, start the business by a dealership in automobile industry will be discussed in the session. Apart from academic phase, the session has provided the platform to learn about different kinds of technical topics adopted in industrial sectors.

4. Theme

Successful startup the business and become a Entrepreneurs that can be helpful to the students.

5. Programme type

Successful Entreprenuer talk on Session on Interactive Session with Successful Startup Founders

/Entreprenuers in Campus

- 6. Duration of the activity in mins: 60mins
- 7. Start day: 28.5.2021
- 8. End day: 28.5.2021
- 9. No of Students participants: 90
- 10. No of Faculty participants: 15
- 11. No of External participants (any): Nil
- 12. Expenditure amount (any): Nil
- Mode of session delivery: Online Virtual Mode/Google Meet

14. Objective

The main aim of the webinar is to provide the clear idea about the start the business and to become a Successful Entrepreneurs Our resource person has an excellent experience in the business. The resource person has an extensive knowledge in an industrial revolution and has competence to explore more about business, and to understanding each business, the risk factors associated with the automobile industry, detailed survey report making methods for start the business, start the business by a dealership in automobile industry will be discussed in the session. We need to make ourselves comfort in our position to acquire more knowledge about a business with the aid of some specified processes to understand and apply in future.

We expect that, the session will be helpful to acquire more knowledge in the business among the students and faculties of the entire department, we may make this session be a great event and to be a successful one.

15. Benefit in terms of learning/ skills/knowledge obtained

The Webinar has started with the resource person Shri.Kishore Selvaraj, Managing director, SK Motocorp (SK Honda, SK Automobiles, SK Tyres) Trichy has provided an elaborated explanation about an Successful startup Founders/ Entrepreneurs. Definitions in business in the automobile industry and other private sectors trend and market strategies in various segments in automobiles, dealership challenges, business survey collection methods for start the business in automobile sales, spares and service etc.

The session has been provided detailed information about business innovation, competitions, funding resources/agents/sectors, investment on purchase and overheads, budget, expenditure calculation and profit margin etc.

The students and faculties of all the branches also have clearly understanding about to identify the innovative business and risk factors on business, operating procedures with man power for the successful business/industry.

16. Meeting Link: https://youtu.be/unz6aEge-K0

Facebook Link:

https://www.facebook.com/100057503550746/videos/998415114263081/

Twitter Link:

https://twitter.com/mamse_trichy/status/1417010124326006790?s=20

17.Photos





Siruganur, Trichy – 621 105.

(Accredited by NAAC)

(Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai)

Feedback Form Report

Name of the Program: Webinar on "Interactive session with successful Startup Founders"

Date: 28.05.2021

| 1. | What is your opinion about th | ne duration of this program? | | |
|----|----------------------------------|----------------------------------|---------------|---------|
| | A. Short | B. Adequate | C. long | |
| 2. | Overall, how useful was this | | 0 | |
| | A. Very Much | B. To some extent \(\mathbb{L}\) | C. Not useful | |
| 3. | How would you rate the teach | ning Qualities? | | |
| | A. Very good | | C. Average | D. Poor |
| 4. | How would you rate the mate | rials presented? | | |
| | A. Very good | B. Good | C. Average | D. Poor |
| 5. | How much of knowledge you | |) | |
| | A. A lot | B. Satisfactory | C. None of it | |
| 6. | Did it fulfill your expectation | | | |
| | A. Yes | B. Some Extent | C. No | |
| 7. | Planning of this programme? | . 1 | | |
| | A. Very good | B. Good | C. Average | D. Poor |
| 8. | Any other comment (if any): | FOUND OR | • | |

Siruganur, Trichy – 621 105.

(Accredited by NAAC)

(Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai)

Feedback Form Report

Name of the Program: Webinar on "Interactive session with successful Startup Founders"

Date: 28.05.2021

| 1. | What is your opinion about the duration of this program? | | |
|----|--|---------------|---------|
| | A Short B. Adequate | C. long | |
| 2. | Overall, how useful was this program for you? | | |
| 2 | A. Very Much B. To some extent | C. Not useful | |
| 3. | How would you rate the teaching Qualities? | | , |
| | (A) Very good / B. Good | C. Average | D. Poor |
| 4. | How would you rate the materials presented? | | |
| | A. Very good B. Good | C. Average | D. Poor |
| 5. | How much of knowledge you learned today? | | |
| | A.)A lot B. Satisfactory | C. None of it | |
| 6. | Did it fulfill your expectation? | | |
| | A. Yes B. Some Extent | C. No | |
| 7. | Planning of this programme? | | |
| | A. Very good B. Good | C. Average | D. Poor |
| 8. | Any other comment (if any): | - | |
| | | | |

Siruganur, Trichy – 621 105.

(Accredited by NAAC)

(Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai)

Feedback Form Report

Name of the Program: Webinar on "Interactive session with successful Startup Founders"

Date: 28.05.2021

| 1. | What is your opinion about the | he duration of this program? | | |
|----|---------------------------------|------------------------------|---------------|---------|
| | A. Short | B. Adequate | C. long | |
| 2. | Overall, how useful was this | program for you? | 1 | |
| | A. Very Much | B. To some extent | C. Not useful | |
| 3. | How would you rate the teach | ning Qualities? | | |
| | A. Very good | B. Good | C. Average | D. Poor |
| 4. | How would you rate the mate | rials presented? | 1 | |
| | A. Very good | B. Good | C. Average | D. Poor |
| 5. | How much of knowledge you | learned today? | | |
| | A. A lot | B. Satisfactory | C. None of it | |
| 6. | Did it fulfill your expectation | ? | | |
| | A. Yes | B. Some Extent | C. No | |
| 7. | Planning of this programme? | | | |
| | A. Very good | B. Good | C. Average | D. Poor |
| 5. | Any other comment (if any): | | | 2001 |
| | | Fold. | | |

Siruganur, Trichy – 621 105.

(Accredited by NAAC)

(Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai)

Feedback Form Report

Name of the Program: Webinar on "Interactive session with successful Startup Founders"

Date: 28.05.2021

| 1. | What is your opinion about | the duration of this program? | | |
|----|----------------------------------|-------------------------------|---------------|---------|
| | A. Short | B. Adequate | C. long | |
| 2. | Overall, how useful was thi | s program for you? | | |
| | A. Very Much | B. To some extent | C. Not useful | |
| 3. | How would you rate the tea | ching Qualities? | | |
| | A. Very good | B. Good | C. Average | D. Poor |
| 4. | How would you rate the man | terials presented? | | |
| | A. Very good | B. Good | C. Average | D. Poor |
| 5. | How much of knowledge yo | | | |
| | A. A lot | B. Satisfactory | C. None of it | |
| 6. | Did it fulfill your expectation | 1? | | |
| | (A. Yes) | B. Some Extent | C. No | |
| 7. | Planning of this programme? | | | |
| | A. Very good | (B. Good | C. Average | D. Poor |
| 8. | Any other comment (if any): | | | |
| | | () K . | | |



SIRUGANUR, TRICHY-621105

(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai)
(An ISO 9001: 2008 Certified Institution)

(ACCREDITED BY NAAC)



DEPARTMENT OF MECHANICAL ENGINEERING

WEBINAR

on

"ENTREPRENEURSHIP AND INNOVATION AS CAREER OPPORTUNITY"

11.12.2020

H.O.D

Head of the Department Mechanical Engineering M.A.M. School of Engineering Siruganur, Trichy-621 105.



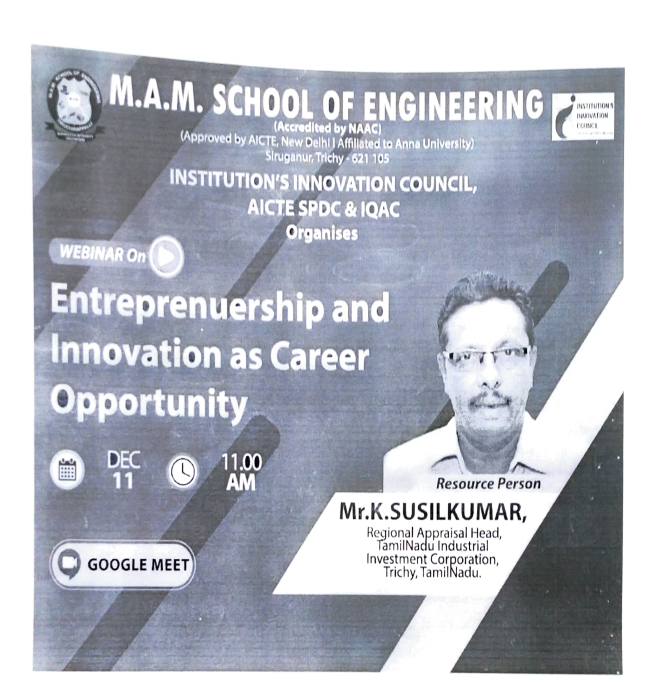
PRINCIPAL

Dr.P.RANHTE KHMAR M.E. A.D.,

PRINCIPAL

M.A.M. School Reering

Siruganus, Trichy 021 105.







Siruganur, Trichy-621105

Department of Mechanical Engineering

Webinar on "MOTIVATIONAL TALK BY SUCCESSFUL ENTREPRENEUR" (11th DECEMBER, 2020)

Department of Mechanical Engineering had the privilege of having webinar with Mr.K.Susilkumar, Regional Appraisal Head, Tamil Nadu Industrial Investment Corporation, Trichy, on the topic of "Motivational talk by successful entrepreneur".

The invitation for this program by the designer team of MAMSE and distributed through face book. The registration form for this program has created by Google form and published in our college website on 11th December 2020.

The link for the registration:

www.mamse.in

Totally 106 participant has register for this webinar. The session is started sharply by 11AM from welcome address and introduction given by Prof.R.Ramanathan, Head of the Department, Mechanical Engineering Department. After that the resource person starts the lecture with, Motivational talk by successful entrepreneur. The event ended with vote of thanks given by A.Mohan kumar, Assistant Professor, Department of Mechanical Engineering Also the feedback for the participants has been collected through Google form and certificates are issued to all the active participants.

Course Content

| Program Title | |
|--|---|
| | Webinar on "Entrepreneurship and Innovation as Career Opportunity" |
| | Department of Mechanical Engineering arranged this webinar on "Entrepreneurship and Innovation as Career Opportunity "on 11.12.2020The resource person was Mr. Susilkumar, Regional Appraisal Head, TIIC, Trichy. This webinar was mainly organized for giving the opportunities available from government side for becoming a successful Entrepreneur The invitation for this program was prepared by the designer team of MAMSE and distributed through Facebook and WhatsApp. |
| Description about the event (200 words) | Totally 106 participant has registered and attended this webinar. The session was started sharply by 11.00 am, welcome address and Introduction about the Resource person was given by Mr.R.Ramanathan, Associate Professor & HOD of Mechanical Engineering. After that the resource person starts the presentation about the various opportunities available in government for becoming a successful Entrepreneur Finally the questionnaire session was given to the participants and the resource person explained the answers for the questions asked by the participants The vote of thanks was given by Mr. A.Mohankumar, Assistant Professor, Mechanical Dept. The feedback for the participants was collected through Google form |
| Theme | To give the basic knowledge required for becoming a "Successful Entrepreneur and the Opportunities Available in Government Side" |
| Programme Held | Through Google Meet |
| Duration | 60 minutes |
| Start days | 11.12.2020 |
| End days | 11.12.2020 |
| No of Students participants | 106 |
| No of Faculty participants | 5 |
| Expenditure amount (any) | Nil |
| Mode of session delivery | Through Google Meet |
| Objective (100 words) | To give the basic knowledge required for becoming a "Successful Entrepreneur and the Opportunities Available in Government Side" |
| Benefit in terms of learn skills/knowledge obtain (150words) | Students and Faculties got knowledge required for becoming a "Successful Entrepreneur and the Opportunities Available in Government Side" |
| Photo : | Available |

Siruganur, Trichy – 621 105.

(Accredited by NAAC)

(Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai)

Feedback Form Report

Name of the Program: Webinar on "Entrepreneurship and Innovations as Career Opportunity"

Date: 11.12.2020

| 1. | What is your opinion about th | ne duration of this program? | | |
|----|---|------------------------------|---------------|---------|
| | A. Short | B. Adequate | C. long | |
| 2. | Overall, how useful was this | program for you? | | |
| | A. Very Much 🗸 | B. To some extent | C. Not useful | |
| 3. | How would you rate the teach | ing Qualities? | | |
| | A. Very good 🗸 | B. Good | C. Average | D. Poor |
| 4. | How would you rate the mater | rials presented? | | |
| | A. Very good | B. Good | C. Average | D. Poor |
| 5. | How much of knowledge you | learned today? | | |
| | A. A lot | B. Satisfactory | C. None of it | |
| 6. | Did it fulfill your expectation? | | | |
| | A. Yes | B. Some Extent | C. No | |
| 7. | Planning of this programme? | γ | | |
| | Planning of this programme? A. Very good | 治 . Good | C. Average | D. Poor |
| | Any other comment (if any): | | No. | |

Siruganur, Trichy – 621 105.

(Accredited by NAAC)

(Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai)

Feedback Form Report

Name of the Program: Webinar on "Entrepreneurship and Innovations as Career Opportunity"

Date: 11.12.2020

| 1. | What is your opinion about | | | |
|----|---|-----------------------------------|---------------|---------|
| 2. | Overall, how useful was this | B. Adequate | C. long | |
| | A. Very Much How would you rate the teac | B. To some extent hing Qualities? | C. Not used | ful |
| | A. Very good How would you rate the mate | B. Good | C. Average | D. Poor |
| 5. | A. Very good How much of knowledge you | B. Good I learned today? | C. Average | D. Poor |
| | A. A lot | B. Satisfactory | C. None of it | |
| υ. | Did it fulfill your expectation A. Yes | B. Some Extent | C 11 | |
| 7. | Planning of this programme? | D. Solite Exterit | C. No | |
| | A. Very good Any other comment (if any): | B. Good | C. Average | D. Poor |

Siruganur, Trichy – 621 105.

(Accredited by NAAC)

(Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai)

Feedback Form Report

Name of the Program: Webinar on "Entrepreneurship and Innovations as Career Opportunity"

Date: 11.12.2020

| | Date: 11.12.2020 | | | | |
|----|----------------------------------|--|---------------|---------|--|
| 1. | What is your opinion about to | the duration of this program? B. Adequate | C. long | r | |
| | A. Short | • | C. folig | | |
| 2. | Overall, how useful was this | program for you? | | | |
| | A. Very Much | B. To some extent | C. Not | useful | |
| 3. | How would you rate the teac | hing Qualities? | | | |
| | A. Very good | B. Good | C. Average | D. Poor | |
| 4. | How would you rate the mate | erials presented? | | | |
| | A. Very good | B. Good 🗸 | C. Average | D. Poor | |
| 5. | How much of knowledge you | learned today? | 2 | | |
| | A. A lot | B. Satisfactory | C. None of it | | |
| 6. | Did it fulfill your expectation | ? | | | |
| | A. Yes | B. Some Extent | C. No | | |
| 7. | Planning of this programme? | | , | 1 | |
| | A. Very good | B. Good | C. Average | D. Poor | |
| 8. | Any other comment (if any): | _ | , | | |
| | | \bigcirc | | | |
| | | 10000 | | | |
| | | | | | |

Singenur, Trichy – 621 M5. (Accredited by NAAC)

(Approved by AJCTE, New Delhi : Affiliated to Anna University, Chennai)

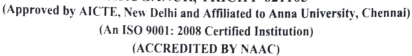
Feedback Form Report

Name of the Program: Webinar on "Emrepreneurship and Innovations as Career Opportunity " Date: 11.12.2020

| Feed 4 | What is your opinion about | t the duration of this program? | | |
|--------|---------------------------------|---------------------------------|---------------|---------|
| | A. Short | B. Adequate | C. long | |
| 2 | Overall how useful was th | is program for you? | | |
| | A. Very Much | | C. Not useful | |
| 3. | How would you rate the tea | | | |
| | A. Very good | | C. Average | D. Poor |
| 4. | How would you rate the ma | | | |
| | A. Very good | | C. Average | D. Poor |
| 5. | How much of knowledge ye | | | |
| | A. A lot | B. Satisfactory | C. None of it | |
| 6. | Did it fulfill your expectation | | | |
| _ | A. Yes | B. Some Extent | C. No | |
| Ł. | Planning of this programme | | | |
| | A. Very good | B. Good | C. Average | D. Poor |
| 5 | Any other comment (if any): | | | |
| | | 1'SFFILL | PROGRAMO | 15 |
| | | | VE TA YEAR IN | 1 |



SIRUGANUR, TRICHY-621105





DEPARTMENT OF MECHANICAL ENGINEERING

WEBINAR

on

"MOTIVATIONAL TALK BY SUCCESSFUL ENTREPRENEUR"

10.12.2020

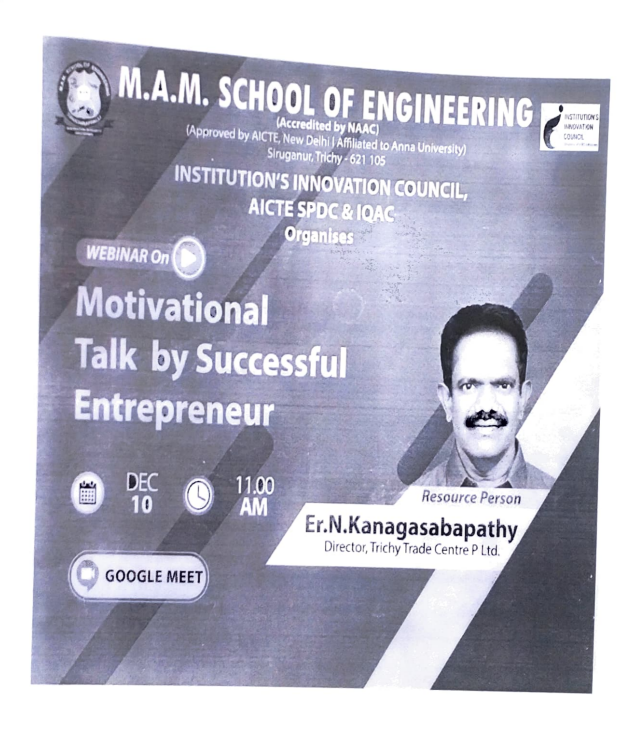
H.O.D Head of the Departm

Head of the Department Mechanical Engineering M.A.M. School of Engineering Siruganur, Trichy-621 105.

Dept of Mechanical Engl.

PRINCIPAL

Dr.P.RANJITH KUMAR, M.E., Ph.D.,
PRINCIPAL
M.A.M. School of Engineering
Siruganur, Trichy-621 105.



Course Content

| Program Title | |
|---|--|
| - rogram Title | Webinar on "Motivotic No. |
| | ly10tivational Talk by Successful Entrepreneur," |
| | Department of Mechanical Engineering arranged this webinar on "Motivational Talk by Successful Entrepreneur" on 10.12.2020. The resource person was Er.N.Kanagasabathy, Director, Trichy Trade Centre Pvt Ltd, Trichy This webinar Entrepreneur The invitation for this program was prepared by the designer team of MAMSE and distributed through Facebook and WhatsApp. |
| Description about the event (200 words) | Totally 140 participant has registered and attended this webinar. The session was started sharply by 11.00 am, welcome address and Introduction about the Resource person was given by Mr.R.Ramanathan, Associate Professor & HOD of Mechanical Engineering. After that the resource person starts the presentation about the various ways to becoming a successful Entrepreneur and opportunities available to become an Entrepreneur. Finally the questionnaire session was given to the participants and the resource person explained the answers for the questions asked by the participants The vote of thanks was given by Mr. M.Vimal kumar, Assistant Professor, Mechanical Dept. |
| | The feedback for the participants was collected through Google form |
| Theme | To give the basic knowledge required for becoming a "Successful Entrepreneur" |
| Programme Held | Through Google Meet |
| Duration | 45minutes |
| Start days | 10.12.2020 |
| End days | 10.12.2020 |
| No of Students participants | 110 |
| No of Faculty participants | 8 |
| Expenditure amount (any) | Nil |
| Mode of session delivery | Through Google Meet |
| Objective (100 words) | To give the basic knowledge required for becoming a "Successful Entrepreneur" |
| Benefit in terms of learn skills/knowledge obtaine (150words) | |
| Photo : | Available |
| | |



M.A.M SCHOOL OF ENGINEERING Siruganur, Trichy-621105

Department of Mechanical Engineering

Webinar on "MOTIVATIONAL TALK BY SUCCESSFUL ENTREPRENEUR" (10th DECEMBER, 2020)

Department of Mechanical Engineering had the privilege of having webinar wit Er.N.Kanagasabapathy,Director, Trichy Trade Centre P Ltd, on the topic of "Motivational talk b

The invitation for this program by the designer team of MAMSE and distributed through face book The registration form for this program has created by Google form and published in our college website o

The link for the registration:

www.mamse.in

Totally 110 participant has register for this webinar. The session is started sharply by 11AM from welcome address and introduction given by Prof.R.Ramanathan, Head of the Department, Mechanica Engineering Department. After that the resource person starts the lecture with, Motivational talk b successful entrepreneur. The event ended with vote of thanks given by M,Vimal kumar,Assistant Professor Department of Mechanical Engineering Also the feedback for the participants has been collected throug Google form and certificates are issued to all the active participants.

Siruganur, Trichy – 621 105.

(Accredited by NAAC)

(Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai)

Feedback Form Report

Name of the Program: Webinar on "Motivational Talk by Successful Entrepreneur"

Date: 10.12.20 1. What is your opinion about the duration of this program? A. Short B. Adequate C. long 2. Overall, how useful was this program for you? A. Very Much V B. To some extent C. Not useful 3. How would you rate the teaching Qualities? A. Very good B. Good C. Average D. Poor 4. How would you rate the materials presented? A. Very good B. Good C. Average D. Poor 5. How much of knowledge you learned today? A. A lot B. Satisfactory C. None of it 6. Did it fulfill your expectation? C. No A. Yes B. Some Extent 7. Planning of this programme? A. Very good B. Good 8. Any other comment (if any):

Siruganur, Trichy – 621 105.

(Accredited by NAAC)

(Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai)

Feedback Form Report

Name of the Program: Webinar on "Motivational Talk by Successful Entrepreneur"

Date: 10.12.20

| 1. | What is your opinion about the duration of this progra | am? | |
|----|--|---------------|---------|
| | A. Short Overall, how useful was this program for you? B. Adequate | C. long | |
| | A. Very Much How would you rate the teaching Qualities? | C. Not useful | |
| 4. | A. Very good B. Good How would you rate the materials presented? | C. Average | D. Poor |
| | A. Very good B. Good How much of knowledge you learned today? | C. Average | D. Poor |
| 6. | A. A lot Did it fulfill your expectation? B. Satisfactory | C. None of it | |
| | A. Yes B. Some Extent Planning of this programme? | C. No | |
| 8. | A. Very good B. Good Any other comment (if any): | C. Average | D. Poor |
| | | | |

Siruganur, Trichy ~ 621-105.
(Accredited by NAAC)
(Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai)

Feedback Form Report

Name of the Program: Webinar on "Motivational Talk by Successful Entrepreneur"

Date: 10.12.20

| 1, | What is your opinion about the duration of this program? | | |
|----|---|----------------|---------|
| | A. Short Overall, how useful was this program for you? | C. long | |
| | A. Very Much B. To some extent How would you rate the teaching Qualities? | C. Not useful | |
| | How would you rate the materials presented? | C. Average | D. Poor |
| | How much of knowledge you learned today? | C. Average | D. Poor |
| | A. A lot Did it fulfill your expectation? B. Satisfactory | C. None of it | |
| | A. Yes B. Some Extent Planning of this programme? | C. No | |
| 3, | A. Very good B. Good Any other comment (if any): | C. Average | D. Poor |
| | autes ora | , and a second | |

Siruganur, Trichy – 621 105.
(Accredited by NAAC)
(Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai)

Feedback Form Report

Name of the Program: Webinar on "Motivational Talk by Successful Entrepreneur"

Date: 10.12.20

| | What is your opinion about A. Short Overall, how useful was this | the duration of this program? B. Adequate s program for you? | C. long | |
|------|--|---|---------------|----------|
| | A. Very Much | B. To some extent | C. Not useful | |
| 3. | How would you rate the tead | ching Qualities? | | |
| | A. Very good | B. Good | C. Average | D. Poor |
| 4. | How would you rate the mat | erials presented? | α 1/ | 3.5 |
| _0 | A. Very good | B. Good | C. Average | D. Poor |
| 5. | How much of knowledge you | u learned today? | | |
| | A. A lot | B. Satisfactory | C. None of it | |
| 6. | Did it fulfill your expectation | 1? | | |
| | A. Yes | B. Some Extent | C. No | |
| 7. I | Planning of this programme? | | | |
| | A. Very good | B. Good | C. Average | D. Poor |
| 3. A | Any other comment (if any): | | 5 | D. 1 001 |
| | | | | |

Siruganur, Trichy – 621 105.

(Accredited by NAAC)

(Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai)

Feedback Form Report

Name of the Program: WEBINAR ON MOTIVATIONAL TALK BY SUCCESSFUL ENTREPRENEUR.
DATE:10.12.2020.

| 1. | What is your opinion about the | he duration of this program? | | |
|----|---------------------------------------|------------------------------|---------------|---------|
| | A. Short Overall, how useful was this | R Adequate | C. long | |
| | A. Very Much | (B)To some extent | C. Not useful | |
| 3. | How would you rate the teach | ning Qualities? | | |
| | (A.) Very good | B. Good | C. Average | D. Poor |
| 4. | How would you rate the mate | rials presented? | · · | |
| | A. Very good | | C. Average | D. Poor |
| 5. | How much of knowledge you | learned today? | | |
| | (A.)A lot | B. Satisfactory | C. None of it | |
| 6. | Did it fulfill your expectation | ? | | |
| | (A.)Yes | B. Some Extent | C. No | |
| 7. | Planning of this programme? | | | |
| | A.) Very good | B. Good _ Very good. | C. Average | D. Poor |
| An | y other comment (if any): | _ Very 9009 | | |

Siruganur, Trichy – 621 105. (Accredited by NAAC)

(Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai)

Feedback Form Report

Name of the Program: WEBINAR ON MOTIVATIONAL TALK BY SUCCESSFUL ENTREPRENEUR. DATE:10.12.2020.

| 1. | What is your opinion about t | the duration of this program? | | |
|----|---|-------------------------------|---------------|---------|
| | A. Short Voverall, how useful was this | B. Adequate | C. long | |
| | A. Very Much \ How would you rate the teach | B. To some extent | C. Not useful | |
| | A. Very good | B. Good | C. Average | D. Poor |
| 4. | How would you rate the mate | erials presented? | | |
| 5. | A. Very good V How much of knowledge you | | C. Average | D. Poor |
| | A. A lot | B. Satisfactory | C. None of it | |
| 6. | Did it fulfill your expectation | ? | | |
| _ | A. Yes | B. Some Extent | C. No | |
| 7. | Planning of this programme? | | | |
| _ | A. Very good | B. Good | C. Average | D. Poor |
| 8. | Any other comment (if any): | -Good- | | 2001 |

Siruganur, Trichy – 621 105.

(Accredited by NAAC)

(Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai)

Feedback Form Report

Name of the Program: WEBINAR ON MOTIVATIONAL TALK BY SUCCESSFUL ENTREPRENEUR. DATE: 10.12.2020.

| 1. | What is your opinion abou | t the duration of this program? | | |
|----|----------------------------------|---------------------------------|---------------|---------|
| | (A.) Short | B. Adequate | C. long | |
| 2. | Overall, how useful was th | is program for you? | | |
| | (A.) Very Much | B. To some extent | C. Not useful | |
| 3. | How would you rate the tea | aching Qualities? | | |
| | A. Very good | (B.)Good | C. Average | D. Poor |
| 4. | How would you rate the ma | aterials presented? | | |
| | (A.) Very good | B. Good | C. Average | D. Poor |
| 5. | How much of knowledge y | ou learned today? | | |
| | (A.) A lot | B. Satisfactory | C. None of it | |
| 6. | Did it fulfill your expectation | on? | | |
| | A. Yes | B. Some Extent | C. No | |
| 7. | Planning of this programme | | | |
| | A. Very good | B. Good | C. Average | D. Poor |
| 4n | y other comment (if any): | - Very 9779d - | | |

Siruganur, Trichy – 621 105. (Accredited by NAAC)

(Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai)

Feedback Form Report

Name of the Program: WEBINAR ON MOTIVATIONAL TALK BY SUCCESSFUL ENTREPRENEUR.
DATE:10.12.2020.

| 1. | What is your opinion about th | ne duration of this program? | | |
|----|----------------------------------|------------------------------|---------------|---------|
| | A. Short | B. Adequate | C. long | |
| 2. | Overall, how useful was this | orogram for you? | | |
| | A. Very Much | B. To some extent | C. Not useful | |
| 3. | How would you rate the teach | ing Qualities? | | D D |
| | A. Verv good | B. Good V | C. Average | D. Poor |
| 4. | How would you rate the mater | rials presented? | | D. D |
| | A. Very good | B. Good * | C. Average | D. Poor |
| 5. | How much of knowledge you | learned today? | C N C'A | |
| | A. A lot | B. Satisfactory | C. None of it | |
| 6. | Did it fulfill your expectation? | | O.N. | |
| | A. Yes | B. Some Extent | C. No | |
| 7. | Planning of this programme? | | C. Assamana | D. Door |
| | A. Very good | B. Good | C. Average | D. Poor |
| 8. | Any other comment (if any): | -Good- | | |
| | | -0700- | | |



Siruganur, Trichy-621105

(ACCREDITED BY NAAC)

Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai

Department of Mechatronics Engineering

Academic Year (2020 - 2021)

3.2.2 Number of workshops/seminars conducted on Research Methodology, Intellectual Property Rights (IPR) and entrepreneurship during the year 2020-21

| Sl.No | Name of the workshop/ seminar | Date |
|-------|--|------------|
| 1 | Intellectual property Rights and IP Management for Startup | 09.04.2021 |
| 2 | Basic Aspects of Entrepreneurship | 10.04.2021 |
| 3 | Business Model Canvas for Building Entrepreneurs | 17.04.2021 |
| 4 | Innovation in Robotics | 07.05.2021 |
| 5 | Develop your Entrepreneurial skills | 18.5.2021 |
| 6 | Role of leadership in Innovation Management | 20.5.2021 |
| 7 | Artificial Intelligence in automation | 29.5.2021 |

Head of the Department

Department of Mechatronics Engineering MAMSE

Principal

PRINCIPAL M.A.M. SCHOOL OF ENGINEERING SIRIGANUR, TIRUCHIRAPPALLI-621(108)



Siruganur, Trichy-621105

(ACCREDITED BY NAAC)

(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai)

DEPARTMENT OF MECHATRONICS ENGINEERING & INSTITUTION'S INNOVATION COUCIL (IIC)

Workshop on "Intellectual Property Rights and IP Management for Startup"

(9.04.2021)

Head of the Department

Department of Aechatronics Engineering MAMSE Principal

PRINCIPAL

M.A.M. SCHOOL OF ENGINEERING

SUBJECTIVE TRUCHIRAPPALLI-621 105,



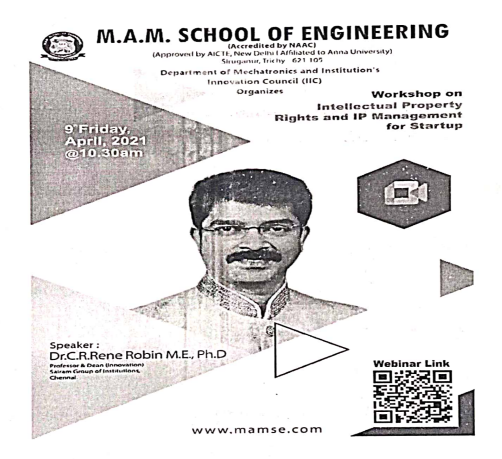
Siruganur, Trichy-621105

(ACCREDITED BY NAAC)

(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai)

DEPARTMENT OF MECHATRONICS ENGINEERING

INVITATION



Webinar Link:

https://meet.google.com/eak-svan-ybn

Feedback Link:

https://forms.gle/ripjhTxbhE16oHht5



Siruganur, Trichy-621105

(ACCREDITED BY NAAC)

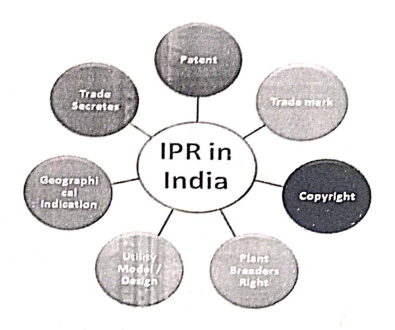
(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai) DEPARTMENT OF MECHATRONICS ENGINEERING & IIC

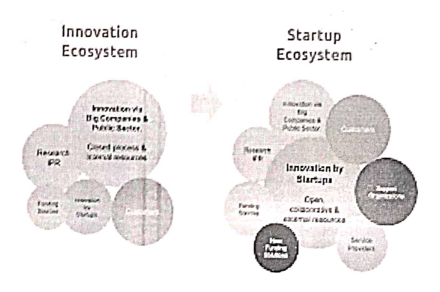
REPORT

Department of Mechatronics Engineering had the privilege of having workshop on "Intellectual property rights and IP management for startup" on 9.4.2021. This workshop mainly organized for awareness about IP management for startup among Students and Faculties.

The invitation for this program by the designer team of MAMSE and distributed through Facebook and WhatsApp.

Totally around 90 participant has attended this workshop. The session is started sharply by 10.30 am and welcome address given by M.chandraskar, Assistant Professor, Mechatronics Department and introduction given by Dr.A.Punitha, Professor, Mechatronics Department. After that the resource person starts the lecture with the objectives of innovation, factors in innovation ecosystem, how to become a successful entrepreneur and a good researcher. Then he explain briefly about how to register for NASSCOM –Hackathon, AICTE Vishwakarma award 2020 and Yukti 2.0. After that he explain about IPR and its importance, types of IPR and statistics of IPR. Also the feedback for the participants was collected through Google form.







Siruganur, Trichy-621105

(ACCREDITED BY NAAC)

(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai)
DEPARTMENT OF MECHATRONICS ENGINEERING & IIC

SAMPLE CERTIFICATE FOR PARTICIPATION



MAM SCHOOL OF ENGINEERING

Siruganur , Trichy -621105
Accredited by NAAC
Approved by AICTE, New Delhi || Affiliated to Anna University, Chennai
TNEA Counselling Code: 3786

Certificate of Participation

Certificate ID MAMSEME028

INSTITUTION'S INNOVATION

This is certify that Ms SUBA PRADHA.M of Mechatronics Engineering Department from M.A.M. SCHOOL OF ENGINEERING has participated in Workshop on "Intellectual Property Rights and IP Management for Startup" held on 9th April 2021 organized by Department of Mechatronics Engineering & Institution's Innovation Council (IIC), M.A.M. School of Engineering, Tiruchirappalli.

Head of the Department
Dr.A.Punitha

IIC Convener Dr.P.Lilly Florence

Principal Dr.P.Ranjith Kum



M.A.M. SCHOOL OF ENGINEERING Siruganur, Trichy-621105

(ACCREDITED BY NAAC)

(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai) DEPARTMENT OF MECHATRONICS ENGINEERING & IIC

FEEDBACK

| SI.NO | Name | Year | Department | Institution Name | How Informative did you find from this Session | Please rate the speaker's Presentation skill | Have you gained new knowledge from this session | Any other Comments? |
|-------|---------------------|-------------------|--------------|--|---|--|--|------------------------------|
| 1 | N MOHAMED NAZEEM | 3rd Year | CSE | M.A.M. SCHOOL OF ENGINEERING | 3 | 4 | 4 | Nice |
| 2 | PANDI.P | 3rd Year | CSE | M.A.M.SCHOOL OF ENGINEERING | 5(Excellent) | 5(Excellent) | 3 | Good session class thank you |
| 3 | B JENITH KUMAR | 3rd Year | Mechatronics | M.A.M SCHOOL OF ENGINEERING | 5(Excellent) | 5(Excellent) | 5(Excellent) | No words to say |
| . 4 | SAKTHIVEL C | 3rd Year | Mechatronics | MAM.School of engineering | 4 | 4 | 5(Excellent) | Well and good |
| 5 | Manoj kumar | 3rd Year | MECHATRONICS | MAM SCHOOL OF ENGINEERING | 5(Excellent) | 5(Excellent) | 5(Excellent) | No |
| 6 | S.PRAVEENKUMAR | 3rd Year | Mechatronics | MAM school of engineering | 4 | 4 | 4 | Nothing |
| 7 | Anbarasan | 3rd Year | Mechatronics | MAM school of engineering | 4 | 4 | 4 | Usefull message sir |
| 8 | LALUPRASHANTH-A | 3rd Year | Mechatronics | Mam school of engineering | 4 | 5(Excellent) | 5(Excellent) | Very good webinar |
| 9 | SAINATH | Not Applicable | МВА | Siddhartha Institute of Engineering and Technology | 5(Excellent) | 4 | 5(Excellent) | Thank You |
| 10 | Vishnu.E | 3rd Year | Mechatronics | MAM School Of Engineering | 4 | 5(Excellent) | 4 | No |

| 11 | SATHISH KUMAR K | Not Applicable | CSE | M.A.M. SCHOOL OF ENGINEERING | 5(Excellent) | 5(Excellent) | 5(Excellen | t) |
|----|-------------------------|-------------------|--|--|--------------|--------------|--------------|--|
| 12 | R.SANJAI | 3rd Year | Mechatronics | M.A.M School Of Engineering | 5(Excellent) | 5(Excellent) | 5(Excellent | Good |
| 13 | A SATHEESH KUMAR | 3rd Year | MECHATRONICS | MAM SCHOOL OF ENGINEERING | 5(Excellent) | 3 | 3 | Good |
| 14 | DEEPTHI | Not Applicable | мва | Siddhartha Institute of engineering and technology | 5(Excellent) | 4 | 5(Excellent) | Good |
| 15 | S.VIGNESHWARAN | 3rd Year | MECHANICAL | MAM SCHOOL OF ENGINEERING | 4 | 4 | 4 | |
| 16 | VIMAL KUMAR M | Not Applicable | Mechanical engineering | M.A.M.SCHOOL OF ENGINEERING TRICHY | 5(Excellent) | 5(Excellent) | 5(Excellent) | M.A.M.SCHOOL C ENGINEERING TRICHY |
| 17 | ABDUL LATIFF S | Not Applicable | MECHATRONICS | MAM SCHOOL OF ENGINEERING | 4 | 5(Excellent) | 4 | |
| 18 | RAMESH VANKADOTH | Not Applicable | МВА | SIDDHARTHA INSTITUTE OF ENGINEERING AND TECHNOLOGY | 4 | 4 | 5(Excellent) | Good its inspired to |
| 19 | AHAMED FAISAL A | 3rd Year | Mechatronics | MAM School Of Engineering | 4 | 5(Excellent) | 4 | Thank u for this wonderful session |
| 20 | R. RAJASELVAN | 3rd Year | Mechatronics | M.A.M school of engineering | 3 | 5(Excellent) | 3 | Good session |
| 21 | D.BASKERAN | 3rd Year | Mechatronics | MAM SCHOOL OF ENGINEERING | 4 | 4 | 3 | Very kindfull session to me . thank you to all |
| 22 | EDA SUNEETHA | Not Applicable | Business Management | RGR Siddhanthi college of MBA Secunderabad | 4 | 4 | 4 | no |
| 23 | CHINTHIREDDY PRAKASH | Not Applicable | Department of Management Studies | Siddhartha Institute of Engineering and Technology | 5(Excellent) | 4 | 5(Excellent) | Session was good |
| 24 | M. UMAIYASARAVANAN | 3rd Year | MECHANICAL I | M. A. M. SCHOOL OF ENGINEERING | 4 | 4 | 4 | No Comment Sir |
| 25 | SIVASANKAR V | 3rd Year | Mechanical I | M.A.M School of Engineering | 5(Excellent) | 5(Excellent) | 5(Excellent) | Excellent speaking |

| | 26 | B vasanthan | 3rd Year | Mechanical | M.A.M school of engineering | 3 | 3 | 3 | Nothing |
|--|----|-------------------|-------------------|--|--|--------------|-------------------------------------|--------------|---|
| | 27 | UMA VISHNU | Not Applicable | Civil Engineering | Trichy Engineering College | 5(Excellent) | 5(Excellent) | 5(Excellent) | Nice presentation |
| | 28 | PREM KUMARA | 4th Year | Civil | Trichy engineering college | 3 | 4 | 2 | |
| | 29 | SUBA PRADHA M | Not Applicable | MECHATRONICS ENGINEERING | M.A.M SCHOOL OF ENGINEERING | 5(Excellent) | 5(Excellent) | 5(Excellent) | Very useful session |
| | 30 | V. VINITHA | 3rd Year | CSE | MAMSchool of engineering | 5(Excellent) | A. | A | No |
| | 31 | T. THENMOZHI | 3rd Year | ECE | M. A. M. School of engineering, Tiruchi | 4 | 4 | 4 | No |
| des l'indicatel vanue | 32 | GURUPRASATH G | 3rd Year | Aeronautical engineering | M.A.M. SCHOOL OF ENGINEERING | 5(Excellent) | 5(Excellent) | 5(Excellent) | Super |
| successing a professional participation of the state of t | 33 | RANJITH KUMAR R | 3rd Year | CSE | M.A.M. SCHOOL OF ENGINEERING, TRICHY | 4 | 5(Excellent) | 4 | |
| dia di | 34 | S.Ravivarman | 3rd Year | CSE | M.A.M. School of engineering | 2 | 2 | 3 | No |
| State of the State | 35 | SAMSON DANIEL I R | 3rd Year | AERONAUTICAL ENGINEERING | M.A.M. SCHOOL OF ENGINEERING | 5(Excellent) | 4 | 5(Excellent) | None |
| | 16 | SARASWATHI K | Not Applicable | Civil Engineering | Hindusthan college of Engineering and Technology | 5(Excellent) | 5(Excellent) | 5(Excellent) | Good |
| and the second | 37 | K MOHAMED ASLAM | 3rd Year | BE CSE | M.A.M. SCHOOL OF ENGINEERING | 4 | 5(Excellent) | 5(Excellent) | Totally satisfied |
| | 38 | S. ARIKARAN | 3rd Year | Computer Science And Engineering | M. A. M. School Of Engineering | 4 | 3 | 5(Excellent) | Very useful in the session |
| | 39 | AKASH V | 3rd Year | Aeronautical | MAM school of Engineering | 1(Poor) | 1(Poor) | 1(Poor) | Nothing |
| Shoot of the state | 40 | SNEHA k | 3rd Year | Aeronautical | MAM school of engineering | 5(Excellent) | 5(Excellent) | 5(Excellent) | It's very usefull for IPR |
| All marks | 41 | ABARNA R | 3rd Year | ECE | MAM SCHOOL OF ENGINEERING | 3 | 5(Excellent) | 4 | Методительного доставать доставать не при |
| The state of the s | 42 | VINDHIYA R | 3rd Year | ECE | MAM SCHOOL OF ENGINEERING | 4 | and the second second second second | 4 | Good |

| | 43 | R VIVEDHA | 3rd Year | CSE | MAM school of engineering | 5(Excellent) | 5(Excellent) | 3 | |
|-----|----|----------------|-------------------|-----------------------------|-------------------------------------|--------------|--------------|--------------|--|
| | 44 | ANUPRIYA C | 3rd Year | AERONAUTICAL | MAM SCHOOL OF ENGINEERING | 5(Excellent) | 5(Excellent) | 5(Excellent) | Its very useful |
| | 45 | C.Ranjani | 3rd Year | CSE | MAM school of engineering | 4 | 4 | 3 | Nothing |
| | 46 | A.Dineshkumar | 3rd Year | BE.Aeronautical engineering | M.A.M school of engineering | 4 | 4 | 4 | No |
| | 47 | Chandru.S | 3rd Year | Aeronautical | MAM school of engineering | 5(Excellent) | 5(Excellent) | 5(Excellent) | Very useful section.IPR subject unterstanding usefull |
| | 48 | P. Anand | 3rd Year | Mechatronics | Mam school of engineering | 4 | 4 | 4 | Nice and its usefull and spread it to all the student |
| ý | 49 | KANNAN L | Not Applicable | CIVIL | TRICHY ENGINEERING COLLEGE | 5(Excellent) | 5(Excellent) | 5(Excellent) | Excellent |
| | 50 | CHANDRASEKAR.M | Not Applicable | Mechatronics engineering | M.A.M School of engineering | 5(Excellent) | 5(Excellent) | 5(Excellent) | Nice session |
| 2 1 | 51 | Saravanan S | Not Applicable | Mechatronics Engineering | MAM School of Engineering Trichy | 5(Excellent) | 5(Excellent) | 5(Excellent) | NII |



Siruganur, Trichy – 621 105.

(Accredited by NAAC)

(Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai)

Department of Mechatronics Engineering

Online Quiz Competition on
"Basic Aspects of Entrepreneurship"
(10.4.2021 & 11.4.2021)

Coordinator

Head of the Department

Department of Mechatronics Engineering MAMSE

Principal

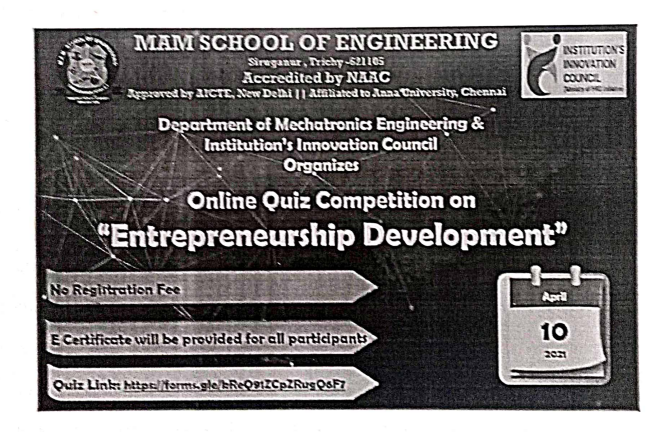
PRINCIPAL
M.A.M. SCHOOL OF ENGINEERING
SIRIGANUR, TIRUCHIRAPPALLI-621 105.



Siruganur, Trichy – 621 105. (Accredited by NAAC) (Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai)

Department of Mechatronics Engineering

Invitation for the Quiz event



Quiz Link:

https://forms.gle/kReQ91ZCpZRugQ6F7



Siruganur, Trichy-621105







REPORT

Department of Mechatronics Engineering & Institution's Innovation Council had the privilege of conduct Online Quiz Competition on "Basic Aspects of Entrepreneurship" on 10.4.2021. This Quiz was mainly organized for to create awareness about Entrepreneurship among Students. The invitation of this program distributed through Facebook and Whatsapp. Quiz Questions are framed by Professor's Committee of MAM School of Engineering. Entrepreneurial development today has become very significant; in view of its being a key to economic development. The objectives of industrial development, regional growth, and employment generation depend upon entrepreneurial development. Entrepreneurs are, thus, the seeds of industrial development and the fruits of industrial development are greater employment opportunities to unemployed youth, increase in per capita income, higher standard of living and increased individual saving, revenue to the government in the form of income tax, sales tax, export duties, import duties, and balanced regional development. Totally around 142 participant has attended this Quiz Competition. Also the feedback for the participants was collected through Google form.



Siruganur, Trichy-621105

(ACCREDITED BY NAAC)

(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai)
DEPARTMENT OF MECHATRONICS ENGINEERING & IIC



SAMPLE CERTIFICATE FOR PARTICIPATION



MAM SCHOOL OF ENGINEERING

Siruganur , Trichy -621105 Accredited by NAAC Approved by AICTE, New Delhi || Affiliated to Anna University, Chennai TNEA Counselling Code: 3786



Certificate of Participation

Certificate ID: MAMSEME167

This is certify that Dr./Mr./Ms. A.priyanka of Electronics and communication engineering Department from Rohini college of engineering and technology has participated in Online Quiz Competition on "Basic Aspects of Entrepreneurship" held on 10th April 2021 organized by Department of Mechatronics Engineering & Institution's Innovation Council (IIC), M.A.M. School of Engineering, Tiruchirappalli.

2000

Head of the Department Dr.A.Punitha (Jones

IIC Convener Dr.P.Lilly Florence Principal

Principal Dr.P.Ranjith Kumar



MAM SCHOOL OF ENGINEERING

Siruganur , Trichy -621105
Accredited by NAAC
Approved by AICTE, New Delhi || Affiliated to Anna University, Chennai
TNEA Counselling Code: 3786



Certificate of Participation

Certificate ID: MAMSEME065

This is certify that Dr./Mr./Ms. A.Christina Bridget of ECE Department from K.Ramakrishnan College of Engineering has participated in Online Quiz Competition on "Basic Aspects of Entrepreneurship" held on 10th April 2021 organized by Department of Mechatronics Engineering & Institution's Innovation Council (IIC), M.A.M. School of Engineering, Tiruchirappalli.

A

Head of the Department Dr.A.Punitha (Jones

IIC Convener Dr.P.Lilly Florence Principal

Dr.P.Ranjith Kumar

ONLINE QUIZ ON ENTREPRENEURSHIP DEVELOPMENT

| Required | | | | | |
|--------------------|-----|---|-------------------------------------|--|--|
| Email * | | | | | |
| | | ann, da numer, phoner (s há t n há há threach | agrammatic spread to the section of | | |
| Enter your Name * | | | | | |
| Year | | | | | |
| Department * | | | | | |
| Institution Name * | | | | | |
| Phone number * | | | | | |
| | 3 3 | | | | |

| 7. | 1. An entrepreneurship primary motivation for starting a business is | 1 paint |
|----|--|---------|
| | Mark only one oval. | |
| | A. To make money B.To be independent | |
| | C. To be famous D.To be powerful | |
| 8. | 2 actions by an entrepreneur most likely to contribute to creativedestruction. | 1 point |
| | Mark only one oval. | |
| | A. Development of a new product | |
| | B.Take-over of a competitor | |
| | C.Issuing shares | |
| | D. Development of an organization | |
| 9. | 3Shows the process of creating something new. | 1 point |
| | Mark only one oval. | |
| | A. Innovation B.Business model C. Modeling D.Creative flexibility | |

| 10, | 4. The activity which occurs when the new venture is started is called | 1 point |
|-----|--|---------|
| | Mark only one oval. | |
| | A. Motivation | |
| | B. Business skills | |
| | C.Departure point | |
| | D. Goal orientation | |
| | | |
| 11. | 5. Having less than 50 percent of equity share in an international venture is called | 1 point |
| | Mark only one oval. | |
| | A.Minority interest | |
| | B. Joint venture | |
| | C.Majority interest | |
| | D. Exporting | |
| | | |
| 12. | 6. Entrepreneurs are | 1 point |
| | Mark only one oval. | |
| | A.Moderate risk taker | |
| | B.High risk taker | |
| | C. Avoidance | |
| | D. Both (B) & (C) | |
| | | |

| 13, | 7.EDP (Entrepreneurship Development (Programmes) is required to help – | 1 point |
|-----|--|---------|
| | Mark only one oval. | |
| | A. Existing entrepreneurs | |
| | B. First generations entrepreneurs | |
| | C.Future generation entrepreneurs | |
| | D. None of the above | |
| 14 | | |
| 14. | 8. Industry analysis should include information on – | 1 point |
| | Mark only one oval. | |
| | A. Market size of competitor's product | |
| | B. Growth rate of suppliers | |
| | C. New product entry | |
| | . D.Economic conditions | |
| | | |
| 15. | 9.We need to update the business plan because | 1 point |
| | Mark only one oval. | |
| | A. Environmental factors and internal factors can change the direction of the plan | ì |
| | B. Goals set by the entrepreneurs may be unreasonable | |
| | C. Goals may not be measurable | |
| | D.Goals may not be specific | |
| | | |

| 16. | 10. From the following which one is not classification of entrepreneurs according to thetypes of business? | 1 point |
|-----|--|---------|
| | Mark only one oval. | |
| | A. Wholesale trade | |
| | B. Retail trade | |
| | C. Exporter | |
| | D. Rural entrepreneur | |
| | | |
| 17. | 11.An individual who initiates, creates and manages a new business can be called | 1 point |
| | Mark only one oval. | |
| | A. A leader | |
| | B. A manager | |
| | C. An entrepreneur | |
| | D. A professional | |
| | | |
| 18. | 12. Which could provide an individual with the motivation to start a new business venture? | 1 point |
| | Mark only one oval. | |
| | A. The financial rewards. | |
| | B. A desire to be independent. | |
| | C. Risk-taking | |
| | D. All the above. | |

| 25. | 19.Good sources of information for an entrepreneur about competitors can be obtained from | 1 point |
|-----|---|---------|
| | Mark only one oval. | |
| | A. Websites. | |
| | B. Product information leaflets. | |
| | C. Company reports and published accounts. | |
| | D. All the above. | |
| | | |
| 26. | 20.A new venture's business plan is important because | 1 point |
| | Mark only one oval. | |
| | A. It helps to persuade others to commit funding to the venture. | |
| | B. Can help demonstrate the viability of the venture. | |
| | C. Provides a guide for business activities by defining objectives. | |
| | D. All the above. | |
| | | |
| | | |
| 27. | 21.Innovation can best be defined as | 1 point |
| | Mark only one oval. | |
| | A. the generation of new ideas. | |
| | B. the evolution of new ideas. | |
| | C. the opposite of creativity. | |
| | D. the successful exploitation of new ideas. | |
| | | |

| 19. | 13. Which of the following factors would not be included in a PESTLE analysis? | point |
|-----|---|---------|
| | Mark only one oval. | |
| | A. Government re-cycling policy. | |
| | B. Proposed reduction in interest rates. | |
| | C. Competitor activity. | |
| | D. Demographic changes. | |
| | | |
| | | |
| 20. | 14. Which industrial sector tends to naturally promote small-scale businesses and Entrepreneurship, and generally has lower barriers to market entry? | 1 point |
| | Mark only one oval. | |
| | A. Service. | |
| | B. Manufacturing. | |
| | C. Distribution. | |
| | D. Agriculture. | |
| | | |
| 21 | . 15.Why are small businesses important to a country's economy? | 1 point |
| | Mark only one oval. | |
| | A. They give an outlet for entrepreneurs. | |
| | B. They can provide specialist support to larger companies. | |
| | C. They can be innovators of new products. | |
| | D. All the above. | |
| | | |

| 1 point | |
|---------|--|
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| 1 point | |
| | |
| | |
| | |

| 22. | 16.A business arrangement where one party allows another party to use a business name and sell its products or services is known as | 1 point |
|-----|---|---------|
| | Mark only one oval. | |
| | A. A cooperative. | |
| | B. A franchise. | |
| | C. An owner-manager business. | |
| | D. A limited company. | |
| | | |
| 23. | 17.Which of the following is the reason for business failure | 1 point |
| | Mark only one oval. | |
| | A. Lack of market research. | |
| | B. Poor financial control. | |
| | C. Poor management. | |
| | D. All the above. | |
| | | |
| 24. | 18.The use of informal networks by entrepreneurs to gather information is known as | 1 point |
| | Mark only one oval. | |
| | A. Secondary research. | |
| | B. Entrepreneurial networking. | |
| | C. Informal parameters. | |
| | D. Marketing | |

| 28. | 22. Which of these statements best describes the context for entrepreneurship? | 1 point |
|-----|--|---------|
| | Mark only one oval. | |
| | A. Entrepreneurship takes place in small businesses. B. Entrepreneurship takes place in large businesses. C. Entrepreneurship takes place in a wide variety of contexts. D. Entrepreneurship does not take place in social enterprises. | |
| 29. | 23.Entrepreneurs are motivated by | 1 point |
| | Mark only one oval. | |
| | A. money. B. personal values. C. pull influences. D. All the above. | |
| 30. | 24.Which of the following are described as one of the Big Five personality traits? | 1 point |
| | Mark only one oval. | |
| | A. tolerance of others. B. need for achievement. C. propensity to leadership. | |
| | D. locus of control. | |

8/24/2021

| 021 | ul - timing of new | 7 001 |
|-----|---|---------|
| 31. | 25.Which of the following is least likely to initidefice the through | 1 point |
| | business births? | |
| | Mark only one oval. | |
| | A. Government policies. | |
| | B. Profitability. | |
| | C. Consumer expenditure. | |
| | D. Weather conditions. | |
| | | |
| 32. | . 26. Which of the following statements is false? | 1 point |
| | Mark only one oval. | |
| | A. Market segmentation is a useful process for small businesses to undertake. | |
| | B. Selling is essentially a matching process. | |
| | C. A benefit is the value of a product feature to a customer. | |
| | D. It is a good idea for small businesses to compete solely on price. | |
| | | |
| 33 | 3. 27.The purpose of all good small business strategy is | 1 point |
| | Mark only one oval. | |
| e | A. to increase turnover. | |
| | B. to increase profitability. | |
| | C. to achieve competitive advantage. | |
| | D. to achieve stated objectives. | |
| | | |

| 34. | 28. Which of the following is a recognized disadvantage of setting up as a start-up as compared with other routes to market entry? | 1 point |
|-----|--|---------|
| | Mark only one oval. | |
| | A. less satisfaction of the owners. | |
| | B. less help from various agencies. | |
| | C. there are more funds required. | |
| | D. there is a high failure rate. | |
| | | |
| 35. | 29.Someone legally appointed to resolve the financial difficulties of an insolvent firm is called | 1 point |
| | Mark only one oval. | |
| | A. an administrator. | |
| | B. a predator. | |
| | C. an auditor. | |
| | D. a turnaround consultant. | |
| | | |
| 36. | 30.Goods or services reach the market place through | 1 point |
| | Mark only one oval. | |
| | A. marketing channels. | |
| | B. multilevel pyramids. | |
| | C. monopolies. | |
| | D. multiplication. | |

| 37. | 31.To provide financial assistance to entrepreneurs the government has set up a number of |
|-----|---|
| | Mark only one oval. |
| | A. financial advisors. |
| | B. financial intermediaries. |
| | C. Industrial estates. |
| | D. financial institutions. |
| | |
| 38. | 32.EDPs course contents contains 1 point |
| | Mark only one oval. |
| | A. General introduction to entrepreneurs. |
| | B. Motivation training. |
| | C. Managerial skills. |
| | D. All the above. |
| | |
| 39. | 33.Entrepreneurial Guidance Bureau(EGB) was set up by 1 point |
| | Mark only one oval. |
| | A. SISI. |
| | B. SIPCOT. |
| | C. IIC. |
| | D. SIDCO. |
| | |

| 40. | 34.Large investment is made in fixed assets, the project will be termed as | 1 point |
|-----|--|---------|
| | Mark only one oval. | |
| | A. Capital Intensive. | |
| | B. Labour Intensive. | |
| | C. Product Intensive. | |
| | D. Market Intensive. | |
| | | |
| 41. | 35 is used to accomplish the project economically in the minimum available time withlimited resources | 1 point |
| | Mark only one oval. | |
| | A. Project Scheduling. | |
| | B. Network Analysis. | |
| | C. Budget Analysis. | |
| | D. Critical Planning. | |
| | | |
| 42. | 36 is a form of financing especially for funding high technology, high risk and perceived high reward projects | 1 point |
| | Mark only one oval. | |
| | A. Fixed capital. | |
| | B. Current capital. | |
| | C. Seed capital. | |
| | D. Venture capital. | |

| 1 | the capital investment is called | 1 point |
|-------|--|----------------------|
| 43. 3 | 7.The granting of cash subsidy on the capital investment is called | |
| - | Mark only one oval. | |
| | A. Concessional finance. | |
| | B. Quantum of Subsidy. | |
| | C. Interest Subsidy. | |
| | D. Central Investment Subsidy. | |
| | | |
| 44. | 38.New Small Scale industries are exempted from the payment ounder section 80J is called | f income tax 1 point |
| | Mark only one oval. | |
| | A. Development Rebate | |
| | B. Investment Allowance. | |
| | C. Rehabilitation Allowance. | |
| | D. Tax Holiday | |
| | | |
| 4E | 39.Which one of the following theory has the attribute of mode | erate risk 1 point |
| 45. | taking as a function of skill, not chance? | |
| | Mark only one oval. | |
| | A.Need for independence | |
| | B.Need for achievement | |
| | C.Need for affiliation | |
| | D.Need for authority | |
| | | |

| 46. | 40.A is a professional money manager who makes risk | 1 point |
|-----|---|-----------------------------|
| | investment from a pool of equity capital to obtain a high rate of return on | |
| | investments. | |
| | Mark only one oval. | |
| | A.venture capitalist | |
| | B.entrepreneur | |
| | C.businessman | |
| | D.buyer | |
| | | |
| | | |
| 47. | Feedback about Level of Questions * | 1 point |
| | Mark only one oval. | |
| | Tougher than expected | |
| | Easier than expected | |
| | Option 3 | |
| | | |
| | | |
| 48. | Any other Comments | 1 point |
| | | |
| | | |
| | | |
| | | Course of the second second |

This content is neither created nor endorsed by Google.

Google Forms

M.A.M School of Engineering Siruganur - 621 105 on "Basic Aspects of Entrepren

| Unline Qu | uiz Con | ipetition on | -Basic Aspec | ts of Entrep | reneursnip | - Response one | |
|-----------|---------|--------------|--------------|--------------|--------------|----------------|-----|
| | | F-4 | | | L. C. C. No. | Dhana sumbar | Fee |

| Timestamp | Email Address | Score | Enter your Name | Year | Department | Institution Name | Phone number | Feedback about Level of Questions | Any other Comments |
|-------------------|--------------------------------|---------|---------------------|-----------|-------------------|--|--------------|--------------------------------------|--|
| 4/9/2021 19:33:10 | balrajpugazh@gmail.com | 9/42 | Pugazhenthi. B | 4th year | Civil engineering | Trichy engineering college | 6383281092 | Easier than expected | State of the state |
| 4/9/2021 20:13:08 | vijayarivazhagan69@gmail.com | 12 / 42 | A.Vijay | 2 year | Mechanical | M.A.M School of Engineering | 9360607166 | Option 3 | No |
| 4/9/2021 20:15:58 | Uthayaman2308@gmail.com | 10/42 | Punniyamoorthy m | 2 year | Mech | Mam college | 9025101780 | Tougher than expected | 1 |
| 4/9/2021 20:18:40 | bprakash2902@gmail.com | 5/42 | Prakash. B | 2017-2021 | Mechanical | M. A. M. School of engineering | 6382472593 | Tougher than expected | |
| 4/9/2021 20:31:30 | rmsmani786@gmail.com | 8/42 | R.SELVAMANI | 3 rd Year | Mech | M.A.M SCHOOL OF ENGINEERING | 8525953608 | Tougher than expected | |
| 4/9/2021 20:35:22 | divyabharathi112001@gmail.com | 22 / 42 | S. Divya bharathi | 3rd | ECE | K. Ramakrishnan college of Engineering | 7397523995 | Easier than expected | No comments |
| 4/9/2021 20:42:15 | vindhiya2006@gmail.com | 14 / 42 | VINDHIYA, R | 10 | ECE | MAM SCHOOL OF ENGINEERING | 7305280440 | Tougher than expected | Good |
| 4/9/2021 20:50:58 | dharshinidevi14@gmail.com | 36 / 42 | K.DHARSHINI DEVI | Ш-ут | ECE | M.A.M SCHOOL OF ENGINEERING | 7448978267 | Tougher than expected | Nice question |
| 4/9/2021 20:51:23 | amarnath1098765@gmail.com | 8/42 | AMARNATH.S | 3 | MECHANICAL | MAM SCHOOL OF ENGINEERING | 9344476505 | Option 3 | |
| 4/9/2021 20:57:00 | veeramunishwaran38@gmail.com | 12/42 | Veeramunishwaran m | 3year | Mechanical | MAMSE | 9025339307 | Easier than expected | |
| 4/9/2021 20:57:20 | angaviravi2000@gmail.com | 31 / 42 | ANGAVI. R | 3rd year | ECE | K. RAMAKRISHNAN COLLEGE OF ENGINEERING | 6369936041 | Easier than expected | This quiz was very much useful |
| 4/9/2021 20:58:40 | gauthamraj8344@gmail.com | 35 / 42 | GAUTHAM RAJ J | 3 | Mech | M.A.M SCHOOL OF ENGINEERING | 8344321707 | Tougher than expected | Good experience |
| 4/9/2021 21:10:59 | smartram266@gmail.com | 11/42 | G.Raman | 3 | Mechanical | MAM school of engineering | 8098001394 | Tougher than expected | Very useful |
| 4/9/2021 21:17:04 | selva2bharathi@gmail.com | 17/42 | P.SELVABHARATHI | 3 year | Mech | M.A.M.school of engineering | 6383981587 | Tougher than expected | No |
| 4/9/2021 21:17:43 | sasi84016@gmail.com | 11/42 | Sasikumar.I | 3rd year | Mechanical | M.A.M.School of engineering | 9585053680 | Easier than expected | |
| 4/9/2021 21:19 43 | tinabridget2319@gmail.com | 28 / 42 | A.Christina Bridget | m | ECE | K.Ramakrishnan College of Engineering | 6385250187 | Tougher than expected | |
| 4/9/2021 21:20:53 | jeevadu2001@gmail.com | 14 / 42 | D.JEEVA | 3 YEAR | MECHANICAL | M.A.M SCHOOL OF ENGINEERING | 6385430032 | Easier than expected | |
| 4/9/2021 21:24:22 | mohamediqram14@gmail.com | 18 / 42 | OHAMED IZATHUL IQRA | 3RD YEAR | MECHANICAL | MAM SCHOOL OF ENGINEERING | 9585675433 | Tougher than expected | |
| 4/9/2021 21:25:47 | Murugesankallai1959@gmail.com | 15 / 42 | Murugan | 3rd year | MECH | MAM SCHOOL OF ENGINEERING | 9751145640 | Tougher than expected | |
| 4/9/2021 21:29 48 | vasanthnb777@gmail.com | 9/42 | B.vasanthan | 3rd year | Mechanical | M.A.M school of engineering | 9159573019 | Option 3 | , |
| 4/9/2021 21:35:25 | sangeetha1082000@gmail.com | 6/42 | P. Sangeetha | 3 year | EcE | MAM SCHOOL OF ENGG | 7094229418 | Easier than expected | Nothing |
| 4/9/2021 21:43:52 | thamizharasan1072001@gmail.com | 7/42 | A.Thamizharasan | 3rd year | ECE | M.A.M School Of Engineering | 6385106268 | Option 3 | Interesting |
| 4/9/2021 22 02:58 | vikramsethupandi@gmail.com | 12 / 42 | S vikram | III YEAR | Mechanical | M.A.M.SCHOOL OF ENGINEERING | 6369391278 | Tougher than expected | |
| 4/9/2021 22:03:18 | abhi52400@gmail.com | 16 / 42 | P ABHISHEK | 3rd | ECE | K RAMAKRISHNAN COLLEGE OF ENGINEERING | 9361316533 | Tougher than expected | no comments |
| 4/9/2021 22:26:36 | Anbarasan2801@gmail.com | 7/42 | Anbarasan | 3rd year | Mechatronics | MAM school of engineering | 6385331468 | Option 3 | No |

| | fazilafathima.b28062002@gmail.com | 36 / 42 | B.Fazila Fathima | | T | MAM School Of | | T | |
|-------------------|-----------------------------------|---------|--------------------|------------|--------------|--|-------------|-----------------------|--|
| 49/2021 22:47:38 | sanjai1332000s@gmail.com | - | | п | ECE | Engineering | 8925354195 | Tougher than expected | • * * * * * * * * * * * * * * * * * * * |
| 4/9/2021 22:51:41 | hafeezmohamed209@gmail.com | 15/42 | R.Sanjai | 3rd | Mechatronics | M.A.M School Of Engineering | 8428515065 | Option 3 | Good |
| 4/10/2021 0:07:15 | haran8251@gmail.com | 37 / 42 | S.Muhsina Barveen | II . | ECE | MAM SCHOOL OF ENGINEERING, TRICHY | 9789297907 | Tougher than expected | Lovely experiance |
| 4/10/2021 3:41:11 | gopipetchi123@gmail.com | 7/42 | N.Hariharan | 3year | Mechanical | M.A.M School of engineering | 9696240727 | Easier than expected | |
| | - Garren Corri | 39/42 | G. PETCHIYAMMAL | 2nd yr | ECE | MAM School Of Engineering | 9361754756 | Tougher than expected | It is useful |
| 4/10/2021 5:33:02 | hedshala@gmail.com | 22 / 42 | S.HEDSHALA | 2 | ECE | MAM SCHOOL OF ENGINEERING | 8870887464 | Tougher than expected | Tough questions we don have idea on business but the question were about business |
| 4/10/2021 5:57:43 | gopikaran007@gmail.com | 8/42 | K.Gopikaran | III Year | Mechanical | MAM School of | 7639273219 | Tougher than expected | 00001 003h 033 |
| 4/10/2021 6:17:14 | karthikn.be2018@gmail.com | 9/42 | N.KARTHIK | 3rd year | MECHANICAL | Engineering MAM SCHOOL OF | 9087147332 | Easier than expected | Very useful this quiz |
| 4/10/2021 7:03:22 | umaiyasaravanan8776@gmail.com | 9/42 | M. UMAIYASARAVANAN | 3rd YEAR | MECHANICAL | M. A. M. SCHOOL OF | 6379326511 | Tougher than expected | NO NO |
| 4/10/2021 7.08:29 | tamilmoli765@gmail.com | 9/42 | K. Ganesh kannan | 3rd | Mechanical | M. A. M school of | 9600987494 | Option 3 | 110 |
| 4/10/2021 7:18:47 | mohammedbathusha2001@gmail.com | 12/42 | Mohammed bathusha | 3rd year | Mechanical | MAM SCHOOL OF | 7538816875 | Tougher than expected | |
| 4/10/2021 7.26 01 | s6069936@gmail.com | 11/42 | Aravind S | Aravind | Mechanical | ENGINEERING MAMSE | 6382542183 | Easier than expected | |
| 4/10/2021 7:36:01 | svigneshwaran4040@gmail.com | 40 / 42 | S VIGNESHWARAN | III-YEAR | MECH | MAM SCHOOL OF ENGINEERING | 6379195172 | Easier than expected | Nothing |
| 4/10/2021 7:51:25 | bharathi272001@gmail.com | 37/42 | BHARATHI RAJA B | 3RD YR | MECHANICAL | MAM SCHOOL OF ENGINEERING | 9626999644 | Easier than expected | |
| 4/10/2021 7:58:05 | ramkaviya1999@gmail.com | 34 / 42 | R.Kaviya | 4 | ECE | M.A.M.School of Engineering | 8870445972 | Easier than expected | No |
| 4/10/2021 8:05:21 | aravindh7305@gmail.com | 10/42 | Aravindhan | 3 year | Mechanical | M.A.M School Of Engineering | 7305263779 | Option 3 | * |
| 4/10/2021 6 05 26 | sivabalanprabhu44@gmail.com | 9/42 | P.Sivabalan | 2nd year | CSE | M. A. M. School of engineering trichy | 9360540264 | Tougher than expected | |
| 4/10/2021 8 16:24 | abamary170111@gmail.com | 19/42 | ABARNA R | Third Year | ECE | MAM SCHOOL OF ENGINEERING | 8489481733 | Option 3 | |
| 4/10/2021 8:20 57 | yasithahamed155@gmail.com | 7/42 | H.yasith ahamed | 3 year | Mechanical | MAM school of Engineering | 8940519362 | Easier than expected | Nothing |
| 4/10/2021 8 28:22 | teejaytamil6384@gmail.com | 16/42 | T.Tamizhazhagan | 2 year | Mechanical | M.A.M school of Engineering | 9345601955 | Easier than expected | |
| 4/10/2021 8:50:13 | ankaran0401s@gmail.com | 37 / 42 | S. ARIKARAN | 3rd Year | CSE | M. A. M. School Of Engineering | 7539953262 | Easier than expected | Very useful |
| 4/10/2021 8:53:50 | kavimanikavimani85@gmail.com | 36 / 42 | Kavimani | 2019-2023 | BE(CSE) | M.A.M.School of engineering | 8870541455 | Easier than expected | No I am happy |
| 4/10/2021 9 21:22 | subha288311@gmail.com | 35 / 42 | Subha Subramaniyan | IV year | ECE | M.A.M. SCHOOL OF ENGINEERING | 08220547470 | Easier than expected | New expenence for me |
| 4/10/2021 9 25 33 | lakshmi1003bala@gmail.com | 19/42 | M.BALAJI | 3rd year | Mechatronics | MAM.SCHOOL of ENGINEERING | 6369209347 | Tougher than expected | Good |
| 4/10/2021 9 35 04 | msdhussain514655@gmail.com | 16/42 | Mohammed Hussain | | Mechatronics | MAMSE | 7550300167 | Easier than expected | |
| 4/10/2021 9:39 56 | avkalai2001@gamil.com | 19/42 | A.kalaiselvan | 3rd | ECE | MAM school Of engineering, trichy | 7639773772 | Easier than expected | |
| 4/10/2021 9 40 50 | www.thennarasu2020@gmail.com | 39 / 42 | THENNARASU S | 3rd year | Mechanical | M.A.M School Of Engineering | 8754871106 | Easier than expected | Good |
| 4/10/2021 9:49:03 | anunarayanasamy11@gmail.com | 13 / 42 | N.ANURATHA | 3-year | ECE | K.Ramakrishnan college of engineering | 9843703141 | Option 3 | actions |

| | | | | 40 | CSE | M.A.M school of | 9003361498 | Easier than expected | No comments |
|--|-----------------------------------|---------|---------------------|-------------|------------|---|-------------|---|-------------------------------------|
| 4/10/2021 9:52:37 | mohamedyasar4017@gmail.com | 11 / 42 | Mohamed yasar.s | 4th year | | engineering M.A.M School of | 8220423293 | Option 3 | No command |
| 4/10/2021 9:55:23 | karthikthangam62155@gmail.com | 6/42 | M.Thangam | IV year | CSE | Engineering | 8838932978 | Easier than expected | Yes |
| 4/10/2021 9:56:16 | sarmasankar2000@gmail.com | 8/42 | S. Sarma | 4 year | CSE | Sarmasankar M.A.M School of | | Easier than expected | |
| 4/10/2021 9:56:45 | havishamonal2000@gmail.com | 10 / 42 | Havisha monal. A | Final year | CSE | engineering | 8608708148 | | Good |
| 4/10/2021 9:59:03 | kowsalya4009@gmail.com | 10 / 42 | Kowsalya. R | 4 | Cse | Mam school of engineering | 9566901681 | Easier than expected Tougher than expected | Good |
| | | 15 / 42 | M.MANJULA | FINAL YR | CSE | MAMSE | 6369282419 | Tougher than expected | |
| 4/10/2021 9:59:20 4/10/2021 10:36:07 | manjamanjaman | 39 / 42 | Ranjith R | 2017-2021 | BE/CSE | M.A.M SCHOOL OF ENGINEERING,TRICHY. | 9994505617 | Tougher than expected | Useful for me Useful |
| 4/10/2021 10:37:58 | creamydoll172@gmail.com | 37 / 42 | SOWMIYA.M | 2000 | CSE | M.A.M SCHOOL OF ENGINEERING | 6384294387 | Option 3 | Uselui |
| 4/10/2021 10:48:01 | mahalakshmi621802@gmail.com | 33 / 42 | E.Mahalakshmi | 4yr | Cse | M.A.M School of engineering | 9361223360 | Easier than expected | |
| 4/10/2021 11:03:07 | karunam087@gmail.com | 8 / 42 | R. Karuna moorthy | Second year | Mechanical | MAM SCHOOL OF ENGINEERING | 9585047964 | Easier than expected | |
| 4/10/2021 11:08:37 | apsarfahim73@gmail.com | 21 / 42 | FAHIM APSAR. S | Final year | Mechanical | M. A. M. School Of Engineering | 7867010801 | Option 3 | |
| 4/10/2021 11:09:46 | granafpaul@gmail.com | 12 / 42 | P. Granaf | 2 nd yr | CSE | MAM SCHOOL OF ENGINEERING | 9344329747 | Tougher than expected | I think its easy |
| 4/10/2021 11:11:24 | kavi47712@gmail.com | 13 / 42 | R.KAVIYARASAN | 2ND YEAR | CSE | M.A.M SCHOOL OF ENGINEERING | 9025821205 | Tougher than expected | No comments |
| 4/10/2021 11:15:34 | m.santhosekumar@gmail.com | 21 / 42 | SANTHOSH KUMAR M | 2 | CSE | MAM SCHOOL OF ENGINEERING | 9952667143 | Tougher than expected | Conduct more webina about that |
| | kowsalya4012@gmail.com | 10 / 42 | M.kowsalya | Final year | CSE | M.A.M.SE | 6385223549 | Easier than expected | Good |
| 4/10/2021 11:16:46 4/10/2021 11:16:55 | sharmisharmi256@gmail.com | 10/42 | M.sharmila | Final year | CSE | M.A.M school of Engineering | 9843354796 | Easier than expected | Very interesting quiz questions. |
| 4/10/2021 11:19:41 | ranjithar687@gmail.com | 14 / 42 | RANJITHA MUNIYASAMY | II nd year | CSE | MAM SCHOOL OF ENGINEERING, TRICHY | 7639095489 | Easier than expected | Nothing |
| 4/10/2021 11:29:07 | senthamil1409@gmail.com | 26 / 42 | K.SENTHAMIL SELVI | II nd Year | CSE | M.A.M School of Engineering, Siruganur, Trichy. | 9715947564 | Tougher than expected | No comments |
| 4/10/2021 11:35:06 | vinothinivino2504@gmail.com | 36 / 42 | R.vinothini | 04 | CSE | MAMSE | 9677795216 | Easier than expected | |
| 4/10/2021 11:35:06 | akalyakannan25@gmail.com | 17/42 | Akalya. K | Final yr | MECH | MAM school of engineering | 9843765817 | Tougher than expected | No |
| 4/10/2021 11:37:39 | kuttyma09cs@gmail.com | 34 / 42 | Gomathi | Final year | Cse | M.A.M school of Engineering | 6385829669 | Easier than expected | |
| 4/10/2021 11:37:39 | dhivyakumardhivyakumar8@gmail.com | 34 / 42 | Dhivya | Final year | Cse | M.A.M school of engineering | 9384486144 | Easier than expected | |
| 4/10/2021 11:48:12 | jeyasuriyajeyasuriya029@gmail.com | 28 / 42 | A. Jeyasuriya | 2nd year's | CSE | M. A. M school of engineering | 8248537708 | Option 3 | |
| 4/10/2021 11:49:31 | abhi52400@gmail.com | 17 / 42 | P ABHISHEK | 3rd | ECE | K RAMAKRISHNAN COLLEGE OF ENGINEERING | 9361316533 | Option 3 | No |
| 4/10/2021 11:52:39 | kp386107@gmail.com | 15 / 42 | K.PARTHEEBAN | 2nd year | BE CSE | M.A.M school of Engineering | 9944308246 | Option 3 | I like this questions |
| 4/10/2021 11:53:00 | kamalikajendren@gmail.com | 7/42 | Kamali. P | 2Yr | CSE | M.A.M school of engineering | 8524811454 | Option 3 | Useful |
| 4/10/2021 11:55:31 | ramyarajendran2404@gamil.com | 14/42 | 2 R.Ramya | IV year | CSE | MAM school of engineering | 7604878195 | Option 3 | No |
| 4/10/2021 12:01:25 | | 7/42 | T,THIRESH | 2nd year | CSE | M.A.M.SCHOOL OF ENGINEERING | 9488246930 | Option 3 | |
| 4/10/2021 12:19:21 | | 15 / 42 | 2 VISWABHARATHI A | 2nd | CSE | MAM SCHOOL OF ENGINEERING | 09159298256 | Tougher than expected | |

| 021 12:26: | 21 | | | | | | | | |
|--------------------|-------------------------------|---------|--------------------|-------------|-------------------|---|---------------|--------------------------|--------------------------|
| 11.37 | sakthi26.12.2002@gmail.com | 20/4 | 2 Destable | | | Mam asharilat | | | |
| a 10/2021 12:41:2 | | 2074 | 2 B.sakthi | 2nd yea | ar CSE | Mam school of engineering | 936133982 | 25 Tougher than expected | Very interesting section |
| 4/10/2021 12:57:1 | abhip29819681@gmail.com | 36 / 4 | P ABHISHEK | 3rd | ECE | K RAMAKRISHNAN COLLEGE OF ENGINEERING | 936131653 | 3 Easier than expected | No comments |
| 4/10/2021 13:01:4 | harishvetrivel@gmail.com | 6/42 | HARISH V | . 3rd | ECE | K RAMAKRISHNAN COLLEGE OF ENGINEERING | 948818338 | 7 Option 3 | NIL |
| 4/10/000 | 2 mohanss073@gmail.com | 19 / 42 | MOHAN P | 2019-23 | B.E. CSE | M.A.M. SCHOOL OF | 638409101 | 7 Touches the second | |
| 4/10/2021 13:32:4 | dheepak2000s@gmail.com | 32 / 42 | DHEEPAK S | 3rd year | ECE | K RAMAKRISHNAN COLLEGE OF | 6383178550 | - Sugares stati expected | |
| 4/10/2021 13:33:34 | | 00.140 | | | | ENGINEERING | 0303176330 | Tougher than expected | Nothing |
| 4/10/2021 13:45:12 | gaasha025@cmail | 20 / 42 | | Final yea | r ECE | M.A.M school of engineering | 9629493481 | Option 3 | |
| 4/10/2021 13:49:18 | killerkarthick20@gmail.com | 8/42 | Asha.G | 4 | Cse | MAM school of engg | 9894841664 | Easier than expected | |
| | - The American Com | 8/42 | A.KARTHICK | 3 | ECE | k.ramakrishnan college e engineering | of 9159265091 | Easier than expected | No |
| 4/10/2021 13:59:27 | yadiagudulai@gmail.com | 34 / 42 | Bawya.A | 3rd yr | ECE | K.Ramakrishnan College Of Engineering,Samayaura | 0005507010 | Easier than expected | Good |
| 4/10/2021 14:57:58 | mmk.mech@rmkec.ac.in | 21 / 42 | M. MUDHU KRISHNAN | 4 | Mechanical | R.M.K. ENGINEERING COLLEGE | 9841557919 | Tougher than expected | no |
| 4/10/2021 15:03:43 | vjvasanth23@gmail.com | 11 / 42 | Vasanth v | III rd Year | ECE | VEL TECH MULTI TECH DR RANGARAJAN DR SAKUNTHALA ENGINEERING COLLEGE | 9080336101 | Tougher than expected | |
| 4/10/2021 15:13:19 | kaviyasam2000@gmail.com | 18/42 | kAVIYA.S | 2021 | ECE | VEL TECH MULTI TECH DR.RANGARAJAN DR . SAKUNTHALA ENGINEERING CLG | 9384661260 | Tougher than expected | NTG ELSE |
| 4/10/2021 15:20:37 | naveenkumarmail17@gmail.com | 14/42 | T. Naveen Kumar | 2022 | ECE | VEL TECH MULTI TECH DR RANGARAJAN DR SAKUNTHALA ENGINEERING COLLEGE | 8939690849 | Easier than expected | |
| 4/10/2021 15:32:14 | manikandan915907@gmail.com | 18/42 | P.manikandan | 4 year | Mechanical | MAM School of engineering | 9159078466 | Option 3 | |
| 4/10/2021 15:37:00 | jeevaajith2001@gmail.com | 33 / 42 | Jeevanantham M | Ш | ECE | K. Ramakrishnan College of engineering, samayapuram, trichy | 6383574987 | Option 3 | No |
| 4/10/2021 16:20:41 | tabassumfathima2001@gmail.com | | R.Tabassum Fathima | 3 | ECE | Vel tech multi tech Dr.RR & Dr.SR engineering college | 8189820814 | Tougher than expected | No |
| 4/10/2021 16:39:09 | kittus1971@gmail.com | 30 / 42 | A.Karthika | 111 | Civil | SS Group Of Institutions | 9994420170 | Tougher than expected | |
| 4/10/2021 16:44:29 | kowsikaragavan@gmail.com | 39 / 42 | Kowsika Ragavan | Final year | Civil Engineering | Hindusthan college of engineering and technology | 9843277040 | Easier than expected | No |
| 4/10/2021 16:53:19 | karthepan0908@gmail.com | 40 / 42 | Karthepan SR | Final year | Civil Engineering | Hindusthan College of Engineering and Technology | 8754439353 | Easier than expected | |

| 4/10/2021 16:57:01 | 17103026.civil@hicet.ac.in | 40 / 42 | CHANDRAPRABA K | Final year | Civil | HINDUSTHAN COLLEGE OF ENGINEERING AND TECHNOLOGY | 9994144817 | Easier than expected | The quiz was very usefu |
|--------------------|-------------------------------|---------|--------------------|------------|-------------------|--|-------------|-----------------------|--------------------------|
| 4/10/2021 17:15:24 | manivemech33@gmail.com | 16/42 | Mr.N.Manivel | Facuty | мст | Er.Perumal Manimekalai College of Engineering | 8220868477 | Easier than expected | good |
| 4/10/2021 17:48:26 | nandhunath4001@gmail.com | 10/42 | S.nandhini | lol year | ECE | M.A.M school of engineering | 9600976152 | Option 3 | Good |
| 4/10/2021 18:05:57 | madhusoodhanan483@gmail.com | 25 / 42 | Madhu Soodhanan PG | 4th year | Civil engineering | Hindusthan college of engineering and technology | 9677858907 | Tougher than expected | |
| 4/10/2021 18:47:52 | wwmagesh9@gmail.com | 11/42 | N.Mageshwaran | Final | Mechatronics | MAM school of engineering | 9080642916 | Option 3 | Thanks for your goodness |
| 4/10/2021 21:04:24 | aarthiganesan07@g.mail.com | 11/42 | G.Aarthi | 3rd yr | Civil | Ss group of Institution | 9965443437 | Tougher than expected | |
| 4/10/2021 21:38:39 | sivamechboy212@gmail.com | 38 / 42 | Sivasankar V | 3rd year | Mechanical | M.A.M School Of Engineering | 6381759353 | Easier than expected | No |
| 4/10/2021 22:03:22 | balajiabishek757@gmail.com | 14/42 | Abishek balaji | 3rd | ECE | Rohini collage of engineering and technology | 7094567533 | Option 3 | No |
| 4/10/2021 22:11:39 | archanalekshman2000@gmail.com | 14/42 | Archana L | 3rd | ECE | Rohini College of engineering and technology | 08248018987 | Easier than expected | Nothing |
| 4/10/2021 22:13:09 | afkar7826@gmail.com | 12/42 | Afkar | 3rd | ECE | Rohini College Of Engineering & Technology | 9384132876 | Tougher than expected | |
| 4/10/2021 22:13:21 | rehana11101999@gmail.com | 12/42 | K.REHANA | FINAL YEAR | ECE | Rohini College Of Engineering And Technology ,palkulam | 6369947255 | Tougher than expected | |
| 4/10/2021 22:17:00 | abinayabala644@gmail.com | 8/42 | P Bala Abinaya | 3rd | ECE | Rohini college of engineering and technology | 9080974569 | Easier than expected | |
| 4/10/2021 22:18:04 | jenisha991999@gmail.com | 14/42 | Jenisha.V | 4 | ECE | Rohini College of Engineering and Technology | 9159158110 | Tougher than expected | |
| 4/10/2021 22:18:35 | jency212000@gmail.com | 16/42 | D. JENCY | 3 rd year | ECE | ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY | 7395851520 | Option 3 | No |
| 4/10/2021 22:25:06 | anusutha15@gmail.com | 12/42 | E.Jaya Sutha | 3year | ECE | Rohini college of engineering and technology | 9361566645 | Tougher than expected | Give more ideas |
| 4/10/2021 22:25:33 | jenishab535@gmail.com | 12/42 | Jenisha. B | 3 | ECE | Rohini college of engineering and technology | 6369645698 | Easier than expected | Noo comments |
| 4/10/2021 22:28:00 | priyankaathurai99@gmail.com | 12/42 | A.priyanka | 4th | ECE | Rohini college of engineering and technology | 8973832732 | Easier than expected | |
| 4/10/2021 22:28:48 | subithaswetha@gmail.com | 28 / 42 | Subitha. M | 2021 | ECE | Rohini college of engineering and technology | 7708632519 | Easier than expected | , |
| 4/10/2021 22:30:37 | adlinmahiba74654@gmail.com | 22 / 42 | Adlin Mahiba. B | 3rd | ECE | Rohini college of engineering and technology | 07339691221 | Easier than expected | |
| 4/10/2021 22:30:55 | bavithrac2000@gmail.com | 40 / 42 | C.BAVITHRA | 04 | ECE | ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY | 9487694733 | Option 3 | -NIL- |
| 4/10/2021 22:39:09 | shalomlivingston@gmail.com | 22/42 | shalom livingston | 2017 | Mechanical | Karunya University | 9787555083 | Tougher than expected | Good |

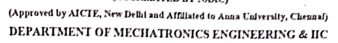
| 4/10/2021 22 43 42 4/10/2021 22 43 42 | | 40/42 | | 1. | | | | | | |
|--|---|--------------------------------|---------------------|------------|------------|--------------------------------------|--------------------------------------|-----------------------|--|----|
| 22 43 42 | | 40742 | Abarna.s | | ECE | Rohini College of Engineering and | | | | |
| 4/10/2021 22:50:01 | somnath d17@gmail.com | 19/42 | Somnath | 2002-2006 | | Technology | 6379139808 | Option 3 | Thankyou | |
| | azihamohan2001@gmail.com | | | 2002-2006 | CSE | Mamce | 9994567247 | Carren | mankyou | |
| 4/10/2021 22:50:41 | S G THEIR COIT | 39 / 42 | M. Aziha | 3rd | ECE | Rohini college of | 100,247 | Easier than expected | | |
| 22.50.41 | Billhotta | | | | 202 | engineering and technology | 6369414706 | Easier than expected | 0 | |
| | ajithabi146@gmail.com | 39/42 | S. Abisha | | | rohini college of | | | Good effort | |
| 4/10/2021 22:51:19 | | | | 04 | ECE | engineering and | 7339062643 | | | |
| 2251:19 | aiithraimhas | | | | | technology | 1003002043 | Easier than expected | No | |
| | ajithrajmkd1@gmail.com | 36 / 42 | AJITH RAJ | 3 | | ROHINI COLLAGE OF | | | | |
| 4/10/2021 22:53:06 | | | | 3 | ECE | ENGINEERING AND TECHNOLOGY | 6238064062 | England | | |
| 22:53:06 | MSSINIVA 220 | | | | | KANYAKUMARI | | Easier than expected | | |
| | mssuviya32@gmail.com | 15/42 | Arunsuviya Gold M | 03 | | Rohini College of | | | | |
| 4/10/2021 22:57:10 | | | , | 03 | ECE | Engineering and | 7305361237 | Tougher than expected | | |
| | jayasankarjazz@gmail.com | 32/42 | | | | Technology | | rougher than expected | | |
| 4/4.0 | | 32/42 | JAYASANKAR B | 3rd | ECE | Rohini college of engineering and | | | | |
| 4/10/2021 22:58:26 | chandragnishage | | | | | technology | 7871772143 | Easier than expected | | |
| | chandraanish2001@gmail.com | 13/42 | ANISH R | 3 | | Rohini college of | | | | |
| 1/10/2021 22:59:09 | preethirs2000@gmail.com | | | , , | ECE | Engineering and | 6369205061 | Easier than expected | | |
| | | 40/42 | | | | technology Poblat Calling Or | | and the decied | | |
| 1/10/2021 23:02:47 | | 70/42 | R. Preethi | Final year | ECE | Rohini College Of Engineering and | 6381809725 | | December 11 | |
| | DOCAracithan | | | | | Technology | | Option 3 | Unexpected but I am g knowledge | |
| | ponarasithangadurai@gmail.com | 12/42 | Pon Arasi T | 2017-2021 | ECE | Rohini college of | | | knowledge | |
| 40000 | | + | | 2021 | ECE | engineering and | 636994208 | Easier than expected | | |
| /10/2021 23:05:50 | tsgodwinvinisha@gmail.com | 39/42 | Praveena Rani F | | ear ECE | Rohini college of | | 7.000 | | |
| | | 00,42 | Fraveena Kani.F | Final year | | engineering and | 7010936704 | 0-11 | | |
| /10/2021 23:22:47 | | | | - | | technology | | Option 3 | | |
| | | 30 / 42 | T.Godwin Vinisha | 2021 | ECE | Rohini College Of | | | | |
| | | - | | | 202 | Engineering And Technology | 8300626360 | Tougher than expected | No | |
| U11/2021 7:19:15 | | sowmiyasowmi074@gmail.com | 11/42 | Sowmiya .S | - 1 | | Rohini college of | | | |
| | | | Oowinaya .S | Final | ECE | engineering and | 9626416886 | Option 3 | | |
| | | | | | | technology | | Opening | | |
| /11/2021 7:31:02 | jeni07101999@gmail.com | jeni07101999@gmail.com 11/42 | 999@gmail.com 11/42 | Jeni.D | Final year | ECE | Rohini college of engineering and | 22221222 | | |
| - | | - | | | | technology | 09894658121 | Easier than expected | | |
| /11/2021 7:31:52 | gobitha41@gmail.com | 22 / 42 | Gobitha T | Final year | | Rohini College of | | | | |
| | , | | Occident. 1 | r man year | ECE | Engineering and | 9384133819 | Easier than expected | Nii | |
| | | | | | | | aa Technology | | | Nu |
| 11/2021 8:18:34 | ajithra2001@gmail.com | 8/42 | R. Ajithra | 3rd year | ECE | Rohini college of engineering and | 7502496851 | | | |
| | | - | | | | technology | 7302496831 | Option 3 | | |
| | hi dahahirisha (hamail nam | 7/42 | K j Bivisha | 2021 | FOE | Rohini college of | | | | |
| 11/2021 8:20 38 | bivishabinisha@gmail.com | 1114 | K J DIVISHA | 2021 | ECE | Engineering and | 7708928427 | Tougher than expected | | |
| a brown a second | | 1 | | | | ROHINI COLLEGE OF | | | | |
| 11/2021 8 20:54 | saranyavoct1999@gmail.com | 20 / 42 | V. SARANYA | 41h | ECE | ENGINEERING & | 7530010101 | | | |
| 11/2021 0 20 04 | , | | | | | | TECHNOLOGY | 7539919163 | Tougher than expected | |
| - | | | RANU | 2021 | FOE | ROHINI COLLEGE OF | | | | |
| 1/2021 8.59 02 | anuindian1172000@gmail.com | 14/42 | K.ANU | 2021 | ECE | ENGINEERING AND TECHNOLOGY | 8220165214 | Tougher than expected | and the second s | |





M.A.M. SCHOOL OF ENGINEERING Struggarur, Trichy 621105

(ACCREDITED BY NAAC)





FEEDBACK

| SLNO | Name | Year | Departusent | Institution Name | Feedback about Level of Questions | Any other Comments |
|------|----------------------|------------|---|---|---|-----------------------------------|
| 1 | Angavi. R | 3rd Year | Electronics And Communication Engineering | K. Ramakrishnan College Of Engineering | Easier Than Expected | This Quiz Was Very Much Useful |
| 2 | M.Sharmila | Final Year | Cse | M.A.M School Of Engineering | Easier Than Expected | Very Interesting Quiz Questions. |
| 3 | Bawya.A | 3rd Yr | Electronics And Communication Engineering | K.Ramakrishnan College Of Engineering,Samayauram | Easier Than Expected | Good |
| 4 | Chandrapraba K | Final Year | Civil | Hindusthan College Of Engineering And Technology | Easier Than Expected | The Quiz Was Very Useful |
| 5 | Shalom Livingston | Final Year | Mechanical | Kanınya University | Tougher Than Expected | Good |
| 6 | M. Aziha | 3rd | Ece | Rohini College Of Engineering And Technology | Easier Than Expected | Good Effort |



Siruganur, Trichy – 621 105.

(Accredited by NAAC)

(Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai)

Department of Mechatronics Engineering

Webinar on

"Business Model Canvas for Budding Entrepreneurs"

(17.4.2021)

1. Cherry

Coordinator

Head of the Department

Department of Mechatronics Engineering MAMSE

Principal

PRINCIPAL

M.A.M. SCHOOL OF ENGINEE ANG
SIRIGANUR, TIRUCHIRAPPALLI-621 105.



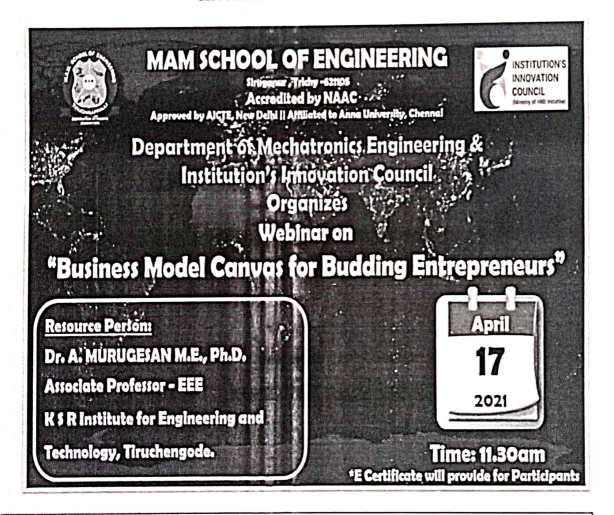
Siruganur, Trichy – 621 105.

(Accredited by NAAC)

(Approved by AICTE, New Delhi | Affiliated to Anna University,
Chennai)

Department of Mechatronics Engineering

Invitation for the Webinar



Twitter Link:

https://twitter.com/mamse_trichy/status/1383461331936813079?s=20

Face book Link

https://www.facebook.com/100057503550746/videos/21010103425001



Siruganur, Trichy - 621 105.

(Accredited by NAAC)

(Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai)

Department of Mechatronics Engineering

Profile of the Resource Person

| Name | Dr. A. MURUGESA | N | | | | | | | | |
|---------------------------------------|---|----------------|----------|---------|----------------|--|--|--|--|--|
| Department | EEE | | | | | | | | | |
| Organization | K S R Institute for I Tiruchengode – 637 | ology, | | | | | | | | |
| Designation | Associate Professor | | | | | | | | | |
| Responsivities | HC Ambassador | | | | | | | | | |
| Qualification | M.E. Ph.D. | | | | | | | | | |
| Area of Specialization | Control & Instrumentation | | | | | | | | | |
| Contact Details | murugesana@ksriet murugesan.a@gmai | 62179 51171 | | | | | | | | |
| Teaching Experience | 16 Yrs Number of NPTEL 08 Certifications | | | | | | | | | |
| Number of Guest lectures delivered | 07 | | | | | | | | | |
| Number of Papers Published | 07 | - | | | | | | | | |
| Number of Papers Presented | National Conference | s: 06 In | ternatio | onal Co | onferences :05 | | | | | |



Siruganur, Trichy - 621 105.
(Accredited by NAAC)
(Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai)

Department of Mechatronics Engineering

Report of the Webinar

Department of Mechatronics Engineering had the privilege of having Webinar on "Business Model Canvas for Budding Entrepreneurs" on 17.04.2021. This workshop mainly organized for awareness about managing business for young, budding entrepreneurs, among Students and Faculties.

The invitation for this program by the designer team of MAMSE and distributed through Facebook and WhatsApp.

Totally around 100 Participant has attended this workshop. The session is started sharply by 11.30 am and welcome address given by Mr.Saravanan, Assistant Professor, Mechatronics Department and introduction given by Mr.S.Ravichandran, Asst.Professor, Mechatronics Department. After that the resource person starts the lecture with the objectives of canvassing in business, how to canvas our business and to become a successful entrepreneur

Also the feedback for the participants was collected through Google form.

Head of the Departments



Siruganur, Trichy - 621 105.

(Accredited by NAAC)

(Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai)

Department of Mechatronics Engineering

Image of the webinar



MAM SCHOOL OF ENGINEERING

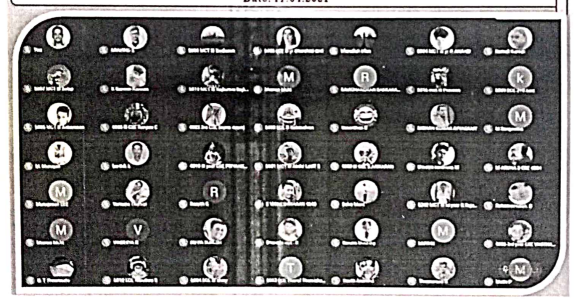
Siruganur Trichy -621105 Accredited by NAAC

Approved by AICTE, New Deihi | | Affiliated to Anna University, Chennai



Department of Mechatronics Engineering & Institution's Innovation Council (IIC)
Organized

Webinar on "Business Model Canvas for Budding Entrepreneurs"
Date: 17.04.2021



Twitter Link:

https://twitter.com/mamse_trichy/status/1383461331936813079?s=20

Face book Link

https://www.facebook.com/100057503550746/videos/210101034250014/



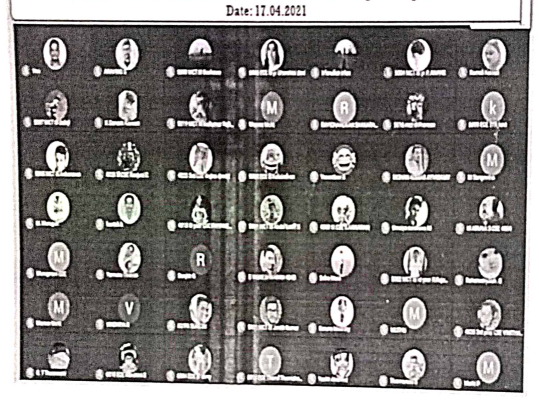
Stragasus , Trichy -621105 Accredited by NAAC





Department of Mechatronics Engineering & Institution's Innovation Council (IIC)
Organized

Webinar on "Business Model Canvas for Budding Entrepreneurs"





Siruganur, Trichy – 621 105.

(Accredited by NAAC)

(Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai)

Department of Mechatronics Engineering

Webinar

on

"Innovation in Robotics"

(07.05.2021)

Coordinator

Head of the Department

Department of Mechatronics Engineering MAMSE

PRINCIPAL M.A.M. SCHOOL OF ENGINEERING SIRIGANUR, TIRUCHIRAPPALLI-621 105.



Struganur, Trichy-621105 Accredited by NAAC

Approved by AICTE, New Delhi || Affiliated to Anna University, Chennal

INSTITUTION'S
INNOVATION
COUNCIL

Department of
Mechatronics Engineering &
Institution's Innovation Council
Organizes

Webinar on

'Innovation in Robotics"

Date: 07.05.2021 Time: 11.30 am



Resource Person:
Dr.Bensujin.B

Head of Section - Electrical & Electroni Registrar - Dept. of Engineering University of Technology & Applied Sciences - Nizwa Nizwa, Sultnate of Oman





ASSOCIATE PROFESSOR

Profile

Motivating, dedicated and passionate faculty fostering student centered learning environment with excellent administrative and interpersonal skills. Steadfastly strive to generate a challenging and appealing learning environment in which students become life-long scholars and learners.

Having 17 years of work experience at leading academic institutions as Head of Section, Registrar, Assistant Professor and Head of various committees.

Accomplishments

- Received seven FUNDED PROJECTS from TRC Oman & IE India.
- Skilled Robotics trainer & robot researcher.
- Best Researcher Award in the year 2019-20.
- Best Staff Award in 2013, 2007 and 2004.
- Best Paper Award in 2017
- Formed IEEE Student Branch and Open Source Lab.
- Installed new Robotics Lab, WIFI Lab & Multimedia Lab
- Reviewer in many journals

Career

Present 2008

Head of Section & Registrar

University of Technology & Applied Sciences, Oman Leading and Managing the Electrical & Electronics Section (includes Electrical Engg., Electronics Engg & Computer Engg) to ensure that it achieves the highest possible standards of excellence. Ensuring the implementation of strategic planand operational plan in the work flow. Handling course allocation to staff, monitoring the course delivery, Student specialization allocation, preparing marks analysis, annual report preparation using ADRI format. Handling course delivery (Includes theory & practical) and project guidance.

Headed Standard 6 for the Institutional Standards Assessment (OAAA)

2008 2005 Lecturer

Sahrdaya College of Engineering & Technology, India Handling theory, practical classes and project guidance.

Worked as the Admission Officer for 2 years and as thesenior for the university exams.

Played a Key role in getting the Institution of Engineers Accreditation.

2005 2003 Lecturer

Sun College of Engineering & Technology, India

Handling theory, practical classes and guiding projects. Arranged various industrial visits to the students to empower theskills into the young nurturing minds.



Nizwa, Sultanate of Oman



+968 96496553



bensujin@gmail.com

Education

Karunya University, India, 2016 PhD In Heart Attack Prediction using Data Mining Techniques

Manonmaniam Sundaranar University 2007 M.Tech in Computer & IT First Class with Distinction

Manonmaniam Sundaranar University 2003 B.Tech in Information Technology

Technical SKILLS

Robotics Software: ROS, Gazzebo simulator Robotics Hardware: Tetrix, Vex & Lego

Smart Kits:

Arduino, Raspberry Pi &

Data Analytics:

Numpy, Google Colab

Programming:

Python, Java, C++, .NET &

Matlab

Operating Systems: Windows, Linux &

Raspbian

Database:

SQLServer & MS Access

Publications

No. of Journal Publications : 11 No. of Books & Chapters : 2 No of Conference Publications :6 No. of seminars delivered : 19 No. of seminars attended : 27

Courses Taught

- · Robotics & Automation.
- Software Engineering using Java
- Computer Networks, Operating Systems
- Programming using python, C & C++
- Telecommunication Networks
- Internet security & cryptography
- Database Management Systems

References

Available on request.



Siruganur, Trichy-621105

(ACCREDITED BY NAAC)

(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai)
DEPARTMENT OF MECHATRONICS ENGINEERING & IIC

REPORT

Department of Mechatronics Engineering had the privilege of having webinar on "Innovation in Robotics" on 7.5.2021. This webinar was mainly organized for innovations in robotics among Students and Faculties.

The invitation for this program by the designer team of MAMSE and distributed through Facebook and WhatsApp.

Totally around 85 participant has attended this webinar. The session is started sharply by 11.30 am and welcome address given by S.Saravanan, Assistant Professor, Mechatronics Department and introduction was given by Dr.A.Punitha, Professor, Mechatronics Department. After that the resource person starts the lecture with the objectives of innovations in robotics, industrial revolutions, robots functionality, and robots subsystem. Then he explain briefly about robots classification .After that he explain about robot project development and his current researches. At last the session was ended with vote of thanks given by M.Suba Pradha, Assistant Professor, Mechatronics Department .Also the feedback for the participants was collected through Google form.

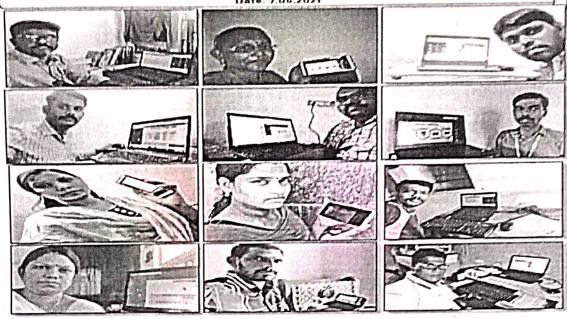


According by NAAC
Approved by AIGTE, New Delti II Athlated to Anna University, Chennal
Strugenur , Friety -42105



Department of Mechatronics & Institution's Innovation Council (IIC)
Organized

Webinar on "Innovation in Robotics" Date: 7.06,2021



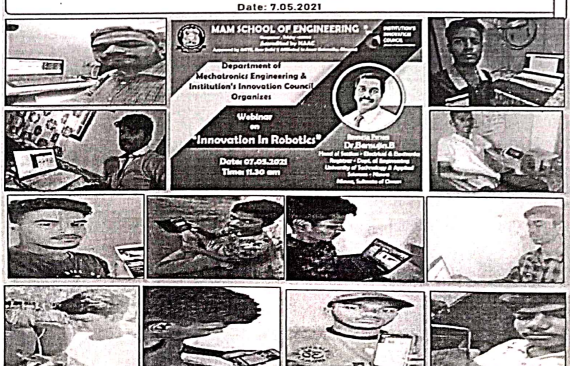


MAM SCHOOL OF ENGINEERING

Accredited by NAAC Approved by AlCTE, New Delhi || Affiliated to Anna University, Chennai Siruganur , Trichy -621105 INSTITUTION'S BINOVATION COUNCIL

Department of Mechatronics & Institution's Innovation Council (IIC)
Organized

Webinar on "Innovation in Robotics"





Siruganur, Trichy – 621 105.
(Accredited by NAAC)
(Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai)

Department of Mechatronics Engineering

Webinar on "Develop Your Entrepreneurial Skills" (18.05.2021)

Coordinator

Head of the Department

Department of Mechatronics Engineerin/

Principal

PRINCIPAL

M.A.M. SCHOOL OF ENGINEERING

STRIGARUR, TIRUCHIRAPPALLI-621 105.



Accorditation NAAC Approved by AKIE, New Delhi Affiliated to Anna University, Chennal Strugginur, Trichy 627105



DEPARTMENT OF MECHATRONICS ENGINEERING & NOITAVONHI S'HOITUTITSHI COUNCIL (IIC)

Organizes:

WEBINAR "Develop Your Entrepreneurial Skills"

Mr.G.Olivannan Writer Publisher & Motivational Spea







9.pii.semam/manse.jie.9



@mamse_trichy



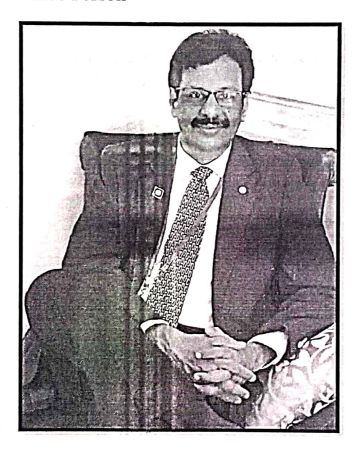
Siruganur, Trichy – 621 105.

(Accredited by NAAC)

(Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai)

Department of Mechatronics Engineering

Profile of the Resource Person



Olivannan, is a

- Mathematics graduate from University of Madras
 Mechanical Engineer
- Post graduation in Business Administration from Loyola Institute of Business Administration, Chennai. (For his excellence in Academics and co-curricular activities he won the best all-rounder award.)
- Currently he is pursuing doctoral thesis in publishing on Tamil Publishing Industry
- A keen entrepreneur, he is the C.E.O. of a thirty seven year-old book publishing company, Emerald Publishers.
- He served as non-academia member on the Board of Studies (PG) in English

Literature in University of Madras for the period 2015-18. currently serveing asBOS (PG) – Non academician member ManonmaniamSundaranar University, Tirunelveli.

Olivannan is an active Rotarian for the past 25 years • He served as District Governor for the year 2010-11 for the Rotary District 3230 – comprising 108 clubs forms part of the revenue districts of Tamil Nadu such as Chennai, Vellore, Tiruvannamalai, and Thirvallur.

Olivannan is a member of professional bodies like BAPASI (Booksellers & Publishers Association of South India) and Madras Management Association. He has served as a Treasurer for the BAPASI (Book Sellers and Publishers Association of South India) for two consecutive terms for the period 2013-17.

Mr.Olivannan is the founder-President of Chennai's prestigious event, Chennai Literary Festival.He is also the Founder-Director of Book Club India. He was the Charter Chairman for

• Chennai Chapter of Bharat Yuva Sakthi Trust, an organization devoted to entrepreneurial development and mentoring.

He is a member of Tamil Nadu Cricket Association Club

Madras Cosmopolitan Club

He is a presenter through Webinars to the Publishers in United States of America on topics such as Book Distribution and Challenges in India' and on 'ebook' trends in India'

He is in the panel of resource persons of National Book Trust. He has designed and conducted several workshops for publishers in Chennai with the support of the National book Trust of India.

He has conducted several training programs for school and college students and young adults on various self development concepts and techniques.

He is a voracious reader. His hobbies include swimming and travelling. Writing is a consuming passion for him and contributes regularly to newspapers such as Times of India and other leading Tamil Newspapers such as ThinaThanthi' and Tamil Hindu'.

He has so far authored seven books and translated two manuals. First book in Tamil on Public Speaking sold more than twenty thousand copies. He has also written the English version of the book. Recently the Hindi translation was released. His another book, a reminiscence about his Rotary life has been published and was launched by the then Governor of Tamil Nadu Dr. K. Rossiah. He at the request of Rotary international translated President and Secretary Manuals into Tamil. His two other English books are 'Get Ready to Lead' and 'PeppyLearns'. A book for Rotary club Presidents, and 'Vannangalin Yennangal' a collection of articles published in various magazines (both in Tamil) are the two other books. The recent one is a collection of short stories titled 'Olivannan Sirukathaigal' was launched recently and was a runaway success

His organisation, M/s Emerald Publishers, was presented with a meritorious service award by the United States Commercial Services. In the year 2012, The Tamil Nadu Dr. MGR Medical University has recognized Emerald Publishers for

the contribution in the field of 'Human Resources - Employee Relationship'.

He has been awarded US canonical service award. Olivannan has travelled widely all over the world. Some of the countries he has visited are, U.S.A, U.K., Candada, France, Germany, Switzerland, Singapore, Thailand, Hong Kong, Dubai, Muscat, Malaysia, Sri Lanka and Australia

Olivannan has recieved prestigious 'Chinna Kuthoosi Award' for his excellence in writing(2019). He also recieved 'Valar Tamil Mamani award' from International Tamil Language, Cultural and Educational Society.



Siruganur, Trichy-621105

(ACCREDITED BY NAAC)

(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai)
DEPARTMENT OF MECHATRONICS ENGINEERING & IIC

REPORT

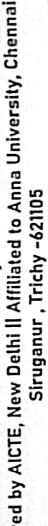
Department of Mechatronics Engineering had the privilege of having webinar on "Develop Your Entrepreneurial Skills" on 18.5.2021. This webinar was mainly organized for encouraging the entrepreneurial skills among Students and Faculties.

The invitation for this program by the designer team of MAMSE and distributed through Facebook and WhatsApp.

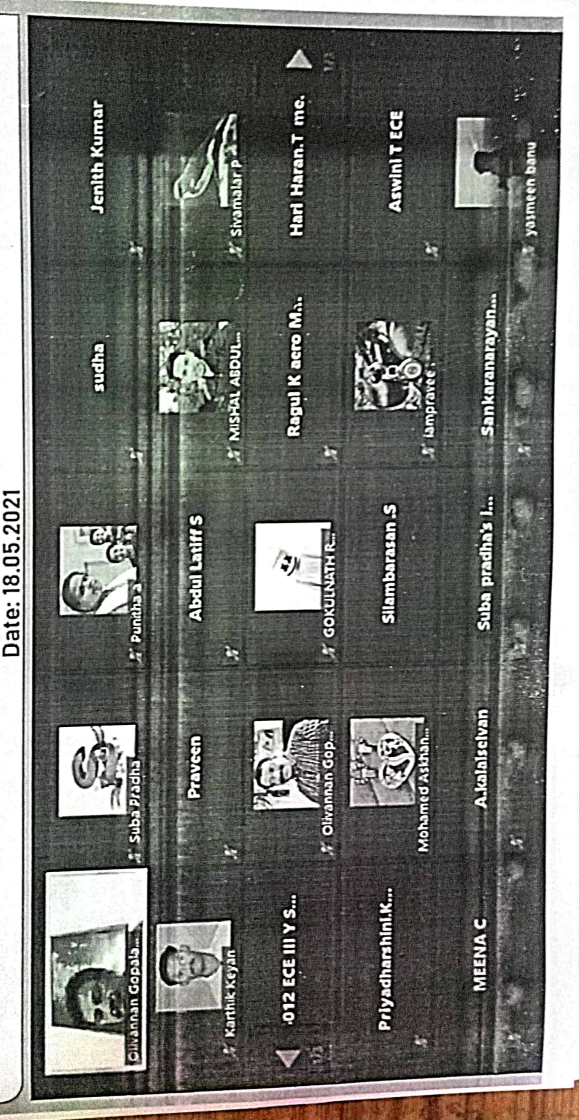
Totally around 90 participant has attended this webinar. The session is started sharply by 11.30 am and welcome address given by M.Suba pradha, Assistant Professor, Mechatronics Department and introduction was given by Dr.A.Punitha, Professor, Mechatronics Department. After that the resource person starts the lecture with how to follow time management in their jobs. Then he explain briefly about the homosapiens, ambition, attitude and also explain the importance of reading books in our daily life. After that he explain a short story to reach their goal settings. At last the session was ended with vote of thanks given by M.Suba Pradha, Assistant Professor, Mechatronics Department .Also the feedback for the participants was collected through Google form.



Approved by AICTE, New Delhi II Affiliated to Anna University, Chennai Accredited by NAAC



Department of Mechatronics & Institution's Innovation Council (IIC) Webinar on "Develop Your Entrepreneurial Skills" Organized







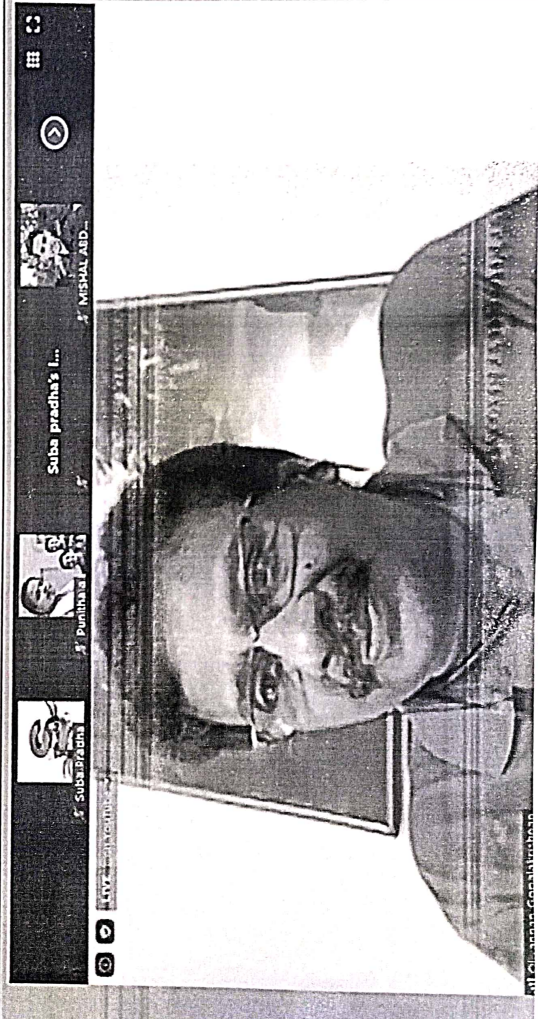
Approved by AICTE, New Delhi II Affiliated to Anna University, Chennai Siruganur, Trichy -621105 Accredited by NAAC



Department of Mechatronics & Institution's Innovation Council (IIC)

Webinar on "Develop Your Entrepreneurial Skills" Organized

Date: 18.05.2021





Siruganur, Trichy – 621 105.

(Accredited by NAAC)

(Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai)

Department of Mechatronics Engineering

8

Institution Innovation Council (IIC)

Webinar on "Role of Leadership in innovation Management" (20.05.2021)

Coordinator

Head of the Department

Department of Aechatronics Engineering MAMSE Principal

PRINCIPAL
M.A.M. SCHOOL OF ENGINEERING
BIRIGANUR, TIRUCHIRAPPALLI-621 105



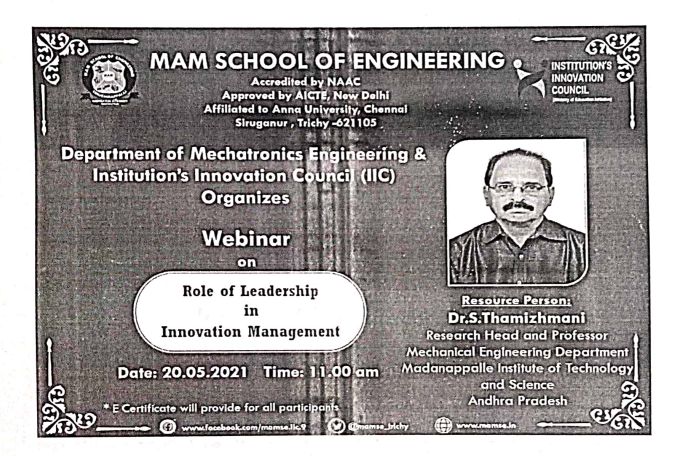
Siruganur, Trichy-621105

(ACCREDITED BY NAAC)

(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai)

DEPARTMENT OF MECHATRONICS ENGINEERING

INVITATION



Webinar Link:

https://meet.google.com/ywm-bqfr-qsi

Feedback Link:

https://forms.gle/XuuYrF6BSLtuvZYr5



Siruganur, Trichy-621105

(ACCREDITED BY NAAC)

(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai) DEPARTMENT OF MECHATRONICS ENGINEERING & IIC

<u>REPORT</u>

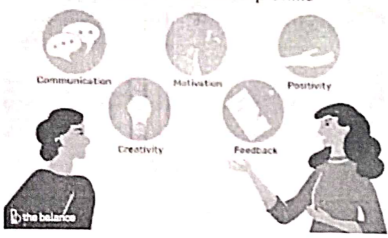
Department of Mechatronics Engineering had the privilege of having webinar on "Role of Leadership in Innovation Management" on 20.5.2021. This webinar was mainly organized for encouraging the entrepreneurial skills among Students and Faculties.

The invitation for this program by the designer team of MAMSE and distributed through Facebook and WhatsApp.

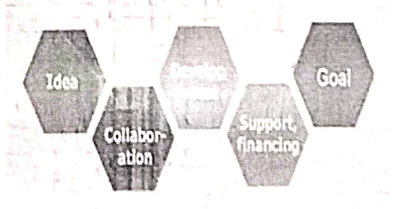
Totally around 90 participant has attended this webinar. The session is started sharply by 11.00 am and welcome address and introduction about chief guest was given by Mrs.P.Sudha, Assistant Professor, Mechatronics Department. After that the resource person starts the lecture with Leadership and what is a meant by leader and then he explain briefly about leadership qualities. Then he explain briefly about the drivers of innovation, characteristics and features of innovative leadership, systematic approach of innovation, briefly explain about entrepreneurship, characteristics of successful entrepreneurs and also explain about top women entrepreneurs. After that he explain briefly about the steps in setting up an enterprise. At last the session was ended with vote of thanks given by M.Suba Pradha, Assistant Professor, Mechatronics Department .Also the feedback for the participants was collected through Google form.



5 Essential Leadership Skills



ENTREPRENEURSHIP





Siruganur, Trichy-621105

(ACCREDITED BY NAAC)

(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai)
DEPARTMENT OF MECHATRONICS ENGINEERING & IIC

SAMPLE CERTIFICATE FOR PARTICIPATION



MAM SCHOOL OF ENGINEERING

Siruganur , Trichy -621105
Accredited by NAAC
Approved by AICTE, New Delhi || Affiliated to Anna University, Chennai
TNEA Counselling Code: 3786



Certificate of Participation

Certificate ID: MAMSEMT350

This is to certify that Mr. Suruthi. S of M.A.M School of Engineering has actively participated in the Webinar on "Role of Leadership in Innovation Management" held on 20th May 2021 conducted by the Department of Mechatronics Engineering & Institution's Innovation Council (IIC), M.A.M. School of Engineering, Tiruchirappalli.

Joseph Dengate

Head of the Department Dr.A.Punitha

www.facebook.com/mamse.lic.9

apro

IIC Convener Dr.P.Lilly Florence

(@mamse_trichy

Principal Dr.P.Ranjith Kumar

www.mamse.in



M.A.M. SCHOOL OF ENGINEERING Siruganur, Trichy-621105

(ACCREDITED BY NAAC)

(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai) DEPARTMENT OF MECHATRONICS ENGINEERING & IIC

FEEDBACK

| SI.NO | Name | Category | Department _ | Institution Name | How Informative did you find from this Session | Please rate the speaker's Presentation skill | Have you gained new knowledge from this session | Any other Comments? |
|-------|-----------------------------|----------|--------------|--------------------------------|---|--|--|---|
| 1 | MEENA C | Faculty | MATHEMATICS | M.A.M SCHOOL OF ENGINEERING | 4 | 5(Excellent) | 5(Excellent) | Good |
| 2 | Anbarasan | Student | Mechatronics | MAM school of engineering | 5(Excellent) | 5(Excellent) | 5(Excellent) | Super speech sir |
| 3 | B.JenithKumar | Student | Mechatronics | M.A.M School of Engineering | 5(Excellent) | 5(Excellent) | 5(Excellent) | Excellent |
| - 4 | S. PRAVEENKUMAR | Student | Mechatronics | MAM school of engineering | 3 | 4 | 3 | No |
| 5 | N.Timple Rosni Augustina | Student | CSE | M.A.M. School of engineering | 5(Excellent) | 5(Excellent) | 5(Excellent) | I didn't feel bore till endthank you |
| 6 | P. Anand | Student | Mechatronics | Mam school of engineering | 4 | 5(Excellent) | 4 | The way of communication is nice sir |
| 7 | ABDUL LATIFF S | Student | Mechatronics | MAM School of Engineering | 4 | 4 | 4 | |
| 8 | K.KARTHIKEYAN | Faculty | ECE | M.A.M SCHOOL OF ENGINEERING | 5(Excellent) | 5(Excellent) | 5(Excellent) | Very wonderful session |

| 9 | P.MANOJ KUMAR | Student | MECHATRONICS | MAM SCHOOL OF ENGINEERING | 5(Excellent) | 5(Excellent) | 5(Excellent) | No mention |
|------|------------------------|---------|---|--|--------------|--------------|--------------|--|
| 10 | SIVAMALAR. P | Faculty | CSE | MAM school Of Engineering | 5(Excellent) | 5(Excellent) | 5(Excellent) | Good |
| 11 | Dr. S. BERBETH MARY | Faculty | PHYSICS | MAM School of Engineering, Trichy | 4 | 4 | 4 | |
| 12 | HALILA NASIFA.G | Student | Mechatronics | M.A.M school of engineering | 5(Excellent) | 5(Excellent) | 5(Excellent) | Super session |
| ° 13 | Vishnu.E | Student | Mechatronics | MAM School Of Engineering | 4 | 4 | 5(Excellent) | Thank u |
| 14 | Dr.D.DEEPAK | Faculty | AERONAUTICAL | M.A.M SCHOOL OF ENGINEERING | 5(Excellent) | 5(Excellent) | 5(Excellent) | Good |
| 15 | S.KAMALI | Student | EEE | Sureya college of engineering | 5(Excellent) | 5(Excellent) | 5(Excellent) | Very useful Meeting |
| 16 | D.BASKERAN | Student | Mechatronics | MAM SCHOOL OF ENGINEERING | 4 | 5(Excellent) | 4 | This session is very useful to me and got new idea |
| 17 | LALUPRASHANTH-A | Student | Mechatronics | Mam school of engineering | 5(Excellent) | 5(Excellent) | 5(Excellent) | Nothing |
| 18 | M. Amirtha | Student | ECE | M.A.M school of engineering Siruganur trichy | 5(Excellent) | 5(Excellent) | 5(Excellent) | Very useful session |
| 19 | YASMEEN BANU A | Student | Electronics and communication engineering | M A.M.School of engineering, Trichy | 5(Excellent) | 5(Excellent) | 5(Excellent) | |
| 20 | E.JANET CRASENCIYA | Student | ECE | M.A.M school of Engineering | 3 | 3 | 3 | Nice to speak |
| 21 | Dr. LILLY | Faculty | Chemistry | M. A. M. School of | 5(Excellent) | 5(Excellent) | 4 | Organised well |

| | FLORENCE, P | 1 | | Engineering, Trichy | | | | |
|----|---------------------|---------|--|---|--------------|--------------|--------------|--|
| 22 | Nithish kumar B | Student | CSE | MAM SCHOOL OF ENGINEERING | 4 | 4 | | This session in gained knowledge to me |
| 23 | L.S. TAMELMANI | Student | ECE | M. A. M. SCHOOL OF ENGINEERING | 3 | 3 | | Nice program |
| 24 | M. Mohamed Askhan | Student | CSE | M.A.M. school of engineering, trichy | 3 | 4 | | Very motivated speach © |
| 25 | T. THENMOZHI | Student | ECE | M. A. M. School of engineering Tiruchi | 4 | 4 | 4 | No |
| 26 | GOKULNATH.R | Student | CSE | M.A.M School of Engineering | 5(Excellent) | 5(Excellent) | 5(Excellent) | |
| 27 | M. SUBA PRADHA | Faculty | Mechatronics department | M.A.M. SCHOOL OF ENGINEERING | 5(Excellent) | 5(Excellent) | 5(Excellent) | Very informative and interesting session |
| 28 | A.KALAISELVAN | Student | ECE | MAM school of engineering trichy | 4 | 5(Excellent) | 5(Excellent) | |
| 29 | A SATHEESH KUMAR | Student | Mechatronics | MAM SCHOOL OF ENGINEERING | 5(Excellent) | 5(Excellent) | 5(Excellent) | Good |
| 30 | AJAY.A | Student | Mechatronics | MAM school of engineering | 3 | 3 | 3 | A state of the sta |
| 31 | Pawnkumar | Student | Mechatronics | MAM SCHOOL OF ENGINEERING | 3 | 4 | 2 | No |
| 32 | NAVEENKUMAR K | Student | ELECTRICAL AND ELECTRONICS ENGINEERING | M A M SCHOOL OF ENGINEERING | 5(Excellent) | 4 | | Good |
| 33 | Suruthi S | Student | EEE | Mam school of Engineering | S(Excellent) | 5(Excellent) | 5(Excellent | No comments |

| 34 | YAMUNA P | Student | GIGGITOTITOS | MAM SCHOOL OF ENGINEERING,Trichy | 4 | 4 | 5(Excellent) | No comments |
|--|-------------------------|---------|--|---|--------------|----------------|--------------|----------------------|
| 35 | M.BALAJI | Student | Mechatronics | MAM.SCHOOL OF ENGINEERING | 4 | 4 | 4 | Good |
| 36 | Sakthivel C | Student | Mechatronics | MAM.School of engineering | 4 | 4 | 4 | Well and good |
| 37 | SENTHAMARAI KANNAN A | Faculty | Electrical and electronics engineering | MAM SCHOOL OF ENGINEERING, Trichy | 5(Excellent) | 5(Excellent) | 5(Excellent) | It's good |
| 38 | SENTHAMARAI KANNAN A | Faculty | ELECTRICAL AND ELECTRONICS ENGINEERING | M.A.M. SCHOOL OF ENGINEERING | 5(Excellent) | 5(Excellent) | 3 | WONDERFUL SESSION |
| 39 | R Raghu | Student | EEE | M. A. M school of engineering | 2 | 1(Poor) | 1(Poor) | Bbs |
| colonia de la co | CARIND | Student | EEE | MAMSE | 5(Excellent) | 5(Excellent) | 4 | Very useful |
| 40 | | Student | EEE | MAM SCHOOL OF ENGINEERING | 5(Excellent) | 5(Excellent) | 5(Excellent) | Nice and informative |
| 42 | | Student | EEE | M.A.M SCHOOL OF ENGINEERING | 4 | 4 | 4 | |
| 43 | | Student | EEE | MAM school of Engineering Trichy | 5(Excellent) |) 5(Excellent) | 5(Excellent) | Good for education |
| 44 | MEENA C | Faculty | MATHEMATICS | M.A.M SCHOOL OF ENGINEERING | | 5(Excellent) | 5(Excellent) | t) Good |



Siruganur, Trichy – 621 105.
(Accredited by NAAC)
(Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai)

Department of Mechatronics Engineering

Online Webinar on "Artificial Intelligence in Automation" (29.05.2021)

Coordinator

Head of the Department

Department of Aechatronics Engineering MAMSE Principal

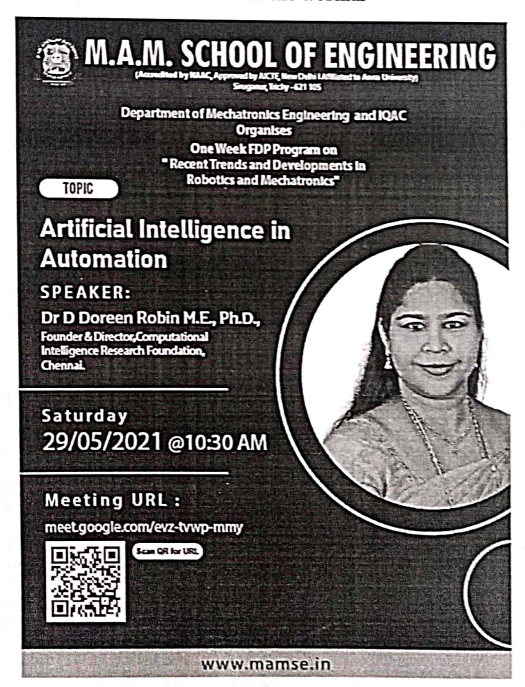
PRINCIPAL M.A.M. SCHOOL OF ENGINEERING SIRIGANUR, TIRUCHIRAPPALLI-621 105.



Siruganur, Trichy – 621 105.
(Accredited by NAAC)
(Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai)

Department of Mechatronics Engineering

Invitation for the Webinar





Siruganur, Trichy – 621 105.
(Accredited by NAAC)
(Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai)

Department of Mechatronics Engineering

Profile of the Resource Person

- Dr. D. Doreen Robin is the director of Computational Intelligence Research Foundation. She received her B.Tech in Information Technology from Madras University, Chennai, M.E in Computer Science and Engineering from Anna University, Chennai and Ph.D in Computer Science and Engineering from Anna University.
- Her research interests include parallel and Distributed computing, Peer to Peer computing, Grid Computing, Cloud Computing and Big Data Analytics.
- Previous positions include Professor & Head at Loyola ICAM College of Engineering and Technology in the Department of Information Technology. Assistant professor at the Department of Computer Science and Engineering, Sri Venkateswara College of Engineering, Chennai Teaching Research Associate at the Department of Computer Science, Anna University, Chennai and Assistant Professor at the Department of Information Technology, SSN College of Engineering, Chennai.
- She has published about 30 papers in International and National Journals and Conferences. She is a life member of ISTE.
- She is a reviewer for Computer and Electrical Engineering Journal and Future Generation Computer Science journal.
- She had been the resource person for the workshop on Digital Class Room, Big Data Analytics using Hadoop, Data Science using Python, Machine Learning, Deep Learning, Cognitive Computing, Software Testing.



Siruganur, Trichy – 621 105.
(Accredited by NAAC)
(Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai)

Department of Mechatronics Engineering

Webinar on Artificial Intelligence in Automation - Report

Department of Mechatronics Engineering had the privilege of having Webinar on "Artificial Intelligence in Automation" on 29.05.2021. This webinar mainly organized for creating awareness about Artificial Intelligence and their impact in automation industries among Students and Faculties.

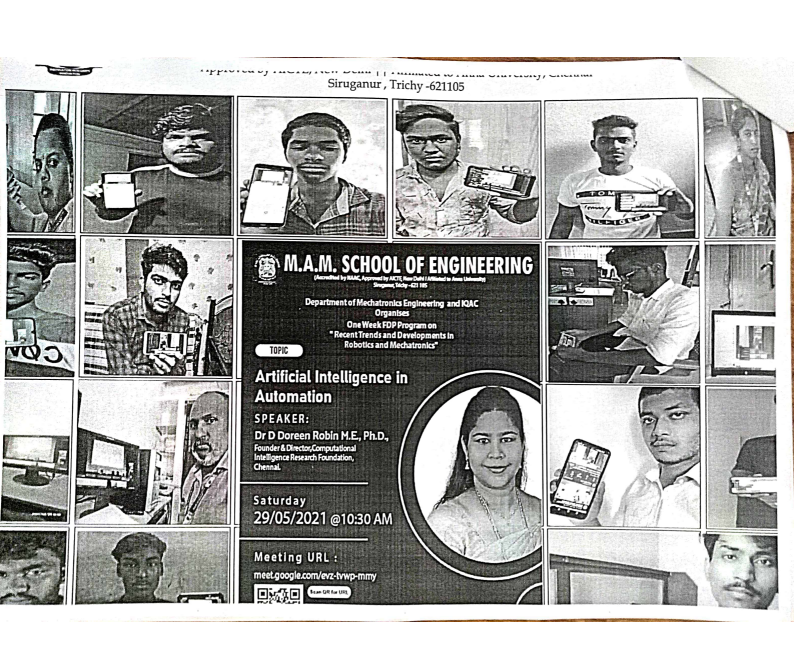
The invitation for this program by the designer team of MAMSE and distributed through Facebook and WhatsApp to home college faculty and students and also to other colleges.

Totally around 100 Participant has attended this workshop. The session is started sharply by 11.30 am and welcome address given by Mr.Saravanan, Assistant Professor, Mechatronics Department and introduction given by Dr.A.Punitha, Head of the department of Mechatronicxs Engineering. After that the resource person starts the lecture and share her knowledge like What types of AI applications are currently in use for industrial automation?, What tangible results has AI driven for industrial automation?, Are there any common trends among these innovation efforts? How could these trends affect the future of industrial automation? and etc.

finally the session has completed successfully with vote of thanks by Mr.M.Chandrasekar and question and answer session.

Also the feedback for the participants was collected through Google form.

Head of the Departments



M.A.M School of Engineering, Siruganur, Trichy - 621 105. Department of Mechatronics Engineering

Webinar on Artificial Intelligence in Automation - Feedback

| Timestamp | Email Address | Title | Name of the Participant with Initial (In BLOCK LETTER) | Category | Designation (If Faculty) | College / Company Name | Department | How Informative did you find from this Session | Please rate the speaker's Presentation skill | Have you gained new knowledge from this session | Any other Comments? |
|--------------------|--|-------|--|-----------|---------------------------|--|----------------------------|--|---|---|--|
| | | | | 6 | | | Mechatronics | 4 | 4 | 3 | |
| | madhussain514655@gma | | MOHAMMED HUSSAIN | | | | Mach atmores | 5(Excellent) | | 5(Excellent) | |
| | | Mr. | Abdul Latiff S | | Not Applicable | | CSE | 5(Excellent) | 5(Excellent) | 5(Excellent) | Good |
| | sivemslarp23@gma6.com | | P. SIVAMALAR | Faculty | | | MATHEMATICS | 5(Excellent) | 5(Excellent) | 5(Excellent) | it's too good |
| | meenumath22@gmail.com | | MEENA C YAMUNA P | Student | | MAM SCHOOL OF ENGINEERING, Trichy | Electrical and electronics | 4 | 5(Excellent) | | Satisfied with the |
| | yamuna thambi25@gmail | | | | | | Mechanical | 5(Excellent) | 5(Excellent) | | presentation, known about Al and Robots |
| 5/29/2021 11:26 53 | mohankumarayyasamy@ | Mr | A MOHAN KUMAR | Faculty | Assistant Professor | MAM School of Engineering M.A.M. SCHOOL OF ENGINEERING | Mechanical Engineering | 5(Excellent) | 5(Excellent) | | Informative Session |
| | smathan2000@gmail.com | | RAMANATHAN R | Faculty | | M A M SCHOOL OF ENGINEERING | MECHATRONICS ENGIN | | 4 | The second second second second second | NO |
| | suha 1906@gmail.com | Mrs | PSUDHA | Faculty | | M A M school of engineering | Mechanical | 3 | 3 | | Nothing |
| | nsiva3480@gmail.com | Mr | 8 vasanthan | Student | Student Not Applicable | Mam school of engineering | CSE | 5(Excellent) | 4 | | Good |
| | vigneshrisv18@gmail.com | | R VIGNESH | Student | Not Applicable | M A M SCHOOL OF ENGINEERING | Cse | 5(Excellent) | 5(Excellent) | 5(Excellent) | |
| | amaava#15032000@gmi | | M AMSAVALLI | Student | Not Applicable | MAM school of engineering | Mechatronics | 1 | 4 | 4 | Very use |
| | Antiarasan2801@gmad.c | | Anbarasan S | Student | Not Applicable | M A M School of Engineering | Mechatronics | 5(Excellent) | 5(Excellent) | 5(Excellent) | Good |
| | sanjai1332000s@gmail.c | | SANJAI R G PETCHIYAMMAL | Student | Not Applicable | MAM School Of Engineering | ECE | | 5(Excellent) | | Good session |
| | gopipelichi 123 (Egmail cor | | HALILA NASIFA | Student | Assistant Professor | M A M School Of Engineering | Mechatronics | 5(Excellent) | 5(Excellent) | 5(Excellent) | Very nice |
| | haidanas fa 17 figmail con | | S PRAVEENKUMAR | Student | Not Applicable | M.A.M. school of engineering | Mechatronics | | 4 | | Nothing |
| | monsterbubloou@gmail.c | | MAZHAR ALI | Student | Student | Gutzar Group of institute Khanna Ludhiana Punji | Automation and Robotics | 5(Excellent) | 5(Excellent) | 5(Excellent) | Wonderful seasons |
| | marharali20020830@gm | | FAZILA FATHIMA B | Student | Not Applicable | MAM School Of Engineering | Electronics And Commu | ni 5(Excellent) | 5(Excellent) | 5(Excellent) | Excellent |
| | fazilafathirna b280820025 | | KKARTHIKEYAN | Faculty | Assistant Professor | M A M SCHOOL OF ENGINEERING | ECE | 5(Excellent) | 5(Excellent) | 5(Excellent) | Very informative |
| | karthitecacet121@gmadic | | M SHUNMUGASUNDAR | | Professor | SCAD COLLEGE OF ENGINEERING AND TEC | DOMS | 5(Excellent) | 5(Excellent) | 5(Excellent) | Nil |
| | shunmugasun@gmail.co | | 5 MADHANMOHAN | Faculty | Assistant Professor | Angnar Anna Government Arts College , Villupui | Department of Compute | f (5(Excellent) | 5(Excellent) | 5(Excellent) | No |
| | 2 nsmadbanmoban@gmail 8 dxbarshemphang3@gma | | SHEMPHANG DKHAR | Student | Student | Assam Don Bosco University | Social Work | 5(Excellent | | 5(Excellent) | |
| | | | EDA SUNEETHA | Faculty | Associate Professor | RGR Siddhanthi college of MBA Secunderabad | Business Management | | 4 | 4 | 4 |
| | esur-rethargi@gmail.com | | B JenithKumar | Student | Not Applicable | M A M School of Engineering | Mechatronics | 5(Excellent | 5(Excellent) | 5(Excellent) | |
| | Flenithhau07@gmail.com | Ma | J Serin | Faculty | Associate Professor | wcc | IT. | | 4 5(Excellent) | | 4 |
| | seem j@gmad.com | | Dr Piyush Kumar Pareel | | Professor | East West College of Engineering Bluru | CSE | 5(Excellent |) 5(Excellent) | 5(Excelent) | |
| 5/28/2021 11 42 4. | pryvahkumarpareek88@g | 111 | A SATHEESH KUMAR | Student | Not Applicable | M A M SCHOOL OF ENGINEERING | Mechatronics | 5(Excellent |) | 4 5(Excellent) | Good |
| | satheshkumar4444@gmi | | O BASKERAN | Student | Not Applicable | MAM SCHOOL OF ENGINEERING | Mechatronics | 5(Excellent | 2 | 4 | 4 |
| | Laskerandtiurai@gmail ci | | RENE ROBIN CR | Faculty | Professor | Sri Sairam Engineering College | CSE | 5(Excellent |) 5(Excellent) | 5(Excellent) | good session |
| | renerotung saram edu in | | MR KIRAN BABAJIRAO | Faculty | Associate Professor | Government Polytechnic Thane | Mechanical engineering | d45(Excellent |) 5(Excellent) | 5(Excellent) | Excellent session |
| | kvantistejrao@gmail.co | | SSELM | Student | Student | Kanchi Mamuniyar Government Institute For Po | on M Com (Corporate Sec | reti5(Excellen | t) [5(Excellent) | 5(Excellent) | |
| | selvi05072000gtgmad.co | | D Doreen robin | Student | Founder and director | M. A. M school of engineering | CSE | | 3 | 4 | 3 Well session |
| | 2 asshanss7012@gmail.co | | N VASANTHAKUMAR | Faculty | Associate Professor | RVS PADHMAVATHY College of Engineering a | MEEE | | 3 | 4 | 4 Share the ppt to mail |
| | eee2014 rvs@gmax.com | | Ahamed Faisal A | Student | Not Applicable | MAM School Of Engineering | Mechatronics | | 4 | 4 5(Excellent) | Thank u |
| | ahmeda sai4171@gmas | | NITHISH KUMAR B | Student | Good | M A M SCHOOL OF ENGINEERING | CSE | 5(Excellen | t) (5(Excellent) | 5(Excellent) | This session is amazing |
| | nkremano/obgrgmas cor | | DEEPAK TIWARI | ETAT | ETAT | SSIPMT, RAIPUR | ET&T | 5(Exceller | t) 5(Excellent) | 5(Excellent) | - |
| | freen rite 9811@gmail Co | Ou. | M SEKAR | Faculty | Associate Professor | KPR College of Arts Science and Research | School of Commerce | 5 Excelled | | 5(Excellent) | Excellent |
| | ses ar mill sproas ac in | 111 | M SUBA PRADHA | Faculty | Assistant Professor | M A M School of Engineering | Mechatronics Enginee | ring 5(Exceller | nt) [5(Excellent) | 5(Excellent) | Very nice and informativ |
| | mod Bampigartaniq Euro | | Chickward income beautiful manufacture and the contract of the | Research | Research Scholar | Vidya Bhawan G S Teachers Training College | | 5(Exceller | | 5(Excellent) | Appreciable |
| 5/79/2021 11 49 73 | direpaguneja2507@gmail | Mark. | Dimple Juneja | Faculty | Assistant Professor | P B Siddhartha College of Arts and Science | Computer science | 5(Exceller | and the second | 5 (Excellent) | No |
| | provivanca@gmail.com | Ms | Priya Kantamaneni | Student | Assistant Professor | Ssipmt Raipur | Etc | 1(Poor) | 1(Poor) | 1(Poor) | |
| W29/2021 11 50 03 | vs /1 0711@gmail.com | Ma | Vaishall Sahu | Linksonia | Lusaistand Litheraco | Salbuid (Carbon | 10.0 | - Andrewson Ann | and the same of the same of | deling to provide against pro- | NAME AND ADDRESS OF THE OWNER, WHEN PERSON AND PARTY OF THE OWNER, |

| | | | | | | | | - 1- |
|--|----------------------------------|---|--|---------------------------|---------------|----------------|----------------|--|
| | | | 2 1 | | | | | |
| | | | | | | | | - |
| | | | | | | | | |
| | | | | | | | | |
| A Committee of the Comm | | | | | | | | 7. |
| | | | | | | | | • |
| 5/29/2021 11:51:15 anuradha@rvsgroup.com Mrs. M. | M. ANURADHA Faculty A | Assistant Professor | Rathnavel Subramaniam College of Arts and Sci | School of Business Manar | (5(Excellent) | 5(Excellent) | 5(Excellent) | |
| | KR GEETHA Ph.D schola P | | | | 5(Excellent) | | 5(Excellent) | Insightful session |
| | | | | | | | | No comments |
| | | | | | 5(Excellent) | | 5(Excellent) | NO CONTRIBUTION |
| | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | 3011. 31.2.1 | Menand | Signatura | of Carrena and | The way of speech and |
| | | , , | 1 | 1 | | 1 ' | 1 ' | interaction with us is |
| 5/29/2021 12:02:41 vijayanand1045@gmail.cdMr. P. | P. Anand Student | Not Applicable | Mam school of engineering | Mechatronics | 4 | .1 4 | 1 1 | good |
| | | | Rathnavel Subramaniam College of Arts and Scientific College o | | 4 | 1 | | No |
| | | | BHASKAR PHARMACY COLLEGE, HYDERABA | | 5(Excellent) | | | Excellent |
| | | | | | 5(Excellent) | | | Informative Webinar |
| | | | | Mechatronics | 3 | S(Excenting) | Jack Control | The state of the s |
| | | | AGTI'S Dr. DAULATRAO AHER COLLEGE OF E | | 5(Excellent) | 5(Excellent) | 5(Excellent) | 1 |
| | | | | | 5(Excellent) | SEASON | | 3 No ! |
| 5/29/2021 12:19:09 pankajmisma003/ @gmaijmi. | ANKAJ MISHKA IIIGUSUIAI F | Senior Carona vvarior | Gujarat Composite Ltd | Finance & Management | 3(Excellent) | 1 | 1 | NO 1 |
| | . | 1 / | 1 | 1 | () | 1 " _ ' | 1 | More such Enriching |
| | , , | 1 ' | 1 | 1 | () | 1 5 | 1 0 1 7 | Programs may be |
| | | 1 ' | 1 | 1 | | 1 ' | 1 | continued in Series. |
| . 1 1 | , , , | 1 | 1 | (| () | (| 1 | Please send Notification |
| 5/29/2021 12:28:17 banerjikhokon@gmail.com.Mr. U | Usnis Banerjee Student | Inoctoral Research Sr | c Central University Of Jharkhand | Department of English Stu | 15(Excellent) | (5(Excellent) | 5(Excellent) | ALERT of Future Events |
| | KOLLA LAKSHMI RAJYAI Faculty | Associate Professor | KASTURBA GANDHI DEGREE AND PG COLLE | Computer Science-PG | 4 | | | 4 Good |
| | | | | ECE | 5(Excellent) | 5(Excellent) | 5(Excellent) | nice |
| | | Professor | | | 5(Excellent) | | 5(Excellent) | It was a great session |
| | | | Geetanjali college of engineering and technology | | 5(Excellent) | | 5(Excellent) | NA |
| | Purushottam Balaso Pawa Faculty | Lecturer | SVPM'S Institute of Tech and Engineering Maleg | | | | 5(Excellent) | |
| | A S ARUNACHALAM Faculty | | | Computer Science | 4 | | 4 | 4 |
| | SUNIL SHRIRANG SURW Faculty | | ne institute of technology and engineering Malegaor | | 5(Excellent) | 5(Excellent) | 5(Excellent) | No |
| | KIRAN PRATAPSINH KALFaculty | Assistant Professor | SVPM'S INSTITUTE OF TECHNOLOGY & Engir | | 5(Excellent) | | 5(Excellent) | |
| | | Not Applicable | | | 5(Excellent) | | 5(Excellent) | GOOD |
| | TAJINDER SINGH Faculty | Hindi Master | | | 5(Excellent) | | | 4 |
| | Dr SHARAD TIMAJI TAJA Faculty | | | | 5(Excellent) | | 4 | 4 Keep it up |
| | MERLIN MEDONA C Faculty | Assistant Professor | PSNA COLLEGE OF ENGINEERING AND TECH | | | | 5(Excellent) | 1331 |
| | | | | Operation and Production | | 4 5(Excellent) | - | 3 |
| | HUKUMCHAND MALVIYA Industrial Pe | Assistant Professor | | | 5(Excellent) | | 5(Excellent) | 4 |
| 0.20.202 | CHAPPELI SAI KIRAN Faculty | | Indian Institute of Engineering Science and Tech | | | 5(Excellent) | 5(Excellent) | - |
| | SUJOY KANTI BHATTAC Faculty | Professor | | | | 5(Excellent) | 5(Excellent) | + |
| 51251262622 | v SHAFEEQ AHMED Faculty | Assistant Professor | Mazharul Uloom college Central University of Odisha, Koranut | Department of Odia langu | | | 5(Excellent) | No suggestion |
| 5/25/2021 1/ 00 20 10 10 10 10 10 10 10 10 10 10 10 10 10 | | Student | | | | 5(Excellent) | DIENGE | 4 No |
| | SWARNIMA DEO TEACHER | | | | | 5(Excellent) | 5(Excellent) | Better internet |
| | JONAFLOR LOMIBAO Faculty | Teacher II | | | | 5(Excellent) | 5(Excellent) | NIL NIL |
| 5/30/2021 9 02 22 balaji mechatronics@bhar Mr. | | Assistant Professor | | | | 4 (Excellent) | | 4 GOOD |
| 5/30/2021 10 55:27 james wins82@gmail.com Mr. | JOECECIL R Industrial Pr | MBA | BHARATHIAR UNIVERSITY | IB | | 4 | 4 | 110000 |
| 3/00/E01 | | | | | | | | |



(Accredited by NAAC)

Approved by AICTE, New Delhi Affiliated to Anna University)
Siruganur, Trichy-621 105

MOTIVATIONAL SPEECH BY A SUCCESSFUL ENTREPRENEUR

10.12.2020

Resource Person Er. Kanagasabapathy

Director-Trichy Trade Centre Pvt. Ltd, Trichy

Coordinator

Mrs. P. LILLY FLORENCE
HOD / Chemistry
M.A.M School of Engineering
Siruganur, Trich,

Principal

PRINCIPAL

M.A.M. SCHOOL OF ENGINEERING
SIRIGANUR, TIRUCHIRAPPALLI-621 105.



Accredited by NAAC

Approved by AICTE, New Delhi/ Affiliated to Anna University, Chennai

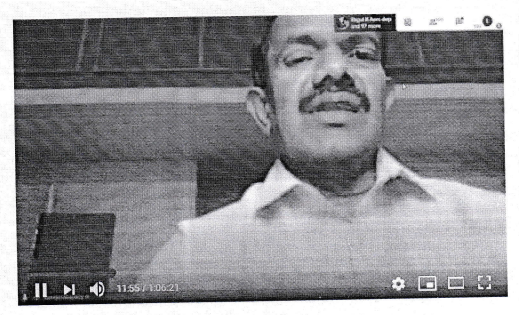
Siruganur, Tiruchirappalli – 621 105.



My Story - Motivational Session by Successful Entrepreneur/Startup founder (10.12.2020)

M.A.M. School of Engineering- Institution's Innovation Council, AICTE-SPDC & IQAC organized a motivational speech by a successful entrepreneur Er. Kannagasabapathy, Director, Trichy Trade Centre Pvt. Ltd on 10.12.2020. Dr. P. Lilly Florence, Convenor, MAMSE-IIC welcomed the gathering. Dr. S. Berbeth Mary, Assistant Professor in Physics introduced the chief guest. Er. Kanagasabapathy motivated the participants by his speech. In his speech, he discussed about the role of engineers in the development of society as well as technology. He shared his personal experience as a student, engineer and an entrepreneur. He mentioned his achievements as the entrepreneur and what is his contribution to the society. He explained the ways and reasons to the students for their betterment of them as well the society. He insisted the engineering buddies to develop their skills verbally and on-verbally. He gave many links and websites to the participants regarding uplifting their skills and knowledge. In short, he had motivated the participants by his inspiring life story. About 170 students, 60 faculty and Principal participated and benefitted out of this programme. Prof. R. Ramanathan, Head, Department of Mechanical Engineering proposed the vote of thanks.

Search



MAMSE IIC Webinar on " Motivational Talk by Successful Entrepreneur " by Er.N.Kanagasabapathy

Fig. 1. Er. N. Kanagasabapathy addressing the students

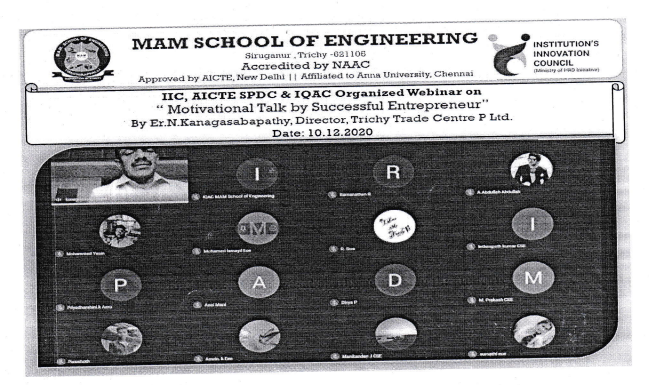


Fig. 2. Resource person is interacting with the students.



(Accredited by NAAC) Siruganur, Trichy-621 105

IIC REPORT FORMAT

- 1.Programme Type My Story Motivational Session by Successful Entrepreneur/Startup founder (10.12.2020)
- 2.Programme Theme My Story Motivational Session by Successful Entrepreneur/Startup founder (10.12.2020)

3.Start days: 10.12.2020

4.End days: 10.12.2020

5.No of Students participants: 170

6.No of Faculty participants: 60

7. No of External participants (any): Nil

8. Expenditure amount (any): Nil

9. Objective (100 words)

To motivate the students and faculty by a Successful Entrepreneur

10.Benefit in terms of learning/ skills/knowledge obtained (150words)

The faculty coordinators, faculty members, students were highly motivated

by the life story of a successful entrepreneur Er. N. Kanagasabapathy and gained knowledge about the role of engineers in the development of society as well as technology, the ways and reasons for the betterment of the students as well the society. Also all the participants have gained knowledge about many links and websites regarding uplifting of skills and knowledge.

11. Video: 2 to 3 minutes

12.Photo: 2 jpg

13.Report with iic symbol pdf/ word

14. Youtube Link: https://youtu.be/bT8t-56ysHc

M.A.M.School of Engineering, Siruganur, Trichy -621 105.

| | Feedback from the Participants for the Webinar on "Orientation Session on Fragil | for the Webinar on Orientation | | ∃ | What about the session: |
|----------------------|--|----------------------------------|------------|--------------------------------|-------------------------|
| | Institution | Department | At Present | afill 6@omail con | Excellent |
| Name | MAM School of Engineering, Trichy | Mechatroines | Student | | Excellent . |
| Abdul Nafil | MAM School of Engineering, Trichy | Computer Science Engineering | Student | arso2967@email.com Ex | Excellent |
| Abdul Raheem | MAM School of Engineering, Trichy | ECE | Student | ngmail.com | Good |
| Abdul razak | MAM School of Engineering, Trichy | ECE | Student | | Excellent |
| Amirtha | MAM School of Engineering, Trichy | Mechatroines | Student | | Excellent |
| AMSTRONG | MAM School of Engineering, Trichy | Aeronautical Engineering | Student | | Excellent |
| Anrose Banu | MAM School of Engineering, Trichy | ECE | Student | l.com | Excellent |
| Arunkumar | MAM School of Engineering, Trichy | Mechanomics | Student | _ | Excellent |
| ASAIMANI | MAM School of Engineering, Tricky | Computer Science | Student | | Excellent |
| Aswin | MAM School of Engineering, Trichy | ECE | Student | ail.com | Excellent |
| Aswini | MAM School of Engineering Trichy | Mechanical Engineering | Student | inr987143(a)gmail.com | Excellent |
| Ayyanar | MAM School of Engineering Trichy | Electronics And Communication En | n Student | Billain | Good |
| 13 B.Fazila Fathıma | MAM School of Engineering, Trichy | Computer Science Engineering | | | Good |
| 14 BALADHARSAN | MAN School of Engineering, Trichy | Mechanical Engineering | Student | | Excellent |
| 15 Balamurugan | MAM School of Engineering, Trichy | Physics | Faculty | | Excellent |
| | MAM School of Engineering, Trichy | Computer Science Engineering | Student | hhavanim223@gmail.com | Excellent |
| _ | MAM School of Engineering, Trichy | Aeronautical Engineering | Student | il.com | Excellent |
| 19 Chandra mukilan | MAM School of Engineering, Trichy | EEE | Faculty | 18 | Excellent |
| _ | MAM School of Engineering, Trichy | EEE Engineering | Student | davidprasanthr@gmail.com | Good |
| | MAM School of Engineering, 111chy | Mechanical Engineering | Student | | Good |
| | MAM School of Engineering, Trichy | Computer Science Engineering | Student | mail.com | Good |
| _ | MAM School of Engineering, Trichy | Mechanical Engineering | Student | | Goodlent |
| | MAM School of Engineering, Trichy | Mechatroines | Student | com | Excellent |
| | MAM School of Engineering, Trichy | THE THE PERSON NAMED IN COLUMN 1 | Student | | Excellent |
| 26 Halila Nasifa | MAM School of Engineering, Trichy | Mechatroincs | Student | all.com | Excellent |
| 27 Hari Haran | MAM School of Englisering, Trichy | Mechatroines | Student | thalanerupu@gmail.com | Excellent |
| | MAM School of Engineering, Trichy | Aeronautical Engineering | Student | hanikutty1308@gmail.com | Excellent |
| | MAM School of Engineering, Trichy | Aeronautical Engineering | Student | valanharish107@gmail.com | Excellent |
| | MAM School of Engineering, Trichy | Computer Science Engineering | Student | hemavilashini15@gmail.com | Good |
| | MAM School of Engineering, Tricky | Mechanical Engineering | Student | inbathtamizhan2122@gmail.com | Excellent |
| | MAM School of Engineering Trichy | Computer Science Engineering | Student | Inthirapath007kumar(@gmail.com | Good |
| 33 INTHIRA PATHKUMAR | | ECE | Faculty | karthikcacet121@gman.com | Excellent |
| 34 K.KARTHIKEYAN | MAM School of Engineering Trichy | Mathematics | Faculty | krosy.kanna@gmail.com | Excellent |
| 35 K.Nageswari Rosy | MAM School of Engineering Trichy | Aeronautical Engineering | Student | pkarmegam82(a)gmail.com | _ |
| 36 KARMEGAM | MAM School of Efficiency Trichy | ECF | Student | karthimahalingami /6@gmaii.com | |
| 37 Karthik | MAM School of Englisering Trichy | BEE | Student | karthikeyan8424 /42(a)gman.com | Excellent |
| 38 Karthikeyan | MAM School of Engineering Trichy | Aeronautical Engineering | Student | kathirbalan63@gmail.com | Good |
| 39 KATHIRAVA BALAN | MAM School of Engineering Trichy | | Student | muneeswaranmunees2000@ginaii.c | Excellent |
| 40 KAVITHA | MAM School of Engineering Trichy | | Student | kaviyasundaraini i zwemail com | _ |
| | MAM School of Fugures | | Student | lakshumanandki 4 / owginan.com | L |

| vijaydenny28(@gmaii:com | Student | Computer Science Engineering | Trichy | S MONOON A CITE | 80 |
|--|------------|------------------------------|--|------------------------|------|
| 11411.0011 | Faculty | CSE | MAM School of Engineering, Trichy | S. SKINGWINING | 0 |
| il com | Student | MECHATRONICS | MAM School of Engineering, Trichy | S SRIBAM NIVAS | 0 0 |
| sriramnivas 1104@gmail.com Excellent | Student | Computer Science Engineering | MAM School of Engineering, Trichy | Ranjani | 84 |
| ranjanjgurusamy03@gmail.com Excellent | Student | Computer Science Engineering | MAM School of Engineering, Trichy | RAMESH KUMAR | 83 |
| Ramsweeta036@gmail.com Good | Student | Mechanomes Engineering | MAM School of Engineering, Trichy | Rajeswari | 82 |
| allimuthumallimuthu@gmail.com Good | Student | Machatroines | MAM School of Engineering, Trichy | RAJA SATHISH | 81 |
| rajasathish0018@gmail.com Excellent | Student | Nicolianomos Engineering | MAM School of Engineering, Irichy | Raja | 80 |
| hrbrothers321@gmail.com Excellent | | Machatroines | MAM School of Engineering, Trichy | Rahamathullahi rashadi | 79 |
| rizwanilyasi07@gmail.com Excellent | Student | ECE | MAM School of Engineering, Tricky | RAGUL | 78 |
| | Student | Aeronautical Engineering | MAM School of Engineering Trichy | RABEEK | 77 |
| beekr900@gmail.com | Student | Computer Science Engineering | MAM School of Engineering Trichy | Purushothaman | 76 |
| B | Student | Mechatroines | MAM School of Engineering Trichy | priyanga sopra | 75 |
| prasopra10@gmail.com | Student | ECE | MAM School of Engineering Trichy | PRIYADHARSHINI | 74 |
| om | Student | Aeronautical Engineering | MAM School of Engineering Trichy | PRAVEEN | 73 |
| E | Student | Computer Science Engineering | MAM School of Engineering, Trichy | PRAKASH | 12 |
| | | Computer Science Engineering | MAM School of Engineering, Trichy | F.LOGESII | 3 = |
| | | MECHANICAL ENGINEERING | MAM School of Engineering, Trichy | BIOCECH | 2 3 |
| om | | Aeronautical engineering | MAM School of Engineering, Trichy | P IACKVIN JANDRO | 70 |
| iackwiniandro@gmail.com Excellent | | ECE | MAM School of Engineering, Trichy | P Kavitha | 60 |
| kaviakshya@gmail.com Good | | Mechanical Engineering | MAM School of Engineering, Trichy | Noor mohammed | 68 |
| Rivasnoor72@gmail.com Excellent | | Mechanolics | MAM School of Engineering, Trichy | NIVETHITHA | 67 |
| nnivi1568@gmail.com Excellent | | Mechanolics | MAM School of Engineering, Trichy | Nithyanantham | 66 |
| nithyanantham5502108s@gmail.co Good | | Aeronautical Englisering | MAM School of Engineering, Trichy | NITHISHKUMAR | 65 |
| nithishkumar60617@gmail.com Excellent | | Mechanomes | MAM School of Engineering, Trichy | NITHISHKUMAR | 64 |
| nknithish0708@gmail.com Excellent | | Mechanomics | MAM School of Engineering, Trichy | NIRMALKUMAR | 63 |
| nirmalparamasivam3@gmail.com Good | | Mechanical Engineering | MAM School of Engineering, Trichy | Mr. RAVICHANDRAN S | 62 |
| ravi.thuraiyur0791@gmail.com Good | | Mechanical Engineering | MAM School of Engineering, Trichy | Mohanraj | 61 |
| cmohanraj8788@gmail.com Good | | International Engineering | MAM School of Engineering, ITICHY | Mohan Kumar | 60 |
| azcom4825@gmail.com Excellent | Student a | Machatroines | MAM School of Engineering, Tricity | Mohammed yasin | 59 |
| hammedyasin7708@gmail.com | Student n | Miccilanical Pi-Busering | MAM School of Engineering, Lincity | Mohammed vaseem | 58 |
| vasheemnaseem174@gmail.com Excellent | Student | Machanical Engineering | MOHAMED VASIM AKRAM MAM School of Engineering, Trich | MOHAMED VASIM AKRAM | 57 |
| io. | Student n | Computer Science Engineering | MAM School of Engineering, Trichy | Mohamed Ismayil | 56 |
| mohamedismayilece@gmail.com Excellent | Student In | ECE | MAM SCHOOL OF CHIEF Tricky | MOHAMED IMRAN | 55 |
| ٥. | Student ir | Computer Science Engineering | | | 54 |
| 1.0 | Student N | Computer Science Engineering | | Manoj Krishnan | 53 |
| | Student m | Aeronautical Engineering | | | 52 |
| | Student m | | | | 51 |
| | | | | 11 | _ |
| | | ering | | | |
| in all iona com Good | | | | ΔТНІ | |
| hharathikharathi8595@gmail.com Excellent | | | | hharathi | _ |
| maniulaiyoor@gmail.com Excellent | | natroines | | | _ |
| manielumalai2020@gmail.com Excellent | | | | ıa | |
| vasanthprasanna704@gmail.com Excellent | | anomo | | | 45 N |
| | | C | | LOGESWARAPANDI | 44 L |
| | Student sp | Computer Science Engineering | | 7.7 | 43 L |
| | | | | | 1 |

| The state of the s | | - | | | | |
|--|---|---------|-----------------------------------|------------------------------------|--------------------|-----|
| Excellent | | Student | EEE | MAM School of Engineering, Trichy | | 132 |
| Excellent | - | Student | ECE | MAM School of Engineering, Trichy | - | 131 |
| Excellent | veeramanipandiyan05@gmail.com E | Student | Mechatroincs | MAM School of Engineering, Trichy | 0 Veeramanikandan | 130 |
| Good | vasanthakumarm91@gmail.com G | Student | EEE | MAM School of Engineering, Trichy | 9 Vasanthakumar | 129 |
| Good | varuniishwaran133@gmail.com G | Student | Mechatroincs | MAM School of Engineering, Trichy | 8 VARUNIISHWARAN | 128 |
| Excellent | umasankarrmm@gmill.com E | Student | Mechanical Engineering | MAM School of Engineering, Trichy | 7 Umasankar | 127 |
| Good | umaranivallali7@gmail.com G | Student | ECE | MAM School of Engineering, Trichy | 5 Umarani V | 126 |
| Excellent | jdudhay@gmail.com E | Student | Computer Science Engineering | MAM School of Engineering, Trichy | | 125 |
| xcellent | tholkappiyankmethodranic@gmail.cExcellent | Student | Mechatroines | MAM School of Engineering, Trichy | 4 Tholkappian | 124 |
| Excellent | thenmozhin2003@gmail.com | Student | Aeronautical Engineering | MAM School of Engineering, Trichy | 3 THENMOZHI | 123 |
| Good | com | Student | Mechanical Engineering | MAM School of Engineering, Trichy | | 122 |
| Excellent | ts8668388@gmail.com | Student | Computer Science Engineering | MAM School of Engineering, Trichy | TAMILSELVAN | 121 |
| Good | ī | Student | ECE | MAM School of Engineering, Trichy | TamilMani | 120 |
| Excellent | Susansalath@gmail.com E | Student | Computer Science Engineering | MAM School of Engineering, Trichy | 9 SUSANSALATH | 119 |
| Excellent | suriyaprakash.acse@gmail.com E | Student | Computer Science Engineering | MAM School of Engineering, Trichy | 1 | 118 |
| Excellent | suriyasweet92@gmail.com E | Student | EEE | MAM School of Engineering, Trichy | 7 Suriya | 117 |
| Good | dsumihari@gmail.com G | Faculty | CSE | MAM School of Engineering, Trichy | Sumathi D | 116 |
| Good | subapriya122@gmail.com G | Student | Computer Science Engineering | MAM School of Engineering, Trichy | | 115 |
| excellent | srivelmathanssrivelmathans@gmail Excellent | Student | EEE | MAM School of Engineering, Trichy | 4 Srivelmathan | 114 |
| Excellent | | Student | Mechatroincs | MAM School of Engineering, Trichy | 3 Srinivasan | 113 |
| Excellent | srikantharivalazan@gmail.com E | Student | Mechanical Engineering | MAM School of Engineering, Trichy | 2 Srikanth | 112 |
| excellent | sridharmuruganantham715@gmail. Excellent | Student | Mechatroincs | MAM School of Engineering, Trichy | | 111 |
| Good | | Student | Mechatroincs | MAM School of Engineering, Trichy | | 110 |
| Excellent | | Student | ECE | MAM School of Engineering, Trichy | | 109 |
| Excellent | snegavaideeka@gmail.com E | Student | ECE | MAM School of Engineering, Trichy | - | 108 |
| Excellent | l.com | Student | EEE | MAM School of Engineering, Trichy | | 107 |
| Excellent | | Student | Computer Science Engineering | MAM School of Engineering, Trichy | SIVAPALAN | 106 |
| Excellent | | Student | Computer Science Engineering | MAM School of Engineering, Trichy | | 105 |
| Excellent | Simburaj2102003@gmail.com E | Student | Aeronautical Engineering | MAM School of Engineering, Trichy | SILAMBARASAN | 104 |
| Excellent | | Student | Mechanical Engineering | MAM School of Engineering, Trichy | _ | 103 |
| Excellent | | Student | Computer Science Engineering | MAM School of Engineering, Trichy | SESURAJA | 102 |
| Excellent | serryleelis1206@gmail.com E | Student | Aeronautical Engineering | MAM School of Engineering, Trichy | SERRY LEELIS | 101 |
| Excellent | ersenthamarai@gmail.com E | Faculty | ELECTRICAL AND ELECTRONIC Faculty | AMAM School of Engineering, Trichy | SENTHAMARAI KANNAN | 100 |
| Excellent | selva0702k@gmail.com E | Student | Mechatroincs | MAM School of Engineering, Trichy | | 99 |
| rood | seenivasanvmechatronic@gmail.coi Good | Student | Mechatroincs | MAM School of Engineering, Trichy | 0.00 | 98 |
| Excellent | jokersakthi432@gmail.com E | Student | Mechanical Engineering | MAM School of Engineering, Trichy | Sathiyamoorthi | 97 |
| Good | ksk2mohan@gmail.com G | Faculty | CSE | MAM School of Engineering, Trichy | SATHISH KUMAR K | 96 |
| xcellent | santhoshkumar200315@gmail.com Excellent | Student | EEE | MAM School of Engineering, Trichy | Santhosh Kumar | 95 |
| excellent | santhoshpalaniappan 102@gmail.coi Excellent | Student | EEE | MAM School of Engineering, Trichy | | 94 |
| Good | sankar112003@gmail.com G | Student | Aeronautical Engineering | MAM School of Engineering, Trichy | SANKARANARAYANAN | 93 |
| Good . | sanjeevtamil2002@gmail.com G | Student | Mechatroines | MAM School of Engineering, Trichy | Sanjeev gandhi | 92 |
| Excellent | | Student | Mechatroincs | MAM School of Engineering, Trichy | Sanjeev gandhi | 910 |
| Excellent | il.com | Student | Aeronautical Engineering | MAM School of Engineering, Trichy | SANJAY | 90 |
| Good | sakthiarnalt@gmail.com G | Student | Aeronautical Engineering | MAM School of Engineering, Trichy | | 89 |
| Excellent | Sakthivel062003@gmail.com | Student | Computer Science Engineering | MAM School of Engineering, Trichy | SAKTHIVEL | 88 |

| 163 SIVA JOTHI S 164 PANDI.P 165 M.Chandrasekar | 162 RAJENDRAN T K | | 160 PUNITHA A | 159 M.VIMALKUMAR | | | | _ | | 153 RAMANATHAN R | | 151 K.Chandrasekaran | 150 Saravanan S | 149 LILLY FLORENCE. P | 148 SATHISH KUMAR K | 147 C.MEENA | 146 Sivamalar P | 145 Rajeshkumar G | 144 M.Arumugasamy | 143 PRIYADHARSHINI V | 142 Saravanan S | 141 A Mohan Kumar | - 1 | | 138 VISHNU | 137 VIMAL RAJ | 136 VIKRAM | 135 Viknesh | 134 VIJAYALAKSHMI | 133 VIJAY ADITHYA | |
|---|-----------------------------------|-----------------------------|-----------------------------|-----------------------------|--|-----------|-----------|---------------------------------|-----------------------------|--------------------------------|-----------------------------|---------------------------|--------------------------|-----------------------|---------------------|--|----------------------------------|----------------------------------|--------------------------------|----------------------|----------------------------------|----------------------------------|---------------------------|---------------------------|----------------------------|----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|----------------------------------|-------------------------------------|
| M.A.M.SCHOOL OF ENGINEERING M.A.M.School of Engineering | Satvam College of Engineering and | Orumu Dilalialassiiiii Cons | M.A.M SCHOOL Cr. E. College | M.A.M SCHOOL OF ENGINEERING | ASH J M.A.M SCHOOL OF ENGINEERING | _ | 1 | _ | M.A.M. School of Digmesting | MAM SCHOOL Of Engineering | M.A.M School of Engineering | MAM School of Engineering | | | | | MAM School of Engineering Trichy | MAM School of Engineering Trichy | | | MAM School of Engineering Trichy | MAM School of Engineering Trichy | MAM School of Engineering | MAM School of Engineering | MAM School of Eligineering | MAM School of Engineering Trichy | MAM School of Engineering, Trichy | MAM School of Engineering, Trichy | MAM School of Engineering, Trichy | MAM School of Engineering Trichy | Linux eached of Engineering, Trichy |
| ING CSE Mechatronics Engineering | Mechanical Engineering | MECHANICAL | | | | | | | Mechanical | | | Mechatronics Engineering | Aeronautical engineering | | Chemistry | CSE | MATHEMATICS | | | ERING | Engineering | cs | | - | ering | | | Aeronautical Engineering | | | |
| Faculty mchandrasekar1983@gmail.com | | | | | Faculty salvinian 1990 Wenter Salvinian 1990 | | | Faculty kalalvasano+(wgmani com | | Faculty eccilianisc@giraniscom | | | KO | | | Faculty KSKZIIOnan (%) | me | | Faculty grkiesearchieghian com | | pri | | | | | | | | | | Student vijayadithya@gmail.com |
| om Excellent | Excellent | m Excellent | Excellent | Excellent | Good | Excellent | Excellent | Excellent | | n Good | Excellent | Excellent | - 1 | com Excellent | - 1 | | Excellent | Excellent | Excellent | Excellent | Excellent | | Excellent | ym Good | Excellent | n Good | Excellent | Good | | - 1 | n Good |



(Accredited by NAAC)

Approved by AICTE, New Delhi Affiliated to Anna University)
Siruganur, Trichy-621 105

WEBINAR ON

"ENTREPRENEURSHIP AND INNOVATION AS CARRIER OPPORTUNITY"

11.12.2020

Resource Person

Mr. K. SUSILKUMAR

Regional Appraisal Head, Tamilnadu Industrial Investment Corporation, Tiruchirappalli

Coordinator 200
Wirs. P. LILLY FLORENGE
HOD / Chemistry
M.A.M School of Engineering
Siruganur, Trichy

Principal
PRINCIPAL
M.A.M. SCHOOL OF ENGINEERING
SIRIGANUR, TIRUCHIRAPPALU-621 103.

INSTITUTION'S INNOVATION COUNCIL, **AICTE SPDC & IQAC Organises**

WEBINAR On

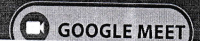


Entreprenuership and **Innovation as Career Opportunity**





11.00 **AM**



Resource Person

Mr.K.SUSILKUMAR,

Regional Appraisal Head, TamilNadu Industrial Investment Corporation, Trichy. Tamil Nadu.

- In Business promotion and Marketing of financial products of TIIC all the Eleven Districts under Trichy Region (viz., Trichy, Thanjavur, Pudukkottai, Karur, Nagapattinam, Tiruvarur, Mayiladuthurai Perambalur, Ariyalur, Villupuram, and Kallakurichi.)
- Liaison with other Government departments for obtaining necessary clearance.
- Single window clearance meeting conducted by the District Collector for obtaining clearances from various Government departments vis-à-vis TNEB, TNPCB, DTCP, Fire Service, Health etc for starting new MSMEs in the District.
- Joint meeting with various other financial institutions in case of consortium finance and for the revival and rehabilitation of companies which are not faring well due to problems like lack of working capital facility, want of additional capital infrastructure etc.

INTERESTS

- Creating social and public awareness about the Entrepreneurship and to develop an attitude of job providers than job seekers.
- Delivering Guest Lectures for Entrepreneur Development Programs (EDP) conducted by MSME DI, ITCOT, TIDITSSIA, CEDI, Management Schools, Engineering & Arts Colleges.
- Addressing decimation Camps for the First Generation Entrepreneurs
- Motivating and Encouraging youth to have a courage to take up the challenge of venturing for Entrepreneurship with MSMEs.

PERSONAL DETAILS

| 58 years | Male | 04-06-196 | name : G. Kanagaraj Victor | : K. Susil Kumar | Male 58 years Married (A son and a daughter) Plot 60, 5 th Cross, Bhelpur, Thiruverumbur, Trichy – 620013. |
|----------|---------|-----------|----------------------------|--|---|
| S | uns uns | tatus | status | Father's name DOB Sex Age Marital status | 97 40 |

K. SUSIL KUMAR, M.Sc (OR), M.B.A.

Regional Appraisal Head
Tamilnadu Industrial Invesment Corporation Ltd.
Trichy, Tamil Nadu



SUMMARY

Having 34years of experience in the area of Project Appraisal of MSMEs, Credit Management, Marketing of Financial Products, Business Development and Disbursement of Financial Assistance; Would like to be a Friend Philosopher and Guide for the First Generation projects. (Budding Entrepreneurs).

OBJECTIVE

To be a mentor, guide and patron for the implementation of MSME Green Projects and to be a consultant for the existing successful entrepreneurs on their Modernization and Upgradation/ Forward and Backward integration projects.

PROFESSIONAL EXPERIENCE

- Presently engaged with "The TIIC Ltd." Trichy Region as Regional Appraisal Head and Marketing Head for the entire Trichy Region consisting of Eleven Districts viz., Trichy, Thanjavur, Pudukkottai, Karur, Nagapattinam, Tiruvarur, Mayiladuthurai Perambalur, Ariyalur, Villupuram, and Kallakurichi.
- Has been with TIIC since 1990 which provides financial assistance to MSMEs Manufacturing and Service Sectors in Tamilnadu.
- Was with M/s.George Maijo & Co., Chennai as Marketing Manager (Domestic Sales)
 (Seafood Exporters) during 1989 – 1990.
- Was with M/s.HYDRABAD ALLWYN LTD., Chennai as a Sales Officer for TamilNadu State in Allwyn Watches during 1987 – 1989 at Chennai.
- Was with M/s.SRVS Ltd., Kumbakonam as Sales Engineer for TAFE Tractors, an Amalgamation group during 1986-1987.

ACADEMIC PROFILE

- ➤ Obtained a Diploma in production Management (PGDPM) from Annamalai University (1988) with First Class.
- ➤ Obtained a Post Graduate Diploma in Materials Management (PGDMM) from



(Accredited by NAAC) Siruganur, Trichy-621 105 <u>IIC REPORT FORMAT</u>

- 1. Programme Type –Webinar- Entrepreneurship And Innovation As Carrier Opportunity
- 2. Programme Theme Webinar- Entrepreneurship And Innovation As Carrier Opportunity
- 3. Start days: 11.12.2020
- 4. End days: 11.12.2020
- 5. No of Students participants: 200
- 6. No of Faculty participants: 34
- 7. No of External participants (any): 20
- 8. Expenditure amount (any): Nil
- 9. Objective (100 words)
- i) To motivate the knowledge of business to the students and people having no knowledge and to make them successful businessman. To develop the skills and competencies required for developing successful entrepreneur from amongst the graduating boys and girls of our college. Disseminate the required knowledge of set of inputs which are vital for becoming successful entrepreneur elaborated as follows. To create awareness among faculty and students about various facets of entrepreneurship as an alternative career option as also to highlight the merits of pursuing such an option.
- ii) Develop and strengthen their entrepreneurial quality/motivation, With a view to exposing students of academic institutions to various facets of entrepreneurship and sensitizing them to entrepreneurship as an alternate career
- 10. The program provides an invaluable opportunity for students to equip themselves with four core skills such as effective communication, problem-solving, strategic collaboration, and leadership that are crucial to becoming successful entrepreneurs. The faculty coordinators, faculty members, student coordinators and few students have gained knowledge about IIC3.0, its main focus, new addition & updates in IIC3.0, Calendar Activities, scoring mechanism, etc.
 - 10. Video: 2 to 3 minutes
 - 11.Photo: 2 jpg
 - 12. Report with iic symbol pdf/ word



(Accredited by NAAC) Siruganur, Trichy-621 105

M.A.M. School of Engineering- Institution's Innovation Council organized a webinar on "Entrepreneurship and Innovation as Carrier Opportunity" on 11.12.2020. Mr. K. SUSILKUMAR, Regional Appraisal Head, Tamilnadu Industrial Investment Corporation, Tiruchirappalli was the resource person. Mr. K. Susilkumar discussed about Invention, innovation, and entrepreneurship and mentioned that those words frequently thrown around by entrepreneurs alike to generally describe the act of bringing a product or idea into the world. While easy to confuse, each concept is distinct and requires specific skills. When it's time to choose the right people for your startup, these distinctions are critical. The point of invention, but more often than not they are created after the invention to act as innovation engines, Innovation is an ongoing process of getting an invention to a point where it has an application value of some kind. Entrepreneurship is about driving innovation in a constrained environment (e.g. limited money or time). Often this happens in a startup, but it's perfectly possible to be an entrepreneur inside a large corporation if the constraints are in place. An entrepreneur's job is not just to bring the technology to market, or to the commercialization stage; the job of the entrepreneur is to create and maintain the environment that allows innovation to occur (people, money, goals, etc.) with various examples. At last he ended the session with Entrepreneurship Skill Development Programs with appropriate explanation for entrepreneurship skill development courses. About 200 students, 34 faculty and Principal participated and benefitted out of this programme. In short, he motivated many students and faculty of our College and inspired many towards Entrepreneurship and Innovation as Carrier Opportunity. Prof. Dr. P. Lilly Florence, Convenor, MAMSE-IIC welcomed the gathering. Mr. G. Purusothaman, HoD / EEE introduced the guest speaker. Prof.R.Ramanathan, Head, Department of Mechanical Engineering proposed vote of thanks.



Fig. 1. Mr.K.Susil kumar is sharing his knowledge to the students



Fig. 2. Chief guest is interacting with the students



M.A.M.School of Engineering, Siruganur, Trichy -621 105.

| edbac | edback from the Participants for the Webinar | on " | Entrepreneurship & Innovation as Carrer Opportunity | ınity" by l | Mr. K. Susil | " by Mr. K. Susil Kumar (11.12.202 |
|------------|--|--|---|-------------|--------------|------------------------------------|
| S.No. Name | Name | Institution | Department | At Prese | What about | rese What about the session? |
| 1 | M.MUTHUKUMAR | MAM School of Engineering, Trichy | MECHANICAL ENGINEERING | Student | Excellent | |
| 2 | AAKASH KUMAR | MAM School of Engineering, Trichy | Computer Science Engineering | Student | Excellent | |
| 3 | Abdul Nafil | MAM School of Engineering, Trichy | Mechatroincs | Student | Excellent | |
| .4 | Abdul Raheem | MAM School of Engineering, Trichy | Computer Science Engineering | Student | Excellent | |
| 5 | Abdul razak | MAM School of Engineering, Trichy | ECE | Student | Excellent | |
| 6 | Abdul wahith | MAM School of Engineering, Trichy | EEE | Student | Good | |
| 7 | Abdullah | MAM School of Engineering, Trichy | Mechanical Engineering | Student | Excellent | |
| 8 | Abimanyou | MAM School of Engineering, Trichy | Mechanical Engineering | Student | Good | |
| 9 | Abinaya | MAM School of Engineering, Trichy | ECE . | Student | Excellent | |
| 10 | ABISHEK | MAM School of Engineering, Trichy | Aeronautical Engineering | Student | Excellent | |
| 11 | ABISHEK | MAM School of Engineering, Trichy | Aeronautical Engineering | Student | Excellent | |
| 12 | ADHITHYAN | MAM School of Engineering, Trichy | Aeronautical Engineering | Student | Good | |
| 13 | AJITHPANDIYAN | MAM School of Engineering, Trichy | Computer Science Engineering | Student | Excellent | |
| 14 | Akash | MAM School of Engineering, Trichy | Mechatroines | Student | Good | |
| 15 | ALVIN IRUDHAYA RAJAN | ALVIN IRUDHAYA RAJAN MAM School of Engineering, Trichy | Computer Science Engineering | Student | Excellent | |
| 16 | Amirtha | MAM School of Engineering, Trichy | ECE | Student | Good | |
| 17 | AMSAVALLI | MAM School of Engineering, Trichy | Mechatroines | Student | Excellent | |
| 18 | AMSTRONG | MAM School of Engineering, Trichy | Aeronautical Engineering | Student | Excellent | |
| 19 | Aprose Banu | MAM School of Engineering, Trichy | ECE | Student | Excellent | |
| 20 | Arunkumar | MAM School of Engineering, Trichy | Mechatroincs | Student | Excellent | |
| 21 | ASAIMANI | MAM School of Engineering, Trichy | Computer Science Engineering | Student | Excellent | |

| Good | Student | Mechanical Engineering | MAM School of Engineering, Trichy | Courtham |
|--|---------|--|-----------------------------------|--------------------|
| Good | Student | Computer Science Engineering | MAM School of Engineering, Trichy | GOKULNATH |
| Excellent | Student | ECE | MAM School of Engineering, Trichy | Girija |
| Good | Faculty | Electronics And Communication Engine | MAM School of Engineering, Trichy | GAYATHRI.N |
| Excellent | Student | EEE | MAM School of Engineering, Trichy | Faruk |
| Excellent | Student | Computer Science Engineering | MAM School of Engineering, Trichy | EBISANKAR |
| Excellent | Student | Aeronautical Engineering | MAM School of Engineering, Trichy | DURAIMANI |
| Excellent | Student | Mechanical Engineering | MAM School of Engineering, Trichy | Dineshkumar |
| Good | Student | ECE | MAM School of Engineering, Trichy | Dinesh Kumar |
| Excellent | Student | Mechanical Engineering | MAM School of Engineering, Trichy | Dheenathayananthan |
| Good | Student | EEE | MAM School of Engineering, Trichy | Dharun |
| Good | Student | Mechanical Engineering | MAM School of Engineering, Trichy | David prasanth |
| Excellent | Faculty | EEE | MAM School of Engineering, Trichy | D.Dhanalakshmi |
| Excellent | Student | EEE | MAM School of Engineering, Trichy | Chandra mukilan |
| Excellent | Student | Aeronautical Engineering | MAM School of Engineering, Trichy | BHAVANI |
| Excellent | Student | Computer Science Engineering | MAM School of Engineering, Trichy | BHARATHI VIJAY |
| Excellent | Faculty | Physics | MAM School of Engineering, Trichy | Berbeth Mary S |
| Good | Student | Computer Science Engineering | MAM School of Engineering, Trichy | BENJEO |
| Excellent | Student | ECE | MAM School of Engineering, Trichy | Baskar |
| Good | Student | ECE | MAM School of Engineering, Trichy | Baskar |
| Excellent | Student | ECE | MAM School of Engineering, Trichy | Banu priya |
| Excellent | Student | Mechanical Engineering | MAM School of Engineering, Trichy | Balasubramani |
| Excellent | Student | Mechanical Engineering | MAM School of Engineering, Trichy | Balamurugan |
| Good | Student | Mechanical Engineering | MAM School of Engineering, Trichy | Balamurugan |
| Good | Student | Computer Science Engineering | MAM School of Engineering, Trichy | BALADHARSAN |
| Excellent | 9.0 | Electronics And Communication Engine Student | MAM School of Engineering, Trichy | B.Fazila Fathima |
| Excellent | Student | Mechanical Engineering | MAM School of Engineering, Trichy | Ayyanar |
| Excellent | Student | ECE | MAM School of Engineering, Trichy | Aswini |
| and the second s | Student | EEE. | MAM School of Engineering, Thous | Aswin |

n

| 1 | Student | Mechatroines | MAM School of Engineering, Trichy | M. v asamma prasama | 00 |
|-----------|-----------|--------------------------------------|-----------------------------------|---------------------|-----------|
| | Student | ECE | MAM School of Engineering, Trichy | Wasantha nrasanna | _ |
| | Student | Medianomes | MAM School of Engineering, Trichy | M SI IBA PRADHA | _ |
| | Faculty | Mochetronics | MAM School of Engineering, Titchy | M.Madhumitha | 78 N |
| | e Student | Electronics and Communication Engine | | M.AMRETHA | 77 M |
| Good | Student | ECE | MAM School of Edgineering Trichy | LOGESWARAPANDI | 76 L |
| Excellent | Student | Computer Science Engineering | MAM School of Engineering Trichy | | 75 LI |
| Good | Student | Aeronautical Engineering | MAM School of Engineering, Trichy | LAKSHUMANAN | 74 L/ |
| Excellent | Student | Computer Science Engineering | MAM School of Engineering, Trichy | Kaviya .S | 73 K |
| Excellent | Student | Aeronautical | MAM School of Engineering, Trichy | KAVITHA | 72 K |
| Good | Student | Computer Science Engineering | MAM School of Engineering, Trichy | KATHIRAVA BALAN | 71 KA |
| Excellent | Student | nautical Engineering | Trichy | Karthikeyan | 70 Ka |
| Good | Student | | | Karthik | 69 Ka |
| Good | Student | ECE Voloniumon — 6 | | KARMEGAM | 68 KA |
| Excellent | Student | Engineering | Taichy | K.Nageswari Rosy N | 67 K.I |
| Excellent | Faculty | Mathematics | Trichy | K.KARTHIKEYAN N | 66 K.F |
| Good | Faculty | ECE | | | 65 K. |
| Excellent | Faculty | | | Jenith Kumar.B | 64 Jen |
| Excellent | Student | | Trichy | | 63 Jegan |
| Excellent | Student | nuter Science Engineering | Trichy | Janet Crasenciya M | 62 Jan |
| Excellent | Student | | | JAGADISH M | 61 JAC |
| Excellent | Student | nuter Science Engineering | | J.jothilakshmi M | 60 J.jot |
| Excellent | Student | = | Trichy | HIRA PATHKUMAM | 59 INT |
| Excellent | Student | eering | | Inbath tamizhan M | 58 Inba |
| Good | Student | | | HEMA VILASHINI M | 57 HEN |
| Good | Student | ering | Taichy | HARISVALAN M. | 56 HAF |
| Excellent | Student | | Trichy | | 55 HARINI |
| Excellent | Student I | Engineering | | Hari Haran M/ | 54 Hari |
| Excellent | Student E | | | Hari Haran MA | 53 Hari |
| Excellent | Student E | hatroines | Taichy | Halila Nasifa MA | 52 Halil |
| Excellent | Student E | | | Gunașeelan MA | 51 Guna |
| EXCEICIT | derre | Mechatroines | | | 3- |

| Manii Bharathi MAM School of Engineering, Trichy ECE Student Excellent MANII BHARATHI MAM School of Engineering, Trichy Computer Science Engineering Student Excellent MANIIBHARATHI MAM School of Engineering, Trichy Computer Science Engineering Student Good MANIKANDAN MAM School of Engineering, Trichy Computer Science Engineering Student Good MANIKANDAN MAM School of Engineering, Trichy Computer Science Engineering Student Good Manifold Rahman MAM School of Engineering, Trichy Computer Science Engineering Student Good Manifold Rahman Mam School of Engineering, Trichy Computer Science Engineering Student Good Manifold Rahman Mam School of Engineering, Trichy Computer Science Engineering Student Good Manifold Rahman Mam School of Engineering, Trichy Computer Science Engineering Student Good Manifold Rahman Mam School of Engineering, Trichy Computer Science Engineering Student Good Manifold Rahman Mam School of Engineering, Trichy Computer Science Engineering Student Good Manifold Rahman Mam School of Engineering, Trichy Computer Science Engineering Student Excellent Student Good Manifold Rahman Mamifold Rahman |
|--|
| ECE Aeronautical Engineering Aeronautical Engineering Computer Science Engineering Aeronautical Engineering Computer Science Engineering Aeronautical Engineering Computer Science Engineering Student Excerping Computer Science Engineering Student Excerping Computer Science Engineering Student Excerping Computer Science Engineering Student EEE Student Student Excerping Stude |
| Student Excepting Student Googering Student Excepting Student Googering Student Googering Student Googering Student Excepting Student Googering Go |
| Exce Exce Exce Goo Goo Goo Goo Goo Goo Goo Exce Exce Exce Exce Exce Exce Exce Exce |
| |

| 113 P.JACKVIN JANDRO MAM S. 114 P.LOGESH 115 PRAKASH 116 PRAVEEN 117 PRIYADHARSHINI MAM S. 118 priyanga sopra 119 Purushothaman MAM 120 RABEEK 121 RAGUL 122 Rahamathullahi rashadi MAM 123 Ranjani 124 S. SRIRAM NIVAS MAM 125 S MURUGAVALLI MAN 126 S.Akash 127 Sabareewaran 128 Sachin Ryon A V 128 Sachin Ryon A V 128 Sachin Ryon A V 130 Sakthi manikandan MA 131 SAKTHIVEL 131 SAKTHIVEL 132 SAKTHIVEL 133 SANJAY 134 Sanjeev gandhi 135 SANKARANARAYANN 136 Santhosh Kumar 137 Santhosh Kumar 138 SATHISH KUMAR K 139 Sathiyamoorthi 140 seenivasan 141 Selvam 142 SENTHAMARAI KANNAN 143 SERRY LEELIS | |
|--|-------|
| School of Engineering, To School of Engineering, Machool of Engine | |
| richy Aeronautical engineering richy MECHANICAL ENGINEERING richy Computer Science Engineering richy Aeronautical Engineering Trichy Computer Science Engineering Trichy Computer Science Engineering Trichy Aeronautical Engineering Trichy Computer Science Engineering Trichy Computer Science Engineering Trichy CSE g, Trichy CSE g, Trichy Mechanical g, Trichy Computer Science Engineering ng, Trichy Aeronautical Engineering ng, Trichy Aeronautical Engineering ring, Trichy Aeronautical Engineering sering, Trichy Aeronautical Engineering Trichy EEE ring, Trichy Aeronautical Engineering EEE ring, Trichy Aeronautical Engineering EEE Ring, Trichy Aeronautical Engineering Recring, Trichy Aeronautical Engineering | |
| Student Exceering Student Student Exceering Student Student Exceering Student Student Student Exceering Student Student Exceering Student Student Exceering Student St | _ |
| Excellent | 11,44 |

| 144 SESURAJA 145 Sibivarma 146 SILAMBARASAN 147 SIVA 148 SIVAPALAN 149 Sivaramakrishnan 150 Snega 151 Sneha. 152 Sowmiya 153 Sridhar 155 Srinivasan 156 Srivelmathan 157 SUBAPRIYA 158 Sumathi D 158 Sumathi D 158 Sumathi D 160 SURIYAPRAKASH 160 SURIYAPRAKASH 161 TAmilMani 162 TamilMani 163 TAMILSELVAN 163 TAMILSELVAN 164 Tamilselvan 166 Vasanthakumar 167 Veeramanikandan 168 Veerapandiyan 169 Vijay | |
|---|-------------------|
| MAM School of Engineering, Trichy | |
| Computer Science Engineering Aeronautical Engineering Computer Science Engineering Computer Science Engineering EEE ECE ECE ECE ECE Mechatroincs Mechatroincs Mechatroincs Mechatroincs Mechatroincs Mechatroincs Mechatroincs Mechatroincs Mechanical Engineering Computer Science Engineering Aeronautical Engineering Mechanical Engineering | n-zi-sarino |
| Student Excellent | Student Excellent |

| | 189 Manimegalai 190 R. PREM KUMAR 191 RAMANATHAN R 192 G Purushothaman 193 M.Manikandan 194 SHMI | 184 C.MEENA 185 SATHISH KUMAR K 186 LILLY FLORENCE. P 187 VIVEKNIJANTHAN I 188 Dr. M. Ganesan | Saravanan S PRIYADHARSHINI V M.Arumugasamy Rajeshkumar G Sivamalar. P | 174 VIMAL RAJ 175 VISHNU 176 VISHVANANTH ANA N 177 Vithyasagar 178 A Mohan Kumar | IMHS IVA |
|--|--|--|---|--|---|
| M. A. M. SCHOOL OF ENGINEERING MECHANICAL M.A.M SCHOOL OF ENGINEERING MECHANICAL EN M.A.M SCHOOL OF ENGINEERING MECHANICAL EN KINGS COLLEGE OF Kings College of Engineering CSE M.A.M SCHOOL OF ENGINEERING MECHATRONICS | MAM School of Engineering, Trichy MAM School of Engineering M.A.M. School of Engineering M.A.M. School of Engineering M.A.M. School of Engineering | C.MEENA C.MEENA C.MEENA MAM School of Engineering, Trichy SATHISH KUMAR K MAM School of Engineering, Trichy LILLY FLORENCE. P MAM School of Engineering, Trichy LILLY FLORENCE | | V V V | |
| NG ENGLISH NG MECHANICAL MECHANICAL ENGINEERING CSE CSE NG MECHATRONICS | | | Aeronautical Engineering MECHANICAL ENGINEERING CSE CSE MATHEMATICS | ring | puter Science Engineering puter Science Engineering mautical Engineering mautical Engineering |
| Faculty Excellent Faculty Good Faculty Excellent Faculty Excellent Faculty Excellent | Faculty Good Faculty Good Faculty Good Faculty Good Faculty Good Faculty Excellent | Faculty Faculty Faculty Faculty Faculty | Faculty Excellent Faculty Excellent Faculty Excellent Faculty Excellent Faculty Excellent Faculty Excellent | Student Good Student Good Faculty Good Faculty Excellent Faculty Excellent | |
| | | | | | |



(Accredited by NAAC)

Approved by AICTE, New Delhi Affiliated to Anna University)
Siruganur, Trichy-621 105

WEBINAR ON

"IDENTIFYING INTELLECTUAL COMPONENTS AT THE EARLY STAGE OF INNOVATION"

16.12.2020

Resource Person

A. Krishnamoorthy

IP specialist, S&H partners, Bangalore.

Coordinator PERCE
HOD / Chemistry
M.A.M School of Engineering
Siryganur, Trichy

Principal PRINCIPAL
M.A.M. SCHOOL OF ENGINEERING
SIRIGANUR, TIRUCHIRAPPALLI-621 105



(Accredited by NAAC) Siruganur, Trichy-621 105 <u>IIC REPORT FORMAT</u>

- 1. Programme Type –Webinar- Identifying Intellectual Components At The Early Stage Of Innovation
- 2. Programme Theme Webinar- Identifying Intellectual Components At The Early Stage Of Innovation
- 3. Start days: 16.12.2020
- 4. End days: 16.12.2020
- 5. No of Students participants: 98
- 6. No of Faculty participants: 34
- 7. No of External participants (any): nil
- 8. Expenditure amount (any): Nil
- 9. Objective (100 words)
 - i) To motivate ,the speaker gives an insight of Patent information, Design and trademarks. He also focused on types of problems that patent applications face and what patent practitioners should do.
 - ii) Develop and strengthen idea of Intellectual Property Rights including copy right, trademarks, Patent, designs and Geographical Indications. He also guided the participants regarding practical application and process of filing IP.

10. Video: 2 to 3 minutes

11.Photo: 2 jpg

12. Report with iic symbol pdf/ word



(Accredited by NAAC) Siruganur, Trichy-621 105

The Institution's Innovation Council and IQAC of M.A.M School of Engineering organizes a webinar on "Identifying Intellectual Components at the early stage of Innovation" from 10.30 am to 11.30 am ,on 16th December 2020. Around 100 participants comprising of Principal, Professors, Associate Professors, Assistant Professors and Students of MAMSE and various other Institutions participated in this webinar. The event started with a welcome address by Dr. A. Punitha, HOD/MECHT. She extended her warm welcome to the participants and Resource Persons of the Webinar, Mr. K. Hariprasad, IP Expert and Patent Engineer COO,IP Dome Strategy Advisors PVT Ltd . The speaker gives an insight of Patent information, Design and trademarks. He also focused on types of problems that patent applications face and what patent practitioners should do. Vote of thanks was proposed by R. Ramanathan, HOD/MECH. In sequel, another webinar was organized from 2.00 pm to 3.00pm with 98 participants. Welcome address was delivered by Ms. P. Kavitha, HOD/ECE. She welcomed all the participants and the speaker A. Krishnamoorthy, IP specialist, S&H partners, Bangalore. She also thanked the participants for attending the webinar. The speaker gave a depth idea of Intellectual Property Rights including copy right, trademarks, Patent, designs and Geographical Indications. He also guided the participants regarding practical application and process of filing IP. The webinar ended with question and answer session relating to Intellectual Property Rights issue. Ms.P.Kavitha, HOD /ECE proposed vote of thanks.

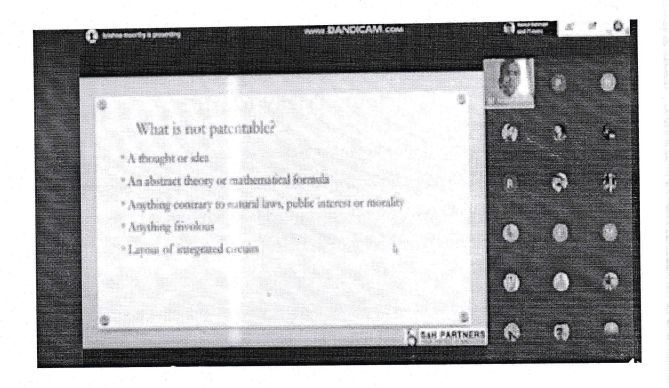


Fig. 1. Mr.A.Krishnamoorthy is sharing his knowledge to the students



Fig. 2. Chief guest is interacting with the students



M.A.M.School of Engineering Siruganur, Trichy -621 105.

| DOOD 13(m)C+ | Smot Imminimi | Student | Mechanical Engineering | The title benevit of Ellethies High Trichy | 3 |
|--|------------------------------------|----------|---|--|---------------------|
| 180 Excellent | gokulramanathan 148 mm Cond | Student | Computer Science Engineering | MAM School of Engineering, Tricity | |
| 1 | girija2020@gmail.com | Student | Computer Science F | MAM School of Engineering Trichy | 36 GOKULNATH |
| c | mamphygaya86@gmail.c Good | Faculty | FCF | | _ |
| | sf822073@gmail.com | Student | Electronics And Communication Engineering | MAM School of Engineering, Trichy | |
| com Excellent | ebisankar(a)gmail.com | napulc | EEE | MAM School of Engineering, Trichy | |
| mail.cd Excellent | duramani2003@gmail.cd Excellent | Student | Computer Science Engineering | MAM School of Engineering, Trichy | |
| Excellent | duraiman 2003 Wgillall C Excellent | Student | Aeronautical Engineering | MAN Sale of Engineering, Trichy | |
| Zwgma Good | dineshd582003 | Student | Mechanical Engineering | MAM School of Engineering, Irichy | _ |
| an in which excellent | dineshkumar73587 | Student | ECE | MAM School of Engineering, Trichy | 30 Dineshkumar |
| Colli Good | dheenathayananthan m | Student | Mechanical Engineering | MAM School of Engineering, Irichy | _ |
| 18 | dharunr77@cmail | Student | EEE | Dheenathayanantha Ma M School of Engliceting, Irichy | 28 Dheenathavananth |
| mail of Good | daviderasanthr@gmail GCCcd | Student | iviectianical Engineering | MAM School of Engineering Titlelly | 27 Dharun |
| 1996 Excellent | dhanalakshmi280319960 Excellent | Faculty | Machania | MAM School of Engineering Trick | 26 David prasanth |
| 86@gm Excellent | Chandramukilan686@gm Excellent | Student | FER | MAM School of Engineering Trichy | |
| tail.con Excellent | bhavanim223@gmail.con Excellent | Student | EEE | MAM School of Engineering Trichy | 24 Chandra mukilan |
| @gmai Excellent | Joshuabharath498@gmai Excellent | Student | Aeronautical Engineering | MAM School of Engineering, Trichy | |
| ail.com Excellent | berbethmary@gmail.com Excellent | raculty | Computer Science Engineering | | 1 |
| ail.com Good | benjeopaiva@gmail.com Good | Student | Physics | | _ |
| @gmail Excellent | banupriyamenaka@gmail Excellent | Sindelli | Computer Science Engineering | MAM School of Engineering, Trichy | _ |
| 04(a)gn Excellent | vaiasubaramani/504@gn Excellent | Ctudent | ECE | MAM School of Engineering, Trichy | |
| gmail.q Excellent | bolout (Wgmail.q Excellent | Student | Mechanical Engineering | MAM School of Engineering, Trichy | |
| Tood III | llbalamina 4000 ilgin Oood | Student | Mechanical Engineering | MANG I CENTER BURGERING, Irichy | |
| Second Second | balamırı ıgan 944? | Student | iviccilanical Engineering | MAM School of Emailing, and Till | 17 Balamurugan |
| nail.com Good | baladharsan8@gmail.com Good | Student | Mochanica Science Engineering | MAM School of Engineering Trichy | 16 Balamurugan |
| fazilafathima.b28062002 Excellent | fazilafathima.b28 | Student | Computer Science Engineering | | 15 BALADHARSAN |
| il.com Excellent | inr987143@gmail.com | Student | Electronics And Communication Engineering | _ | _ |
| aswiniaswini/653@gmai Excellent | aswiniaswini765 | Student | Mechanical Engineering | | _ |
| The interest of the interest o | (2) (2002002 | Student | ECE | ividia scilor of Engineering, Trichy | _ |
| mail co Excellent | aswinsbc2003@c | Student | II. II. II. | MAM School of Engineering, 111chy | 12 Aswini |
| aasaimani129@omail cor Excellent | aasaimani 129@g | Student | Computer Science Engineering | MAM School of Engineering Trick | 11 Aswin |
| amsavalli15032000@gmaExcellent | amsavalli150320 | Student | Computer Science F- | MAM School of Engineering, Trichy | 10 ASAIMANI |
| aran@gi Good | amirthamuneeswaran@gi Good | Student | Mechatroines | MAM School of Engineering, Trichy | 9 AMSAVALLI |
| allwinrajan06@gmail.cor Excellent | allwinrajan06@g | naphic | FCF | MAM School of Engineering, Trichy | 8 Amirtha |
| agmail.c Good | akashsekar8280@gmail.cGood | Singelli | Computer Science Engineering | - | ALVIN IRUDHAY |
| /(a)gmail Excellent | ajiiipandiyanki /(a)gmail | Children | Mechatroincs | | \perp |
| Hall.com Good | Ciithan Ji 177 : Com Good | Student | Computer Science Engineering | | \perp |
| mail and Card | athithiwan 24 | Student | Aeronautical Engineering | | 5 AITHPANDIVAN |
| mail com Good | wahithreigns@g:nail com Good | Student | | MAM School of Engineering Trick | 4 ADHITHYAN |
| | ar592967@gmail.com | Student | DEED LOCK | MAM School of Engineering Trich. | 3 Abdul wahith |
| | rr2865578@gmail.com | Student | FCE | MAM School of Engineering, Trichy | 2 Abdul razak |
| What about the session? | Email ID | 10 | Computer Science Engineering | MAM School of Engineering, Trichy | Abdul Raheem |
| (10:12:2020) | | | Department | Попиписит | |

| SWCCDaning | Haculty | | M. VIMALKUMA |
|---------------------------------------|---------|-------------------------------|---|
| excellent Excellent | racuity | \perp | BHARATHI |
| saivimal1993@gmail.co Excellent | Eaculty | ENGLISH | Beulah Elizabeth |
| englishmamse@gmail.co Excellent | Faculty | Chemistry | MS.P.SHANTHA M.A.I |
| beulahpradeep l 8 (a) gmail Excellent | Faculty | Mathematics | _ |
| kalaivasan84@gmail.co | Faculty | Mechanical | all |
| | Faculty | EEE | |
| | Faculty | MECHANICAL ENGO | R. PKEM |
| | Faculty | MECHANICAL DEFANIMENT | Manimegalai |
| mechanical premiliginary Cook | Faculty | E.C.E | Dr. M. Galicsan |
| manimenalaece wgillair.c Good | Faculty | Mechanical Engineering | LILLY |
| | Faculty | Chemistry | SAIHISH |
| | Faculty | CSE | CIVIEDINA |
| _ | Faculty | MATHEMATICS | C MEENA |
| | Faculty | Cse | M.A.umgar P |
| SIvalilaiai | Faculty | MECHANICAE | I M Arimilgasamv |
| 20.88 | Faculty | ABOULANTO AL ENGINEERING | DRIVADHARSHIN |
| inc 18001996 apmail.co Excellent | Faculty | A seconditional Engineering | Sarayanan S MAM School of Engineering. |
| - | Faculty | Mechatronics | A Mohan Kumar MAM School of Engineering, |
| sarayananknm@gmail.c Excellent | Faculty | Mechanical | Sumathi D |
| omail com Good | | CSE | |
| dsumihari@gmail.com Good | Faculty | Computer Science Engineering | sridhar MAM School of Engliseding |
| subapriya122@gmail.con Good | Student | Mechatroines | 78 Sowmiya MAM School of Englished Trichy |
| sridharmuruganantham / I Excellent | Student | Mechatroines | MAM School of Engineering |
| sowmiyacsed@gmail.com/Good | Student | ECE | Snega |
| snehavlp2020@gmail.con Excellent | Shident | ECE | 75 sivaramakrishnan MAM School of Engineering, Trichy |
| snegavaideeka@gmail.co Excellent | Student | EEE | SIVAPALAN |
| sivaramakrishnan072@gi Excellent | Student | Computer Science Engineering | SIVA MAM School of Engineering. |
| sivapalan.r8703@gmail.c Excellent | Student | Computer Science Engineering | SESURAJA |
| Sivathalapathi926@gmai Excellent | Student | Computer Science Engineering | SENTHAMARAI IMAM School of Engineering |
| sesuraja771@gmail.com Excellent | Student | L AND ELECTRONICS ENGINEERING | Selvam MAM School of Engineering. |
| ersenthamarai@gmail.coi Excellent | Student | | seenivasan MAM School of Engineering, Tricity |
| selva0702k@gmail.com Excellent | Student | | Sathiyamoorthi MAM School of Engineering, Trichy |
| seenivasanymechatronic Good | Student | Mechanical Engineering | SATHISH KUMAI MAM School of Engineering, I richy |
| jokersakthi432@gmail.cd Excellent | Student | CSE | SANKARANARA MAM School of Engineering, ITICILY |
| ksk2mohan@gmail.com Good | | Engineering | Sanjeev gandhi MAM School of Engineering, 111City |
| sankar 112003@gmail.coi Good | | | Sakthi manikandan MAM School of Engineering, Trichy |
| sanjeevtamil2002@gmailGood | | puter Science Engineering | S MURUGAVALL MAM School of Engineering, Trichy |
| vijaydenny28@gmail.con Excellent | | | S SRIRAM NIVA MAM School of Engineering, Trichy |
| Vallisangilimuthu2012(a) Excellent | | | MAM School of Englilectilis, Trichy |
| sriramnivas1104@gmail. Excellent | | Computer Science Engineering | Rahamathullahi ras MAM School of Engineering Trichy |
| ranjanigurusamy03@gma Excellent | | | MAM School of Engileeting, Trichy |
| rizwanilyasi07@gmail.co.bxcellent | | | MAM School of Engliceting, Trichy |
| ragulnive9@gmail.com Good | | ence Engineering | Purushothaman MAM School of Engliseding Trichy |
| rabeekr900@gmail.com Excellent | | | |
| 4 | | Mechanical Engineering | |
| | | | |



(Accredited by NAAC)

Approved by AICTE, New Delhi Affiliated to Anna University)
Siruganur, Trichy-621 105

ORIENTATION SESSION ON "NATIONAL EDUCATION POLICY (WITH A FOCUS ON INNOVATION AND ENTREPRENEURSHIP)"

18.12.2020

Resource Person Dr. Punitha

Head of the Department of Mechatronics,
President of IIC -MAMSE

Coordinator 12 21.

M.A.M School of Engineering
Siruganur, Trichy

Principal

M.A.M. SC. PRINCIPAL MEERING

SIRIGANUR, FIRUCHIRAPPALLI-621 105



(Accredited by NAAC) Siruganur, Trichy-621 105

M.A.M. School of Engineering- Institution's Innovation Council organized an Orientation Session on "National Education Policy (with a focus on Innovation and Entrepreneurship)" on 18.12.2020. Prof. Dr. Punitha, Head of the Department of Mechatronics & President of IIC -MAMSE disseminated the knowledge about the National Education Policy, its vision, provisions and multilingualism with the background on NEP. She expressed her views on NEP 2020 in School education by highlighting foundation stage (5 years), preparatory stage (3 years), middle stage (3 years) and secondary stage (4 years). The points further discussed during orientation session:

- It will bring the uncovered age group of 3-6 years under school curriculum, which has been recognized globally as the crucial stage for development of mental faculties of a child.
- It will also have 12 years of schooling with three years of Anganwadi/ pre schooling.
- Class 10 and 12 board examinations to be made easier, to test core competencies rather than memorized facts, with all students allowed to take the exam twice.
- School governance is set to change, with a new accreditation framework and an independent authority to regulate both public and private schools.
- Emphasis on Foundational Literacy and Numeracy, no rigid separation between academic streams, extracurricular, vocational streams in schools.
- Vocational Education to start from Class 6 with Internships.

- Teaching up to at least Grade 5 to be in mother tongue/regional language. No language will be imposed on any student.
- Assessment reforms with 360 degree Holistic Progress Card, tracking Student Progress for achieving Learning Outcomes
- A new and comprehensive National Curriculum Framework for Teacher Education (NCFTE) 2021 will be formulated by the National Council for Teacher Education (NCTE) in consultation with National Council of Educational Research and Training (NCERT).
- By 2030, the minimum degree qualification for teaching will be a 4-year integrated B.Ed. degree.

Prof.R.Ramanathan, Head of the Department of Mechanical Engineering talk about "National Educational Policy 2020 in higher education". The important points were delivered during orientation session:

Multiple entry and exits options

In the National Education Policy, flexibility has been given great importance, there are provisions for multiple entry and exits. Students will enjoy the advantages of an Academic Bank of Credit, which will store all the academic credits acquired. These can be transferred and counted in the final degree and students will also have the freedom to leave a particular course in between and take admission in another course if they wish to join. For this, they can take a break from the first course for a certain period of time and join the second course. The person will have to constantly re-skill and up-skill himself. This has also been taken into consideration in the National Education Policy.

HEIs will have the flexibility to offer different designs of Masters programmes. There may be a two-year programme with the second year devoted entirely to research for those who have completed the three-year Bachelors programme. For students completing a four-year Bachelors

programme with Research there could be a one-year Masters programme and there may be an integrated five-year Bachelor's/Masters programme. Undertaking a PhD shall require either a Master's degree or a 4-year Bachelor's degree with Research.

- Gross Enrolment Ratio
 In Higher Education, the aim is to increase Gross Enrolment Ratio to 50 per cent by 2035, Till now only 26.3%-HE.
 - Emphasis on creating job creators rather than job seekers

 The focus of this policy is to create a self-reliant youth who will be able to decide whether to do a job, take up a service or become an entrepreneur. Practical learning will not only increase employability of our young friends in the country, but their participation will also increase in the global job market. India has been a global centre of knowledge from ancient times. We are striving to make India a knowledge economy in the 21st century. The new education policy is a big step in the direction of achieving this resolve.
 - The solutions suggested by the National Education Policy aim to develop the mindset towards futuristic technology. Technology has given us a medium to reach the students of far-flung areas at minimal expenditure, effectively and with a great amount of speed. The concept of Virtual lab would carry forward the dreams of better education to my young friends, who could never study these subjects before as lab experiments were essential. The National Education Policy would play a big role in bridging the gap between Research and Education in our country. As technology is expanding to villages and is becoming accessible to the poorest of the poor in the country
 - Autonomy to Institutions
 In the first approach, it shows mistrust towards the non-governmental organizations. The institutions which strive for quality education must be

rewarded with freedom. It helps in encouragement of building of quality and gives everyone an incentive to grow.

Best International Institution Campuses in India for Youths
 High performing Indian universities will be encouraged to set up campuses in
 other countries, and similarly, select universities (e.g., those from among the
 top 100 universities in the world) will be permitted to operate in India. The
 tendency to go abroad for education will also reduce and our universities and
 colleges will also become more competitive and Opportunities for PhD

students to assist faculty as teaching assistants must be created as part of all PhD programmes. Model public universities for holistic education, at par with

IITs, IIMs, etc., called MERUs (Multidisciplinary Education and Research

Universities) will be set up and will aim to reach the global status. The

establishment of a National Research Foundation to fund outstanding peer-

reviewed research and to actively seed research in universities and colleges.

Motivated, Energized and Capable Faculty

NEP makes recommendations for motivating, energizing, and building capacity of faculty through clearly defined, independent, transparent recruitment, freedom to design curricula/pedagogy, incentivizing excellence, movement into institutional leadership.

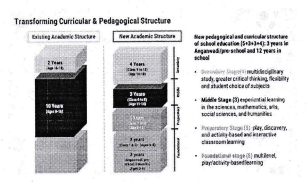
By using technology platforms such as SWAYAM /DIKSHA for online training of the teachers shall be encouraged, so that standardized training programmes can be administered to large number of teachers within a short span of time.

National Educational Alliance for Technology (NEAT)

The NEAT an autonomous body will be created to provide a platform for use of technology to enhance learning, assessment, planning, administration, and so on, both for school and higher education. The aim of NEAT will be to provide on a single portal various educational technology solutions that are

tested for their robustness for improving the learning experience, with a special focus on the needs of the students with disabilities.

Finally the future benefits and effective utilization of recent technology in education by NEP2020 were summarized. Ist Year Students from all six departments have attended this webinar. Dr.P.Lilly Florence, First year Coordinator & Convenor, IIC-MAMSE welcomed the gathering and highlighted the purpose to know about the National Educational Policy.







MAM SCHOOL OF ENGINEERING

Siruganur, Trichy-621108 Accredited by NAAC

Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai



IIC, AICTE SPDC & IQAC Organized

"Orientation Session on National Education Policy (With a focus on Innovation and Entrepreneurship)"
18.12.2020





M.A.M.School of Engineering,

Siruganur,Trichy -621 105.

Feedback from the Participants for the Webinar on "Orientation Session on National Education Policy (with a focus on Innovation & Entrepreneurship "Dr. A. Punitha (18.12.2020)

| | | | | | Email ID | Will at about the cock |
|-------|--------------------|----------------------------|--|---------|---|------------------------|
| 0.10 | M MITHUKUMAR | MAM School of Engineering | MECHANICAL ENGINEER | Student | muthukumar.manikcam@gm | Excellent |
| 2 A | | MAM School of Engineering, | Computer Science Engineerin Student | Student | - | Excellent |
| | | MAM School of Engineering, | Mechatroines | Student | abdulnafil 16@gmail.con | Excellent |
| | | MAM School of Engineering, | Aeronautical Engineering | Student | abipavithra46@gmail.com | Excellent |
| _ | | MAM School of Engineering, | | Student | abishekabishek85268@gmail | Excellent |
| | 'AN | MAM School of Engineering, | | Student | | Good |
| _ | YAN | MAM School of Engineering, | erir | Student | 8 | nExcellent |
| 8 | | MAM School of Engineering, | Mechatroines | Student | akashsekar8280@gmail.com | Good |
| | N IRUDHAYA RA | MAM School of Engineering, | Computer Science Engineerin Student | Student | _ | Excellent |
| 10 / | | MAM School of Engineering, | ECE | Student | ail | Good |
| 11 / | ASAIMANI | MAM School of Engineering, | Computer Science Engineerin | Student | aasaimani129@gmail.com | Excellent |
| 12 / | Aswin | MAM School of Engineering, | EEE | Student | aswinsbc2003@gmail.com | Excellent |
| 13 / | | MAM School of Engineering, | ECE | Student | aswiniaswini7653@gmail.co Excellent | Excellent |
| 14 / | Ayyanar | MAM School of Engineering, | Mechanical Engineering | Student | inr987143@gmail.com | Excellent |
| 15 E | B.Fazila Fathima | MAM School of Engineering, | Electronics And Communicat Student | Student | fazilafathima.b28062002@gr | grExcellent |
| 16 E | BALADHARSAN | MAM School of Engineering, | Computer Science Engineerin Student | Student | | Good |
| 17 E | Balamurugan | MAM School of Engineering, | Mechanical Engineering | Student | balamurugan944328@gmail. | Good |
| 18 E | Baskar | MAM School of Engineering, | ECE | Student | 1 | Good |
| - | Baskar | MAM School of Engineering. | Computer Science Engineerin Student | Student | mbaskar 2004@yahoo.com henieonaiya@gmail.com | Excellent |
| 21 17 | Berhath Mary S | MAM School of Engineering | Physics | Faculty | berbethmary@gmail.com | Excellent |
| | BHARATHI VIJAY | MAM School of Engineering. | erin | Student | 8 | 1-1 |
| 23 I | BHAVANI | MAM School of Engineering. | Aeronautical Engineering | Student | 1 | Excellent |
| 24 | Dheenathayananthan | MAM School of Engineering | Mechanical Engineering FCF | Student | dineshkumar 73582@gmail.ca Good | Excellent CrGood |
| - | Dineshkumar | MAM School of Engineering. | Mechanical Engineering | Student | dineshd582003@gmail.com | Excellent |
| 27 1 | DURAIMANI | MAM School of Engineering. | Aeronautical Engineering | Student | duraimani2003@gmail.com | Excellent |
| - | EBISANKAR | MAM School of Engineering. | Computer Science Engineerin Student | Student | ebisankar@gmail.com | Excellent |
| 20 6 | GAYATHRIN | MAM School of Engineering | Electronics And Communicat | Faculty | mamphygava86@gmail.com | Good |
| _ | Gowtham | MAM School of Engineering. | Mechanical Engineering Student | Student | gsakthi931@gmail.com | Good |
| 32 (| Gunaseelan | MAM School of Engineering. | Mechatroines | Student | gunarajangam 123@gmail.coi Excellent | Excellent |
| 33 | Halila Nasifa | MAM School of Engineering. | EEE | Student | halılanasıfa l/@gmail.com | Excellent |
| - | Hari Haran | MAM School of Engineering. | Mechatroines | Student | thalanerunu/amail com | Excellent |
| 36 1 | NTHIRA PATHKIIMAI | | Computer Science Engineerin Student | Student | Inthirapath007kumar@gmail | Excellent |
| | . jothilakshmi | MAM School of Engineering. | EEE | Student | ijothi5010@gmail.com | Excellent |
| 38 J | JAGADISH | MAM School of Engineering. | puter Science Engineerin | Student | Thottajaganthottajagan@gmaExcellent | Excellent |
| - | Janet Crasenciya | MAM School of Engineering. | ECE E | Student | crasenciyajanet@gmail.com | Excellent |
| _ | legan | MAM School of Engineering. | Mochaticina Science Engineerin Student | Student | injeganzoo wgman.com | Excellent |
| 42 | JEYSURYA | MAM School of Engineering | Computer Science Engineerin Student | Student | shiyamjey04@gmail.com | Good |
| _ | K.KARTHIKEYAN | MAM School of Engineering. | ECE | Faculty | om | Good |
| 44 | K.Nageswari Rosy | MAM School of Engineering. | Mathematics | Faculty | krosy.kanna@gmail.com | Excellent |
| 45 | KARMEGAM | MAM School of Engineering. | Aeronautical Engineering | Student |) | Excellent |
| _ | Karthik | MAM School of Engineering. | ECE | Student | karthikevan8424742@gmail | Good |
| _ | LIDEESH | MAM School of Engineering. | nautical Engineering | Student | - 15 | Good |
| 49 | LOGESWARAPANDI | MAM School of Engineering | Computer Science Engineerin Student | Student | splogesh007@gmail.com | Excellent |
| - | M.AMRETHA | MAM School of Engineering. | ECE | Student | amretha612@gmail.com | Good |
| 51 | M Madhumitha | MAM School of Engineering | Electronics and Communicati Student | Student | madhumurugesan 12@gmail.c | Excellent |

| Student |
|---|
| Student |
| Student |
| Student |
| racuity |
| Student |
| Computer Science Engineerin Student |
| Mechatrolics Computer Science Engineerin Student |
| hident |
| Mechatroines Student Student |
| Student |
| Student |
| Student |
| Faculty |
| Student |
| Faculty |
| Student |
| Student |
| Student |
| Computer Science Engineerin Student |
| Student |
| Computer Science Engineerin Student |
| Mechatroines Mechatroines Figure Engineerin Student |
| Student |
| Actoriation Engineerin Student |
| Student |
| Student |
| Computer Science Engineerin Student |
| Student |
| Student |
| Faculty |
| 1 |

| _ | _ | | _ | | | | | | _ | _1 | _1 | _[| — [| _ | | _[| _[- | -1- | -]- | - I- | 15 | 12 | 12 | 12 | 12 | 7 5 | 122 | 121 | 120 | 119 | 118 | 117 | | 114 | 113 | 112 | = | | 100 | 100 | | 105 | 104 | | 103 | -15 | | 98 | - | 1 | 25 50 | 94 S |
|--------------------------------------|------------------------|------------------|-------------------|------------------------------|---------------------------|-------------------------------|---------------------------|-------------------------------|-----------|---------------------------|---------------------------|---------------------------|---------------------------|---|------------------------------|---------------------------|---------------------------------|------------------------------|-------------------------------------|----------------------------|----------------------------------|----------------------------|----------------------------|-------------------------------------|---------------------------|-------------------------------|----------------------------|----------------------------|------------------------------|-----------------------------|---------------------------|----------------------------|-------------------------------------|----------------------------|---------------------------|---------------------------|-----------------------------|----------------------------|------------------|------------------------------|------------------------------|---------------------------|----------|-----------------------------|----------|-------------------------|----------------|----------------------------|------------------------------|----|-----------|-------------------------------|
| 151 BHARATHI FRANCISCO | 150 Belian Elizaceni i | 149 MS.F.SILARAM | 148 M. Manikandan | 147 G Purushotnaman | 146 RAMANATHAN A | | 144 K.Chandrasekaran | - | 2 | 41 C.MEENA | 40 Sıvamalar, P | M.Arumug | | | 36 A Mohan Kumar | 35 Viknesh | VIJAY | AAHLIQA AVIIA EE | _ | 30 Veeranandivan | 29 Umasaiikai NARIINIISHWARAN | | | 26 Tholkappian | | 24 Tamilselvan | 2 TAMII SELVAN | 1 | | | | SUBAPRIYA | Srivelmathan | Srikanth | sridhar | /a | Sneha. | Snega | siyaramakrishnan | SIVAPALAN | MBAKASAN | | _ | LIS | | | Satniyaniootun | MAKK | Kumar | | RAYANA | |
| | M. A. | - | _ | M.A.M. School of Engineering | MAM SCHOOL of Engineering | M.A.M School of Eligiticetime | MAM School of Engineering | L | L | MAM School of Engineering | MAM School of Engineering | MAM School of Engineering | MAM School of Engineering | MAM School of Engineering. | MAM School of Engineering. | MAM School of Engineering. | MAM School of Engineering. | MAM School of Engineering. | MAM School of Engineering. | MAM School of Engineering | MAM School of Engineering | MAM School of Engineering. | MAM School of Engineering. | MAM School of Engineering. | MAM School of Engineering | MAM School of Engineering | MAM School of Engineering | MAM School of Engineering. | MAM School of Engineering. | MAM School of Engineering. | MAM School of Engineering | MAM School of Engineering | MAM School of Engineering | MAM School of Engineering. | | | | MAM School of Engineering | | | | | | MAM School of Engineering. | | | | |
| MECHANICAL Mechatronics Engineering | | - | | | | | | Aeronautical engineering | Chemistry | CSE | MATHEMATICS | Cse | MECHANICAL | Aeronautical Engineering | Mechatronics | Mechanical | ECE | Computer Science Engineerin | Computer Science Engineerin Student | BCB | Mechatroines | Mechanical Eligilicciing | ECE | Computer Science Engineerin Student | Mechatroincs | Aeronautical Engineering | Mechanical Engineering | ECE | Computer Science Engineering | Computer Science Engineerin | EEE | CSE | Computer Science Engineerin Student | Mechatroines | Mechanical Engineering | Mechatroines | natroines | | | Computer Science Engineering | Computer Science Engineering | 00 | | 13 | | - 1 | | Mechanical Engineering | | | | Aeronautical Engineering St |
| | Faculty | Faculty | Faculty | Faculty | Faculty | Faculty | L | L | Faculty | Faculty | Faculty | Faculty | Faculty | Faculty | Faculty | Faculty | | rin Student | in Student | Student | Student | Student | Student | Student | Student | Student | Student | Student | | | Student | Faculty | Student | Student | Student | Student | Student | Student | Student | | Student | | | | | | | Student | | | Student S | Student |
| | | | | | 1 | | | mchandrasekar 1983 (a) gmail. | na | nail. | | | | priyadim similas i kilos jas i kilos jas i kilos jas jas i kilos jas jas jas jas jas jas jas jas jas ja | Salavanamini 10896@gmail.com | monalikumaray yasamy so | vickykuiiididsairiyo i @g. Good | Vijayalakshmi i 10303@girian | 2 | | | 10 | | 1 – 1 | idudhay@email.com E | thenmozhinzous @gillall.com E | ٠, | | | \vdash | 8 | dsumihari@gmail.com Fy | _ | ins(a | - | - | sridharmuruganantham715@ Ex | _ | _ | | _ | - | mail.co | sesulaja / I @Binan.com Exc | - | ersenthamarai@gmail.com | 111 | @gm G | okersakthi432@gmail.com Exce | | TIL | Salikai i 12005 @b |
| Excellent | Excellent | 1 | - | _ | _ | | | Excellent | Excellent | Good | Excellent | Excellent | Excellent | Excellent | com | Excellent | Good | il Excellent | Good | Excellent | Excellent | C(Good | Excellent | Good | Excellent | Excellent | Cood | Excellent | Good | Excellent | Excellent | Excellent | Good | Excellent | Excellent | Excellent | Excellent | Good | Excellent | Excellent | Excellent | Excellent | xcellent | Excellent | xcellent | rcellent | xcellent | od | xcellent | bd | xcellent | ellent |



(Accredited by NAAC)

Approved by AICTE, New Delhi Affiliated to Anna University)
Siruganur, Trichy-621 105

WEBINAR ON "ORIENTATION SESSION ON NATIONAL INNOVATION POLICY (NISP)"

21.01.2021

Resource Person

Dr. S. Berbeth Mary

Assistant Professor of Physics, MAM School of Engineering, Trichy

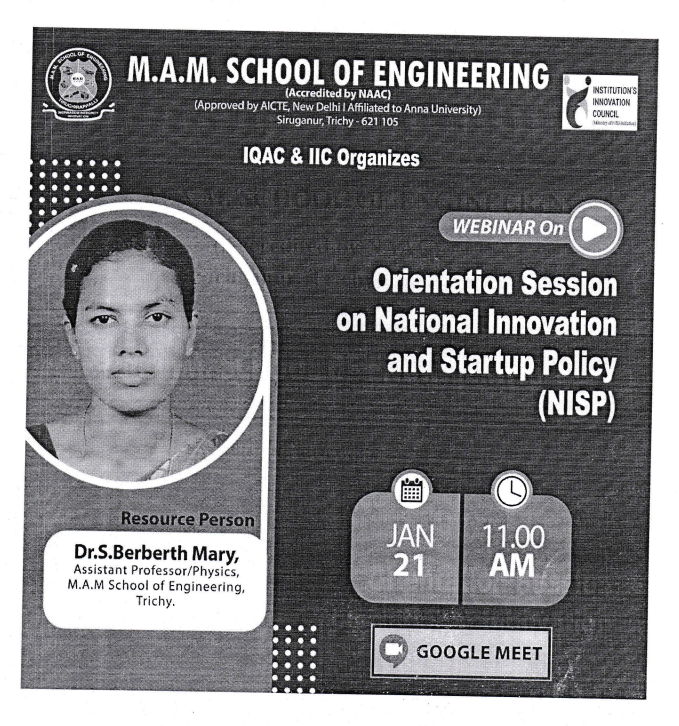
Coordinator.

Mrs. P. LILLY FLORENCE
HOD / Chemistry
M.A.M School of Engineering
Siruganur, Trichy

Principal PRINCIPAL M.A.M. SCHOOL OF ENGINEERING SIRIGANUR, TIRUCHIRAPPALLI-621 105.



(Accredited by NAAC) Siruganur, Trichy-621 105



Berbeth Mary S

E-mail:

<u>berbethmary@gmail.com</u> Contact: + 91-9715633325

PROFESSIONAL SUMMARY

College Professor offering a wealth of talent in the development and implementation of educational technology tools and applications in the classroom. In-depth knowledge of Physics. Adept in creative teaching strategies that fully engage students in the learning process. Notable record of publication in International and National academic journals.

EXPERIENCE

Assistant Professor M.A.M. School of Engineering, Trichy.

July 2010- Till Date

SUBJECT OF EXPERTISE

- Nanomaterials for Energy applications
- Thin Films
- Super capacitors

EDUCATIONAL QUALIFICATION

Ph.D PHYSICS

St.Joseph's College, Trichy. Year: 2020.

M.Phil PHYSICS

St.Joseph's College, Trichy.

Year: 2009-2010.
Percentage: (83%)

M.Sc PHYSICS

St.Joseph's College, Trichy.

Year: 2006-2008.
 Percentage: (79%).

B.Sc PHYSICS

St.Joseph's College, Bangalore.

Year: 2002-2005.
 Percentage: (63%).

INTERNATIONAL PUBLICATIONS:

Paper published : 08

CONFERENCES ATTENDED/ PAPER PRESENTED

- International conference: 10
- National Conference: 8

PUBLICATIONS IN CONFERENCE PROCEEDINGS: 6

PROJECT PROFILE

Ph.D Title : Investigation on the Thermoelectric Performance of Nanostructured

Perovskite CaMnO_{3-δ} ans Ca₃Co₄O₉

M.Phil Title : Synthesis and charaterization of zinc oxide nanoparticles

PERSONAL INFORMATION

Name : Berbeth Mary S

Gender : Female

Date of Birth : 24 December 1984

Nationality : Indian Marital Status : Married

Address : 1/46, New Street, Angarai (PO), Lagudi-621703, Trichy.

Email ID : <u>berbethmary@gmail.com</u>

DECLARATION

I hereby declare that all the information provided above is true up to the best of my knowledge.

Pate: 01.01.2020 Yours faithfully,

Place:Trichy (S. Berbeth Mary)



(Accredited by NAAC) Siruganur, Trichy-621 105

IIC REPORT FORMAT

- 1. Programme Type Third IIC Meeting
- 2. Programme Theme IIC Council Meeting –Orientation session on National Innovation and Startup Policy
- 3. Start days: 21.01.2021
- 4. End days: 21.01.2021
- 5. No of Students participants: 100
- 6. No of Faculty participants:24
- 7. No of External participants (any): Nil
- 8. Expenditure amount (any): Nil
- 9. Objective (100 words)
 - i) To introduce National Innovation and Startup Policy
 - ii) To discuss about plan of activities for the same
- 10.Benefit in terms of learning/ skills/knowledge obtained (150words)

The faculties and students have gained knowledge about National Innovation and Startup Policy, innovation and entrepreneurship, its plans and norms, infrastructure of the institute, co-creators, collaborators, final assessment, etc.

11. Video: 2 to 3 minutes

12.Photo: 2 jpg

13. Report with iic symbol pdf/ word

14. Video Link: https://youtu.be/7jPpHCNIVxc



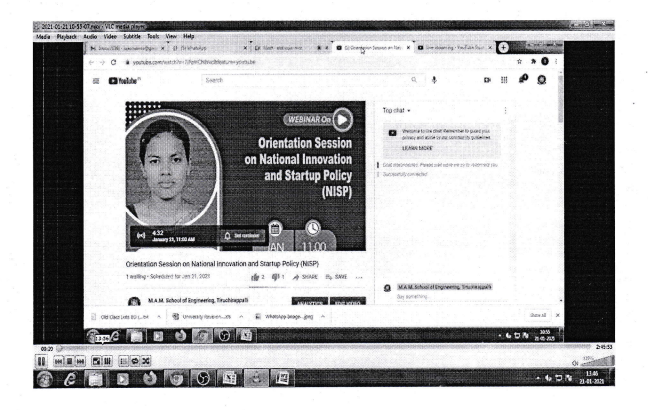


Accredited by NAAC

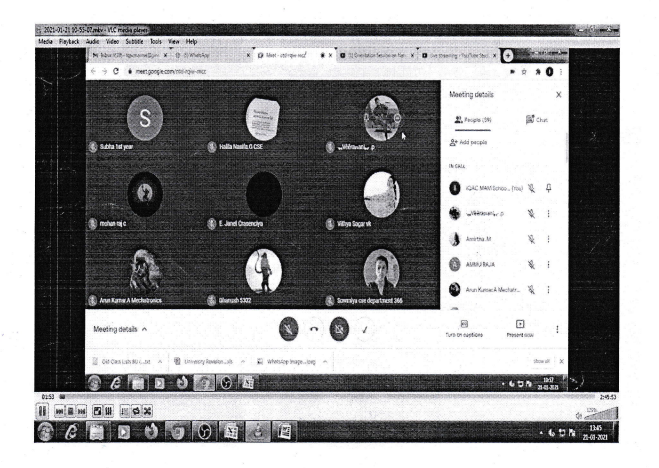
Approved by AICTE, New Delhi/ Affiliated to Anna University, Chennai Siruganur, Tiruchirappalli – 621 105.

Webinar on "National Innovation and startup policy-NISP" (21.01.2021)

M.A.M. School of Engineering- IQAC and Institution's Innovation Council organized an webinar on "National Innovation and startup policy-NISP" on 21.01.2021.Dr. S. Berbeth Mary, Assistant Professor in Physics, MAMSE was the resource person. Dr. S. Berbeth Mary introduced NISP to faculties and students. She discussed about an Innovation and Entrepreneurshipwith examples and the need of innovation to enrich the society as well as the entrepreneur. She also explained pre-incubation and acceleration period of entrepreneurship. The strategies and governance were explained and the norms should be followed by a new entrepreneur to become an entrepreneur was clearly explained by the speaker. The infrastructure of the parent institute, how to cherish the entrepreneur participants, and the relaxations what should be given to the faculties and students was elucidated by the resource person. As a whole, she explained about NISP to the faculties and students and created an interest among them to become a successful innovator and entrepreneur. Around 150 faculties and students were participated and benefitted by this program. Dr. P. Lilly Florence, Professor and Head of chemistry welcomed the gathering Ms. F. Beulah Elizabeth, Assistant Professor in chemistry introduced the guest speaker. Ms. C. Meena, Assistant Professor in maths proposed vote of thanks.









M.A.M.School of Engineering Siruganur, Trichy -621 105.

| Γ | Fee | dback from the Participants for the Wel | pinar on "Orientation Socie | Niconi | | |
|------|--------------------|---|---------------------------------|--------------|---|-------------------------|
| S.N. | S.No. Name | Institution Department Department | Denartment | n NISP" by D | r. S. Berbeth Mary (21.01.2021) | |
| T_ | Abdul Nafil | MAM School of Engineering, Trichy | Mechatroines | At Present | Email ID | What about the session? |
| , 2 | Abdul Raheem | MAM School of Engineering, Trichy | Computer Science Engineering | Student | fil16@gmail.con | Excellent |
| _ u | Abdul razak | MAM School of Engineering, Trichy | ECE | Student | 1 | Excellent |
| v 1 | Arunha | MAM School of Engineering, Trichy | ECE | Student | amirthamuneeswaran amoil oom | Excellent |
| 6 | ASAIMANI | MAM School of Engineering, Trichy | Mechatroincs | Student | arunkumar a k90256@gmail com Excellent | rellent |
| 7 | Aswin | MAM School of Engineering, Trichy | Computer Science Engineering | Student | aasaimani129@gmail.com | Excellent |
| ∞ | Aswini | MAM School of Engineering, Trichy | EEE | Student | | Excellent |
| 9 | Ayyanar | MAM School of Engineering, Trichy | ECE | Student | om | Excellent |
| 10 | B.Fazila Fathima | MAM School of Engineering Trick. | Mechanical Engineering | Student | | Excellent |
| 11 | BALADHARSAN | MAM School of Engineering Trick | Electronics And Communication E | EStudent | 2@gmail. | xcellent |
| 12 | Balamurugan | MAM School of Engineering, 111chy | Computer Science Engineering | Student | baladharsan8@gmail.com Gc | Good |
| 13 | Berbeth Mary S | MAM School of Engineering, Trichy | Mechanical Engineering | Student | ail.com | Good |
| 14 | BHARATHI VIJAY | | Flysles | Faculty | | Excellent |
| 15 | BHAVANI | MAM School of Engineering, Trichy | Aeronautical Engineering | Student | arath498@gmail.com | Excellent |
| 17 | D Dhanalakshmi | | EEE | Student | Chandramiikilan686 cmcil com Ex | Excellent |
| 18 | Halila Nasifa | MAM School of Engineering, Trichy | EEE | Faculty | | Excellent |
| 19 | Hari Haran | MAM School of Engineering Trichy | Machatraina | | | Excellent |
| 20 | Hari Haran | | Mechatroines | | naran2112@gmail.com | Excellent |
| 2 2 | HARISVALAN | | Aeronautical Engineering | Student | ou@gmail.com | Excellent |
| 23 | HEMA VII ASHINI | | Aeronautical Engineering | | valanharish 107@gmail.com Exc | Excellent |
| 24 | Inbath tamizhan | | Computer Science Engineering | | | Good |
| 25 | INTHIRA PATHKUMAR | MAM School of Engineering Trichy | | | izhan2122@gmail.com | od |
| 26 | K.KARTHIKEYAN | | FCF FCF | | .com | cellent |
| 27 | K.Nageswari Rosy | | Mathematics | L | karthikcacet121@gmail.com Good | od |
| 30 | LIDEESH | | Engineering | | na(a)gmail.com | Excellent |
| 30 | M STID A DRA APIA | Trichy | ering | | IIdeeshk46(a)gmail.com Good | od |
| | M Vasartha Trans | | | Faculty | | Excellent |
| | Mani Mani | Trichy | | | vasanthprasanna 704@gmail com Exc | Excellent |
| | Mani bharathi | | natroines | | | Excellent |
| _ | MANI BHARATHI | Trichy | | | maniulaiyoor@gmail.com Exce | Excellent |
| 1 | MANIBHARATHI | | | | | ellent |
| _ | MANIKANDAN | | | | Manibharathi2508784@gmail.cor Good | bd |
| _ | MANIKANDAN | Trichy | ering | | | Excellent |
| 1 | Manoj Krishnan | | Aeronautical Engineering | | 2003@gmail.com | ď |
| | MICHAEL JEROME | | L | | | ď |
| | MOHAMED IMRAN | 1 | | | me441@gmial.com | Excellent |
| | Mohamed Ismayil | Trichy | ECE | | _ | ď |
| _ | WOHAMED VASIM AKRA | | outer Science Engineering | | monamedismayilece@gmail.com Excellent | ellent |
| | Mohammed vaseem | Trichy | | | | ā |
| # | Monainmed yasın | | | | vasileemnaseemi /4@gmail.com Excellent | ellent |
| | | | | Dinaciii III | inorialininedyasin / /08(a)gmail.con Good | d |

| 0000 | | DIMOGIA | ECE | MAIM School of Engineering, Tricity | Umarani v | 96 |
|-----------|--|-----------|------------------------------|---|------------------|-----|
| Good | vallali7@gmail.com | Student | ECE | MAM School of Engineering, Trichy | _ | 2 3 |
| Excellent | idudhav@gmail.com | Student | Computer Science Engineering | MAM School of Engineering Trichy | _ | 205 |
| Excellent | mai | Student | Mechatroines | MAM School of Engineering Trichy | _ | 22 |
| Excellent | 2 | Student | Aeronautical Engineering | | | 93 |
| Good | com | Student | Mechanical Engineering | | _ | 93 |
| Excellent | | Student | Computer Science Engineering | MAM School of Engineering, Trichy | _ | 91 |
| Good | | Student | ECE | MAM School of Engineering, Trichy | _ | 90 |
| Excellent | | Student | Computer Science Engineering | | | 89 |
| Excellent | com | Student | Computer Science Engineering | MAM School of Engineering, Trichy | | 88 |
| Excellent | suriyasweet92@gmail.com I | Student | EEE | MAM School of Engineering, Trichy | | 87 |
| Good | | Faculty | CSE | MAM School of Engineering, Trichy | | 86 |
| Good | om | Student | Computer Science Engineering | MAM School of Engineering, Trichy | SUBAPRIYA | 85 |
| Excellent | s@gma | Student | EEE | MAM School of Engineering, Trichy | Srivelmathan | 84 |
| Excellent | seeniking03@gmail.com | Student | Mechatroines | MAM School of Engineering, Trichy | Srinivasan | 83 |
| Excellent | l.com | Student | Mechanical Engineering | MAM School of Engineering, Trichy | Srikanth | 82 |
| Excellent | Sivathalapathi926@gmail.com | Student | Computer Science Engineering | MAM School of Engineering, Trichy | | 81 |
| Excellent | | Student | Aeronautical Engineering | MAM School of Engineering, Trichy | | 80 |
| Excellent | L | Student | Mechanical Engineering | MAM School of Engineering, Trichy | | 79 |
| Excellent | 771@gmail.com | Student · | Computer Science Engineering | MAM School of Engineering, Trichy | SESURAJA | 78 |
| Excellent | מ | Student | Aeronautical Engineering | MAM School of Engineering, Trichy | _ | 77 |
| Excellent | m | Faculty | ELECTRICAL AND ELECTRON | MAM School of Engineering, Trichy | | 76 |
| Excellent | selva0702k@gmail.com | Student | Mechatroines | MAM School of Engineering, Trichy | Selvam | 75 |
| Good | seenivasanvmechatronic@gmail.c Good | Student | Mechatroincs | | seenivasan | 74 |
| Excellent | jokersakthi432@gmail.com E | Student | Mechanical Engineering | MAM School of Engineering, Trichy | Sathivamoorthi | 73 |
| Good | ksk2mohan@gmail.com | Faculty | CSE | MAM School of Engineering, Trichy | SATHISH KUMAR K | 73 |
| Excellent | santhoshkumar200315@gmail.coi Excellent | Student | EEE | MAM School of Engineering, Trichy | Santhosh Kumar | 2 |
| Excellent | santhoshpalaniappan l 02@gmail.c Excellent | Student | EEE | | Santhosh | 70 |
| Good | | Student | Aeronautical Engineering | | SANKARANARAYANAN | 6 |
| Good | | Student | Mechatroines | | Sanieev gandhi | 68 |
| Excellent | sanjeevtamil2002@gmail.com | Student | Mechatroincs | MAM School of Engineering Trichy | Sanieev oandhi | 2 6 |
| excellent | il.co | Faculty | CSE | MAM School of Engineering Trichy | S MIDLICAVALLI | 5 |
| Excellent | 3 | Student | MECHATRONICS | MAM School of Engineering Trichy | S SRIRAM NIVAS | 2 2 |
| Excellent | rizwanilyasi07@omail.com | Student | Aeronautical Engilleering | | RAGUL | 2 6 |
| Sood | | Student | Computer Science Engineering | MAM School of Engineering, Trichy | RABEEK | 62 |
| Excellent | B | Student | Mechatroincs | MAM School of Engineering, Trichy | Purushothaman | 61 |
| Excellent | | Student | ECE | MAM School of Engineering, Trichy | priyanga sopra | 60 |
| Excellent | om | Student | Aeronautical Engineering | MAM School of Engineering, Trichy | PRIYADHARSHINI | 59 |
| Excellent | B | Student | Computer Science Engineering | MAM School of Engineering, Trichy | | 58 |
| Excellent | _ | Student | Computer Science Engineering | MAM School of Engineering, Trichy | | 57 |
| Excellent | | Student | MECHANICAL ENGINEERING | MAM School of Engineering, Trichy | | 56 |
| Excellent | om | Student | Aeronautical engineering | MAM School of Engineering, Trichy | N JANDRO | 55 |
| Good | | Faculty | ECE | MAM School of Engineering, Trichy | | 54 |
| Excellent | Riyasnoor72@gmail.com E | Student | Mechanical Engineering | MAM School of Engineering, Trichy | ed | 53 |
| Excellent | | Student | Mechatroines | MAM School of Engineering, Trichy | | 52 |
| Good | .0 | Student | Mechatroincs | MAM School of Engineering, Trichy | | 51 |
| Excellent | .com | Student | Aeronautical Engineering | | | 50 |
| Excellent | | Student | Mechatroines | MAM School of Engineering, Trichy | | 49 |
| Good | 3 | Student | Mechatroincs | | | 48 |
| Good | mc | Faculty | Mechanical Engineering | MAM School of Engineering, Trichy | ICHANDRAN S | 47 |
| Good | cmohanraj8788@gmail.com G | Student | Mechanical Engineering | MAM School of Engineering, Trichy | Mohanrai | 46 |
| Livonicit | | Chacit | INICCIIANOMICS | IVIDIVI COLOCI OL CIRCIIOCILIR, LLICIIY | | |

| sweetpunima(@gmail.com |
|-------------------------|
| Sarvilla |
| saivimal 1993 gmail com |
| |
| |
| |
| |
| 1 |
| |
| |
| |
| - 1 |
| |
| - 1 |
| - 1 |
| |
| - 1 |
| - 1 |
| - 1 |
| - 1 |
| - 1 |
| |
| |
| |
| 1 |
| |
| - |
| |



(Accredited by NAAC)

Approved by AICTE, New Delhi Affiliated to Anna University)
Siruganur, Trichy-621 105

WEBINAR ON "ORIENTATION SESSION ON NATIONAL INNOVATION POLICY (NISP)"

21.01.2021

Resource Person

Dr. S. Berbeth Mary

Assistant Professor of Physics, MAM School of Engineering, Trichy

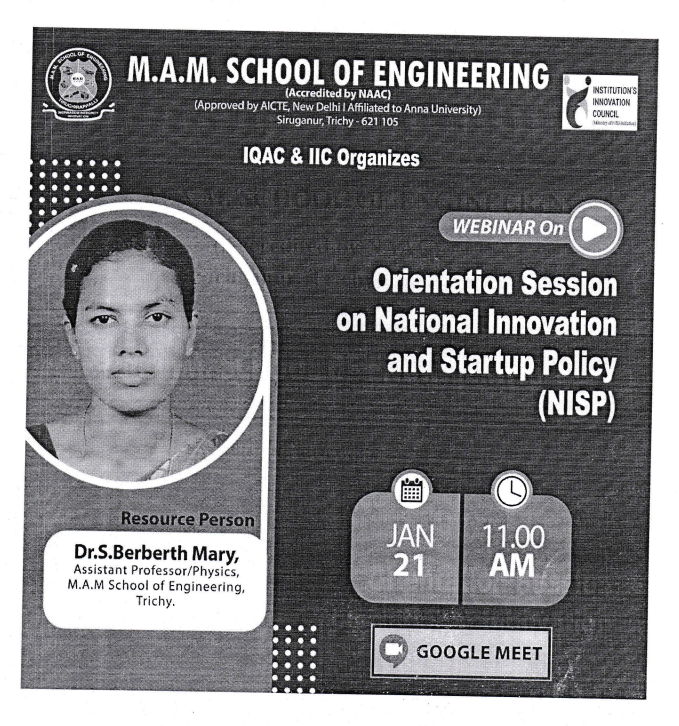
Coordinator.

Mrs. P. LILLY FLORENCE
HOD / Chemistry
M.A.M School of Engineering
Siruganur, Trichy

Principal PRINCIPAL M.A.M. SCHOOL OF ENGINEERING SIRIGANUR, TIRUCHIRAPPALLI-621 105.



(Accredited by NAAC) Siruganur, Trichy-621 105



Berbeth Mary S

E-mail:

<u>berbethmary@gmail.com</u> Contact: + 91-9715633325

PROFESSIONAL SUMMARY

College Professor offering a wealth of talent in the development and implementation of educational technology tools and applications in the classroom. In-depth knowledge of Physics. Adept in creative teaching strategies that fully engage students in the learning process. Notable record of publication in International and National academic journals.

EXPERIENCE

Assistant Professor M.A.M. School of Engineering, Trichy.

July 2010- Till Date

SUBJECT OF EXPERTISE

- Nanomaterials for Energy applications
- Thin Films
- Super capacitors

EDUCATIONAL QUALIFICATION

Ph.D PHYSICS

St.Joseph's College, Trichy. Year: 2020.

M.Phil PHYSICS

St.Joseph's College, Trichy.

Year: 2009-2010.
Percentage: (83%)

M.Sc PHYSICS

St.Joseph's College, Trichy.

Year: 2006-2008.
 Percentage: (79%).

B.Sc PHYSICS

St.Joseph's College, Bangalore.

Year: 2002-2005.
 Percentage: (63%).

INTERNATIONAL PUBLICATIONS:

Paper published : 08

CONFERENCES ATTENDED/ PAPER PRESENTED

- International conference: 10
- National Conference: 8

PUBLICATIONS IN CONFERENCE PROCEEDINGS: 6

PROJECT PROFILE

Ph.D Title : Investigation on the Thermoelectric Performance of Nanostructured

Perovskite CaMnO_{3-δ} ans Ca₃Co₄O₉

M.Phil Title : Synthesis and charaterization of zinc oxide nanoparticles

PERSONAL INFORMATION

Name : Berbeth Mary S

Gender : Female

Date of Birth : 24 December 1984

Nationality : Indian Marital Status : Married

Address : 1/46, New Street, Angarai (PO), Lagudi-621703, Trichy.

Email ID : <u>berbethmary@gmail.com</u>

DECLARATION

I hereby declare that all the information provided above is true up to the best of my knowledge.

Pate: 01.01.2020 Yours faithfully,

Place:Trichy (S. Berbeth Mary)



(Accredited by NAAC) Siruganur, Trichy-621 105

IIC REPORT FORMAT

- 1. Programme Type Third IIC Meeting
- 2. Programme Theme IIC Council Meeting –Orientation session on National Innovation and Startup Policy
- 3. Start days: 21.01.2021
- 4. End days: 21.01.2021
- 5. No of Students participants: 100
- 6. No of Faculty participants:24
- 7. No of External participants (any): Nil
- 8. Expenditure amount (any): Nil
- 9. Objective (100 words)
 - i) To introduce National Innovation and Startup Policy
 - ii) To discuss about plan of activities for the same
- 10.Benefit in terms of learning/ skills/knowledge obtained (150words)

The faculties and students have gained knowledge about National Innovation and Startup Policy, innovation and entrepreneurship, its plans and norms, infrastructure of the institute, co-creators, collaborators, final assessment, etc.

11. Video: 2 to 3 minutes

12.Photo: 2 jpg

13. Report with iic symbol pdf/ word

14. Video Link: https://youtu.be/7jPpHCNIVxc



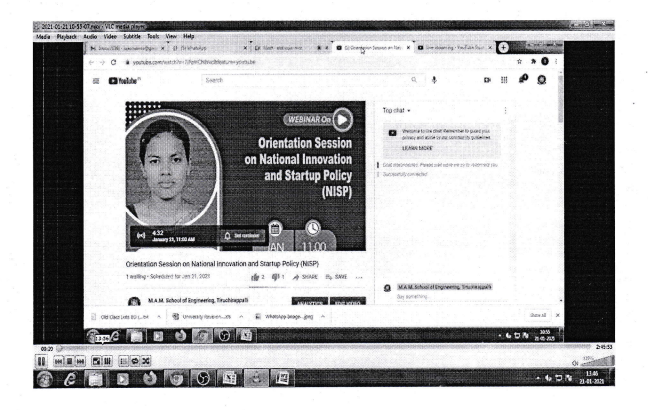


Accredited by NAAC

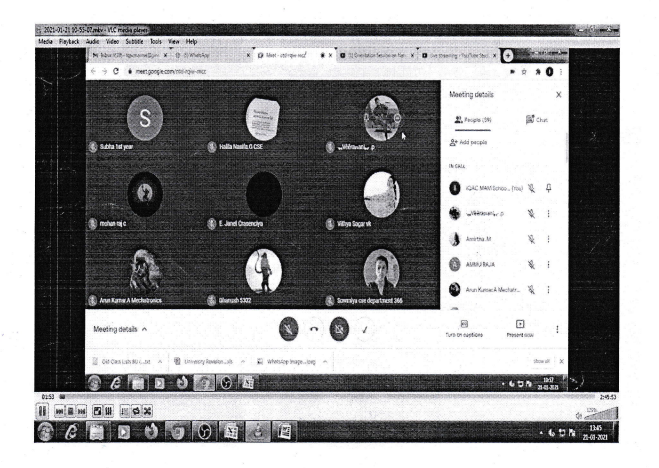
Approved by AICTE, New Delhi/ Affiliated to Anna University, Chennai Siruganur, Tiruchirappalli – 621 105.

Webinar on "National Innovation and startup policy-NISP" (21.01.2021)

M.A.M. School of Engineering- IQAC and Institution's Innovation Council organized an webinar on "National Innovation and startup policy-NISP" on 21.01.2021.Dr. S. Berbeth Mary, Assistant Professor in Physics, MAMSE was the resource person. Dr. S. Berbeth Mary introduced NISP to faculties and students. She discussed about an Innovation and Entrepreneurshipwith examples and the need of innovation to enrich the society as well as the entrepreneur. She also explained pre-incubation and acceleration period of entrepreneurship. The strategies and governance were explained and the norms should be followed by a new entrepreneur to become an entrepreneur was clearly explained by the speaker. The infrastructure of the parent institute, how to cherish the entrepreneur participants, and the relaxations what should be given to the faculties and students was elucidated by the resource person. As a whole, she explained about NISP to the faculties and students and created an interest among them to become a successful innovator and entrepreneur. Around 150 faculties and students were participated and benefitted by this program. Dr. P. Lilly Florence, Professor and Head of chemistry welcomed the gathering Ms. F. Beulah Elizabeth, Assistant Professor in chemistry introduced the guest speaker. Ms. C. Meena, Assistant Professor in maths proposed vote of thanks.









M.A.M.School of Engineering Siruganur, Trichy -621 105.

| Γ | Fee | dback from the Participants for the Wel | pinar on "Orientation Socie | Niconi | | |
|------|--------------------|---|---------------------------------|--------------|---|-------------------------|
| S.N. | S.No. Name | Institution Department Department | Denartment | n NISP" by D | r. S. Berbeth Mary (21.01.2021) | |
| T_ | Abdul Nafil | MAM School of Engineering, Trichy | Mechatroines | At Present | Email ID | What about the session? |
| , 2 | Abdul Raheem | MAM School of Engineering, Trichy | Computer Science Engineering | Student | fil16@gmail.con | Excellent |
| _ u | Abdul razak | MAM School of Engineering, Trichy | ECE | Student | 1 | Excellent |
| v 1 | Arunha | MAM School of Engineering, Trichy | ECE | Student | amirthamuneeswaran amoil oom | Excellent |
| 6 | ASAIMANI | MAM School of Engineering, Trichy | Mechatroincs | Student | arunkumar a k90256@gmail com Excellent | rellent |
| 7 | Aswin | MAM School of Engineering, Trichy | Computer Science Engineering | Student | aasaimani129@gmail.com | Excellent |
| ∞ | Aswini | MAM School of Engineering, Trichy | EEE | Student | | Excellent |
| 9 | Ayyanar | MAM School of Engineering, Trichy | ECE | Student | om | Excellent |
| 10 | B.Fazila Fathima | MAM School of Engineering Trick. | Mechanical Engineering | Student | | Excellent |
| 11 | BALADHARSAN | MAM School of Engineering Trick | Electronics And Communication E | EStudent | 2@gmail. | xcellent |
| 12 | Balamurugan | MAM School of Engineering, 111chy | Computer Science Engineering | Student | baladharsan8@gmail.com Gc | Good |
| 13 | Berbeth Mary S | MAM School of Engineering, Trichy | Mechanical Engineering | Student | ail.com | Good |
| 14 | BHARATHI VIJAY | | Flysles | Faculty | | Excellent |
| 15 | BHAVANI | MAM School of Engineering, Trichy | Aeronautical Engineering | Student | arath498@gmail.com | Excellent |
| 17 | D Dhanalakshmi | | EEE | Student | Chandramiikilan686 cmcil com Ex | Excellent |
| 18 | Halila Nasifa | MAM School of Engineering, Trichy | EEE | Faculty | | Excellent |
| 19 | Hari Haran | MAM School of Engineering Trichy | Machatraina | | | Excellent |
| 20 | Hari Haran | | Mechatroines | | naran2112@gmail.com | Excellent |
| 2 2 | HARISVALAN | | Aeronautical Engineering | Student | ou@gmail.com | Excellent |
| 23 | HEMA VII ASHINI | | Aeronautical Engineering | | valanharish 107@gmail.com Exc | Excellent |
| 24 | Inbath tamizhan | | Computer Science Engineering | | | Good |
| 25 | INTHIRA PATHKUMAR | MAM School of Engineering Trichy | | | izhan2122@gmail.com | od |
| 26 | K.KARTHIKEYAN | | FCF FCF | | .com | cellent |
| 27 | K.Nageswari Rosy | | Mathematics | L | karthikcacet121@gmail.com Good | od |
| 30 | LIDEESH | | Engineering | | na(a)gmail.com | Excellent |
| 30 | M STID A DRA APIA | Trichy | ering | | IIdeeshk46(a)gmail.com Good | od |
| | M Vasartha Trans | | | Faculty | | Excellent |
| | Mani Mani | Trichy | | | vasanthprasanna 704@gmail com Exc | Excellent |
| | Mani bharathi | | natroines | | | Excellent |
| _ | MANI BHARATHI | Trichy | | | maniulaiyoor@gmail.com Exce | Excellent |
| 1 | MANIBHARATHI | | | | | ellent |
| _ | MANIKANDAN | | | | Manibharathi2508784@gmail.cor Good | bd |
| _ | MANIKANDAN | Trichy | ering | | | Excellent |
| 1 | Manoj Krishnan | | Aeronautical Engineering | | 2003@gmail.com | ď |
| | MICHAEL JEROME | | L | | | ď |
| | MOHAMED IMRAN | 1 | | | me441@gmial.com | Excellent |
| | Mohamed Ismayil | Trichy | ECE | | _ | ď |
| _ | WOHAMED VASIM AKRA | | outer Science Engineering | | monamedismayilece@gmail.com Excellent | ellent |
| | Mohammed vaseem | Trichy | | | | ā |
| # | Monainmed yasın | | | | vasileemnaseemi /4@gmail.com Excellent | ellent |
| | | | | Dinaciii III | inorialininedyasin / /08(a)gmail.con Good | d |

| 0000 | | DIMOGIA | ECE | MAIM School of Engineering, Tricity | Umarani v | 96 |
|-----------|--|-----------|------------------------------|---|------------------|-----|
| Good | vallali7@gmail.com | Student | Comparer Science Friguescing | MAM School of Engineering, Trichy | _ | 2 3 |
| Excellent | idudhav@gmail.com | Student | Computer Science Engineering | MAM School of Engineering Trichy | _ | 205 |
| Excellent | mai | Student | Mechatroines | MAM School of Engineering Trichy | _ | 22 |
| Excellent | 2 | Student | Aeronautical Engineering | | | 93 |
| Good | com | Student | Mechanical Engineering | | _ | 93 |
| Excellent | | Student | Computer Science Engineering | MAM School of Engineering, Trichy | _ | 91 |
| Good | | Student | ECE | MAM School of Engineering, Trichy | _ | 90 |
| Excellent | | Student | Computer Science Engineering | | | 89 |
| Excellent | com | Student | Computer Science Engineering | MAM School of Engineering, Trichy | | 88 |
| Excellent | suriyasweet92@gmail.com I | Student | EEE | MAM School of Engineering, Trichy | | 87 |
| Good | | Faculty | CSE | MAM School of Engineering, Trichy | | 86 |
| Good | om | Student | Computer Science Engineering | MAM School of Engineering, Trichy | SUBAPRIYA | 85 |
| Excellent | s@gma | Student | EEE | MAM School of Engineering, Trichy | Srivelmathan | 84 |
| Excellent | seeniking03@gmail.com | Student | Mechatroincs | MAM School of Engineering, Trichy | Srinivasan | 83 |
| Excellent | l.com | Student | Mechanical Engineering | MAM School of Engineering, Trichy | Srikanth | 82 |
| Excellent | Sivathalapathi926@gmail.com | Student | Computer Science Engineering | MAM School of Engineering, Trichy | | 81 |
| Excellent | | Student | Aeronautical Engineering | MAM School of Engineering, Trichy | | 80 |
| Excellent | L | Student | Mechanical Engineering | MAM School of Engineering, Trichy | | 79 |
| Excellent | 771@gmail.com | Student · | Computer Science Engineering | MAM School of Engineering, Trichy | SESURAJA | 78 |
| Excellent | מ | Student | Aeronautical Engineering | MAM School of Engineering, Trichy | _ | 77 |
| Excellent | m | Faculty | ELECTRICAL AND ELECTRON | MAM School of Engineering, Trichy | | 76 |
| Excellent | selva0702k@gmail.com | Student | Mechatroines | MAM School of Engineering, Trichy | Selvam | 75 |
| Good | seenivasanvmechatronic@gmail.c Good | Student | Mechatroincs | | seenivasan | 74 |
| Excellent | jokersakthi432@gmail.com E | Student | Mechanical Engineering | MAM School of Engineering, Trichy | Sathivamoorthi | 73 |
| Good | ksk2mohan@gmail.com | Faculty | CSE | MAM School of Engineering, Trichy | SATHISH KUMAR K | 73 |
| Excellent | santhoshkumar200315@gmail.coi Excellent | Student | EEE | MAM School of Engineering, Trichy | Santhosh Kumar | 2 |
| Excellent | santhoshpalaniappan l 02@gmail.c Excellent | Student | EEE | | Santhosh | 70 |
| Good | | Student | Aeronautical Engineering | | SANKARANARAYANAN | 6 |
| Good | | Student | Mechatroines | | Sanieev gandhi | 68 |
| Excellent | sanjeevtamil2002@gmail.com | Student | Mechatroincs | MAM School of Engineering Trichy | Sanieev oandhi | 2 6 |
| excellent | il.co | Faculty | CSE | MAM School of Engineering Trichy | S MIDLICAVALLI | 5 |
| Excellent | 3 | Student | MECHATRONICS | MAM School of Engineering Trichy | S SRIRAM NIVAS | 2 2 |
| Excellent | rizwanilyasi07@omail.com | Student | Aeronautical Engilleering | | RAGUL | 2 6 |
| Sood | | Student | Computer Science Engineering | MAM School of Engineering, Trichy | RABEEK | 62 |
| Excellent | B | Student | Mechatroincs | MAM School of Engineering, Trichy | Purushothaman | 61 |
| Excellent | | Student | ECE | MAM School of Engineering, Trichy | priyanga sopra | 60 |
| Excellent | om | Student | Aeronautical Engineering | MAM School of Engineering, Trichy | PRIYADHARSHINI | 59 |
| Excellent | B | Student | Computer Science Engineering | MAM School of Engineering, Trichy | | 58 |
| Excellent | _ | Student | Computer Science Engineering | MAM School of Engineering, Trichy | | 57 |
| Excellent | | Student | MECHANICAL ENGINEERING | MAM School of Engineering, Trichy | | 56 |
| Excellent | om | Student | Aeronautical engineering | MAM School of Engineering, Trichy | N JANDRO | 55 |
| Good | | Faculty | ECE | MAM School of Engineering, Trichy | | 54 |
| Excellent | Riyasnoor72@gmail.com E | Student | Mechanical Engineering | MAM School of Engineering, Trichy | ed | 53 |
| Excellent | | Student | Mechatroines | MAM School of Engineering, Trichy | | 52 |
| Good | .0 | Student | Mechatroincs | MAM School of Engineering, Trichy | | 51 |
| Excellent | .com | Student | Aeronautical Engineering | | | 50 |
| Excellent | | Student | Mechatroines | MAM School of Engineering, Trichy | | 49 |
| Good | 3 | Student | Mechatroincs | | | 48 |
| Good | mc | Faculty | Mechanical Engineering | MAM School of Engineering, Trichy | ICHANDRAN S | 47 |
| Good | cmohanraj8788@gmail.com G | Student | Mechanical Engineering | MAM School of Engineering, Trichy | Mohanrai | 46 |
| Livonicit | | Chacit | INICCIIANOMICS | IVIDIVI COLOCI OL CIRCIIOCILIR, LLICIIY | | |

| sweetpunima(@gmail.com |
|-------------------------|
| Sarvilla |
| saivimal 1993 gmail com |
| |
| |
| |
| |
| 1 |
| |
| |
| |
| - 1 |
| |
| - 1 |
| - 1 |
| |
| - 1 |
| - 1 |
| - 1 |
| - 1 |
| - 1 |
| |
| |
| |
| 1 |
| |
| - |
| |



(Accredited by NAAC)

Approved by AICTE, New Delhi Affiliated to Anna University)
Siruganur, Trichy-621 105

WORKSHOP ON "ENTREPRENEURSHIP DEVELOPMENT PHASES" 29.01.2021

Resource Person Mr. Daniel Prabhakaran,

Chief Executive Officer, Annamalai Innovation and Incubation Research Foundation,
Annamalai University, Chennai

Coordinator

Mrs. P. LILLY FLORENCE

HOD / Chemistry

M.A.M School of Engineering

Siruganur, Trichy

Principal PRINCIPAL
M.A.M. SCHOOL OF ENGINEERING SIRIGANUR, TIRUCHIRAPPALLI-621 103.

INAL & IIL Organizing



Workshop on Entrepreneurship Development Phases



Mr. Daniel Prabhakaran

Chief Executive Officer, Anamalai Innovation and Incubation Research Foundation, Annamalai University,



(Accredited by NAAC) Siruganur, Trichy-621 105

IIC REPORT FORMAT

- 1. Programme Type Fourth IIC Meeting
- 2. Programme Theme IIC Council Meeting –Workshop on Entrepreneurship
 Development Phases
- 3. Start days: 29.01.2021
- 4. End days: 29.01.2021
- 5. No of Students participants: 150
- 6. No of Faculty participants:30
- 7. No of External participants (any): Nil
- 8. Expenditure amount (any): Nil
- 9. Objective (100 words)
 - i) To introduce Entrepreneurship Development Phases
 - ii) To discuss about plan of activities for the same
- 10.Benefit in terms of learning/ skills/knowledge obtained (150words)

The faculties and students have acquired the information about the different phases of Entrepreneurship and its levels, Innovation and Startup Policy, innovation and entrepreneurship, its guild lines, etc. The need of innovation and Entrepreneurship for the benefit of society with examples. He also had given live examples those who had innovation ideas and the struggles faced by them to develop the enterprises. The steps to be followed by new entrepreneur to become a successful entrepreneur. He also explained pre-incubation, incubation and acceleration period of entrepreneurship and its norms. He had given links and sources to the faculties and students regarding grants and opportunities to become an authorized entrepreneur.

- 11. Video: 2 to 3 minutes
- 12.Photo: 2 jpg
- 13. Report with IIC symbol pdf/ word



(Accredited by NAAC) Siruganur, Trichy-621 105

M.A.M. School of Engineering- IQAC and Institution's Innovation Council organized a workshop on "Entrepreneurship Development Phases" on 29.01.2021.Mr. Daniel Prabhakaran, Chief Executive Officer, Annamalai Innovation and Incubation Research Foundation, Annamalai University, Chennai was the resource person for this workshop. The speaker discussed about the innovation and incubation centers which are available to faculties and students. He explained the various steps which are involved in becoming an innovator and also entrepreneur. He also discussed about different innovation ideas and its evolution with various examples. The need of innovation and Entrepreneurship for the benefit of society with examples. He also had given live examples those who had innovation ideas and the struggles faced by them to develop the enterprises. The steps to be followed by new entrepreneur to become a successful entrepreneur. He also explained pre-incubation, incubation and acceleration period of entrepreneurship and its norms. He had given links and sources to the faculties and students regarding grants and opportunities to become an authorized entrepreneur. Around 150 faculties and students were participated and benefitted by this program. Dr. S. Berbeth Mary, Assistant Professor in Physics welcomed the gathering and introduced the chief guest. Ms. F. Beulah Elizabeth, Assistant Professor in chemistry proposed vote of thanks.



Fig. 1. Mr.Daniel Prabhakaran is sharing his knowledge to the students

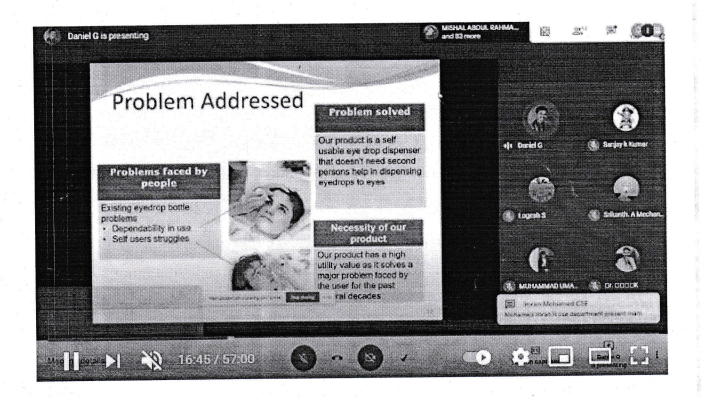


Fig. 2. Chief guest is interacting with the students

Daniel Prabhakaran

Chief Executive Officer at Annamalai Innovation and Incubation Research Foundation, Annamalai University Chennai, Tamil Nadu, India Daniel is an Engineer by profession, completed Automobile Engineering, and specialized in Internal Combustion Engineering. He worked as a Process Engineer (New Product Development) and Quality Engineer in various manufacturing companies. He also worked as an Executive in Tamil Nadu Startup and Innovation Policy Under Entrepreneurship Development Innovation Institute, Government of Tamil Nadu. He was involved in developing an Entrepreneurial Ecosystem among Engineering, Deemed university Arts, and science colleges through Innovation and Entrepreneurship Programme throughout the state. Daniel has organized more than 100 Entrepreneurship Development Programs for EDII TN -IEDP. He has acquired key skills in implementing Entrepreneurship Development Cell, Technology Business Incubator in an academic institution. Currently, Daniel is currently working as Chief Executive Officer in Annamalai Innovation and Incubation Foundation, Annamalai University. Daniel was awarded BEST FIELD COORDINATOR for implementing the Innovation and Entrepreneurship Programme across Chennai, Kancheepuram, and Thiruvallur districts in 2018. Daniel is also a Certified Cheif Innovation Officer awarded by the University of Rocheston(USA). He is also recognized as Mentor of Change for Atal Thinker Lab supported by NITI AAYOG.



M.A.M.School of Engineering Siruganur, Trichy -621 105.

43 40 S.No. Name MOHAMED ASKHAN MOHAMED VASIM AKRA MAM School of Engineering, Trichy Mohamed Ismayil Mohamed Abdul Faize MOHAMED AMEEN Mani MOHAMED IMRAN Mishal Abdul Rahman Mani bharathi M. Vasantha prasanna M.SUBA PRADHA Chandra mukilan MOHAMED BASITH KAVITHA K.Nageswari Rosy K.KARTHIKEYAN Jegan D.Dhanalakshmi JOTHIMANI Jenith Kumar.B JAGADISH GAYATHRI.N BENJEO K. VINOTHINI **JEYSURYA** BHARATHI VIJAY Berbeth Mary S Baskar lanet Crasenciya BHAVANI Banu priya AMSTRONG ALVIN IRUDHAYA RAJAN Abdul Raheem Baskar AMSAVALLI Abimanyou Abdul razak Amirtha Abdullah Abdul wahith jothilakshmi Feedback from the Participants for the Webinar on "Entrepreneurship Development Phases" by Mr. Daniel Prabhakaran (29.01.2021) MAM School of Engineering, Trichy Computer Science Engineering Mechatroincs Mechatronics Mechatroincs ECE Mathematics ECE Computer Science Engineering Computer Science Engineering Mechatroincs ECE Mechatroincs Computer Science Engineering Computer Science Engineering EEE Electronics And Communication E Faculty EEE Physics ECE Mechatroincs EEE Computer Science Engineering ECE ECE Aeronautical Engineering ECE ECE Aeronautical Engineering Computer Science Engineering Computer Science Engineering Mechatroincs Mechanical Engineering Mechanical Engineering EEE Computer Science Engineering Department Student Student Student Student Student Student Student Student Student Faculty Student Student Student Faculty Student Student Student Student Student Student Student Faculty Faculty Student Student Student Student Student Faculty Student Student Faculty Student Student Student Student Student Student Student At Present mohamedvasim24082002@gmail Good mohamedismayilece@gmail.com alimukthareem@gmail.com nishasiklovely@gmail.com askhan887012@gmail.com mishal5695@gmail.com manielumalai2020@gmail.com vasanthprasanna704@gmail.com cool.pradha@gmail.com imranmohamed7546@gmail.com | Good ameengates@gmail.com maniulaiyoor@gmail.com muneeswaranmunees2000@gmai krosy.kanna@gmail.com karthikcacet121@gmail.com Vinothinimahi19@gmail.com jothimanidce@gmail.com shiyamjey04@gmail.com jenithbala07@gmail.com mjegan2001@gmail.com crasenciyajanet@gmail.com mamphygaya86@gmail.com sf822073@gmail.com dhanalakshmi28031996@gmail.clExcellent Chandramukilan686@gmail.com bhavanim223@gmail.com I hottajaganthottajagan@gmail.co jothi5010@gmail.com Joshuabharath498@gmail.com mbaskar2004@yahoo.com Email ID berbethmary@gmail.com benjeopaiva@gmail.com bbaskerarul@gmail.com banupriyamenaka@gmail.com sepastinamstrong@gmail.com amsavalli15032000@gmail.com amirthamuneeswaran@gmail.com Good akashsekar8280@gmail.com abimanyoumechanicalengineering Good abdullahabdullah 16@gmail.com wahithreigns@gmail.com ar592967@gmail.com rr2865578@gmail.com Good Excellent Excellent Excellent Good Good Excellent Good Good Excellent Excellent Excellent Excellent Excellent Excellent Excellent Excellent Good Excellent Excellent Excellent Excellent Good Good Excellent Excellent Excellent Good Excellent Excellent Good Excellent Good Excellent Excellent Excellent Excellent What about the session? Excellent Excellent

| 96 seenivasan | | 94 SATH | 93 Santh | 92 Santhosh | 91 SANI | 90 Sanje | 89 Sanje | | | | | _ | 83 Col | | S | S | R | | | _ | \sqcup | | _ | 71 Pu | _ | | | 66 PR | | 64 P | _ | _ | 60 N | | | 57 Z | _ | | _ | 52 N | 51 1 | | 49 | | 1 |
|-------------------------------------|------------------------------|-------------------------|------------------------|--------------------|-----------|-----------|----------------|--------------------------|-----------|------------|------------------|--------------|----------------------------------|----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|----------------------------------|----------------------------------|----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|--|----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-------------------------------------|-----------|---------------------------------|----------------------------------|
| | | AR K | Kumar | | RAYANAN | | Sanjeev gandhi | IAY | SAKTHIVEL | SAK THIVEI | Sakthi monitoria | SAHEED WATER | Sachin | ash | S MURUGAVALLI | SRIRAM NIVAS | jani | RAMESH KUMAR | Rajeswari | RAJA SATHISH | a | Rahamathullahi rashodi | RAGUI | Purushothaman | priyanga sopra | PRIYADHARSHINI | PRAVEEN | PRAKASH | P.LOGESH | Kavitha | Noor mohammed | NIVETHITHA | Nithyanantham | NITHISHKUMAR | NITHISHKUMAR | NIRMAI VIDAD | MUTHUKUMAR | MUTHIRULU | MUNEESWARAN | Mukesh | Muhilan | Muhammad umar favaaz | | Mohan Kumar | Monammed yasın |
| MAM School of Engineering, Trichy N | Trichy | Trichy | | Trichy | Trichy | | Trichy | Trichy | 1 | | Trichy | | MAM School of Engineering Trichy | MAM School of Engineering Trich: | MAM School of Engineering, Trichy | MAM School of Engineering Trichy | MAM School of Engineering Trichy | MAM School of Engineering Trichy | MAM School of Engineering, Trichy | MAM School of Engineering Trichy | MAM School of Engineering, Trichy | MAM School of Engineering Trichy | MAM School of Engineering Trichy | MAM School of Engineering, Trichy | MAM School of Engineering, Trichy | MAM School of Engineering, Trichy | S MAM School of Engineering, Trichy | | MAM School of Engineering Trich | MAM School of Engineering Trick. |
| Mechanical Engineering S | | EEE | | Engineering | | | | Aeronautical Engineering | | L | L | | Mechanical | | HATRONICS | Computer Science Engineering | Computer Science Engineering | Mechatroines | Computer Science Engineering | Mechatroincs | ECE | Aeronautical Engineering | Computer | Mochet : | Aeronautical Engineering | Computer Science Engineering | Computer Science Engineering | MECHANICAL ENGINEERING | Aeronautical engineering | Mechanical Engineering | Mechatroincs | Mechatroincs | Aeronautical Engineering | | | 1 | | | L | L | | Mechanical Engineering | | | |
| Student | | | | Student | Student | Student | Student | Student | Student | Student | Student | Student | Student | Faculty | Student | Student | Student | Student | Student | Shident | Student | Student | Student | Student | Student | Student | Student | | Faculty | Student | Student | Student | Student | Student | Student | | | | | Student | | Student | Student | Student | Student |
| iokersakthi432@mail.com G | santhoshkumar200315@gmail.co | palaniappan 102@gmail.c | sankar112003@gmail.com | amil2002@gmail.com | | | \perp | om | | COM | _ | | akash30051999@gmail.co | Vallisangilimuthu 2012 | sriramning 1104 (a) gmail.com | veeta036@gmail.com | l.com | rajasathish0018@gmail.com | reicout : 1 22 @gmail.com | h.h.d. annilyasi07@gmail.com | ragulnive9@gmail.com | rabeekr900@gmail.com | S.Purusoth39@gmail.com | soprasopra 10 gmail com | preethikumar788 | prayeant 11202 | logeshprabakaran@gmail.com | jackwinjandro@gmail.com | kaviakshya@gmail.com | Riyasnoor72@gmail.com | nnivi 1 568@cmail.com | nithyomath 5500 agmail.com | nknithish0708@gmail.com | nirmalparamasivam3@gmail.com | nadhiniregina20000@gmail.com | mkmuthumkkumar030@mail Cood | muthirulu jevaveeran 2002 @gmail Excellent | ganesanminees 5052000 | kmiikash20482 | abdulnazar9181@gmail.com | ravi.thuraiyur0791@gmail.com | | | | |
| Good | Excellent | excellent | Good | Good | Excellent | Excellent | Good | Excellent | Excellent | Excellent | Excellent | Excellent | | Excellent | Excellent | Good | | | Excellent | Excellent | Good | Excellent | Excellent | Excellent | - | Excellent | Excellent | Excellent | Good | Excellent | il.cGood | | | om Good | m Excellent | nail Good | nail Excellent | Excellent | Excellent | | \perp | Good | .con Good | om Excellent | |

| Excellent | | Faculty 1 | MATHEMATICS | MAM SCHOOL OF Engineering, Trichy | |
|-----------|--|-----------|------------------------------|---|-----------------------|
| Excellent | | Faculty | | | |
| Excellent | ch@gmail.com | | | MAM School of Engineering, Trichy | 147 Siyamalar P |
| Excellent | _ | | HANICAL ENGINEERING | | 146 Raieshkumar G |
| Excellent | privadharshini 10896@gmail.com | | Engineering | MAM School of Engineering, Trichy | |
| Excellent | 1411.00 | | cs | MAM School of Engineering, Trichy | _ |
| Excellent | | | | MAM School of Engineering, Trichy | |
| Excellent | COLL | | Mechanical Engineering | MAM School of Engineering, Trichy | _ |
| Evcellent | | | ECE | MAM School of Engineering, Trichy | _ |
| Good | | | | MAM School of Engineering, Trichy | _ |
| lood | vithvasagar2003@omail.com Good | | | MAM School of Engineering, Trichy | |
| Excellent | vishwananthananth 12 cmcil con | | ering | - | |
| Good | m | | | MAM School of Engineering | |
| Excellent | | | | MAM School of Engineering, Trichy | _ |
| Excellent | com | Student | nautical Engineering | | |
| rood | | | ECE | MAM School of Engineering, Trichy | _ |
| Excellent | hya@gmail.com | | | MAM School of Engineering, Trichy | 32 VIJAYALAKSHMI |
| Excellent | | | | MAM School of Engineering Trichy | 31 VIJAY ADITHYA |
| Excellent | om | | BEE | MAM School of Engineering Trichy | 130 Vijay |
| excellent | 3 | Student | natroines | MAM School of Engineering, Trichy | |
| Good | | Student | | MAM School of Engineering, Trichy | |
| Good | hwaran133@gmail.com | Student | Mechatroincs | MAM School of Engineering, Trichy | |
| Excellent | karrmm@gmill.com | | ngineering | MAM School of Engineering, Trichy | 126 VARI MISHWADAN |
| Excellent | vallali7@omail.com | Student | - 1 | MAM School of Engineering, Trichy | 100 |
| Excellent | idudhay@gmail.com | Student | ence Engineering | MAM School of Engineering, Trichy | |
| Excellent | tholkannivankmathodanis i | Student | | MAM School of Engineering, Trichy | _ |
| Good | L | Student | Aeronautical Engineering | MAM School of Engineering, Trichy | |
| Excellent | 88(a)gmail.com | Student | Mechanical Engineering | MAM School of Engineering, Trichy | 120 Tamilselvan |
| Good | 1 | Student | Computer Science Engineering | MAM School of Engineering, Trichy | 119 TAMILSELVAN |
| Excellent | | Student | ECE | MAM School of Engineering, Trichy | 118 TamilMani |
| Excellent | il.com | Student | Computer Science Engineering | MAM School of Engineering Trichy | 17 SUSANSALATH |
| Excellent | | Student | Computer Science Engineering | MAM School of Engineering Trichy | 16 SURIYAPRAKASH |
| Good | | Faculty | EEE | MAM School of Engineering Trichy | 115 Suriya |
| Good | subapriya122@gmail.com | Student | Computer Science Engineering | MAM School of Engineering Trichy | 114 Sumathi D |
| Excellent | srivelmathanssrivelmathans@gma Excellent | Student | Computer Science E | MAM School of Engineering Trichy | 113 SUBAPRIYA |
| Excellent | seeniking03@gmail.com | Student | Mechatroines | MAM School of Engineering Trichy | |
| Excellent | il.com | Student | Mechanical Engineering | MAM School of Engineering, Trichy | \rightarrow |
| Excellent | @gma | Student | Mechatroines | MAM School of Engineering, Trichy | - |
| Good | | Student | Mechatroines | MAM School of Engineering, Trichy | |
| Excellent | snehavlp2020@gmail.com | Student | ECE | MAM School of Engineering, Trichy | 108 Sowmiva |
| Excellent | snegavaideeka@gmail.com | Student | ECE | MAM School of Engineering, Trichy | 107 Sneha |
| Excellent | sivaramakrishnan077@gmail.com Excellent | Student | EEE | MAM School of Engineering, Trichy | |
| Excellent | siyanalan r8703 amail com | Student | Computer Science Engineering | MAM School of Engineering, Trichy | |
| Excellent | Simpuraj2102003(a)gmail.com | Student | Computer Science Engineering | MAM School of Engineering, Trichy | |
| Excellent | snsıbi29@gmail.com | Student | Aeronautical Engineering | MAM School of Engineering, Trichy | 102 SILAMBARASAN |
| Excellent | sesuraja771@gmail.com | Student | Mechanical Engineering | MAM School of Engineering Trichy | 101 Sibivarma |
| Excellent | serryleelis1206@gmail.com | Student | Computer Science Fr | MAM School of Engineering Trichy | 100 SESURAJA |
| Excellent | ersenthamarai@gmail.com | Faculty | ELECTRICAL AND ELECTRON | MAM School of Engineering | |
| Excellent | selva0702k@gmail.com | | Mechatroines | | 98 SENTHAMARAI KANNAN |
| | | | | 111111111111111111111111111111111111111 | 07 Selvam |

| Student | |
|--------------------------------|-------------------------------------|
| Faculty | |
| Faculty | |
| Faculty | |
| Faculty | Faculty chandhra.g@gmail.com |
| MECHANICAL ENGINEERING Faculty | |
| Faculty | Faculty elavarasinaren@gmail.com |
| Faculty | |
| Faculty | |
| Faculty | Faculty beulahpradeep18@gmail.com |
| Faculty | |
| Faculty | |
| Faculty | Faculty eeemamse@gmail.com |
| Faculty | |
| MECHANICAL DEPARTMENT Faculty | Faculty |
| Faculty | arunpra |
| Faculty | 8 |
| Faculty | |
| Faculty | baskara |
| Faculty | |
| Faculty | Faculty saravananknm@gmail.com |
| Faculty | 20 |
| Faculty | Faculty armganesan@gmail.com |
| Faculty | |
| Faculty | aculty mamseonlineclasses@gmail.com |
| racuity | |



(Accredited by NAAC)

Approved by AICTE, New Delhi Affiliated to Anna University) Siruganur, Trichy-621 105

"Orientation Session for Faculties and Students by Innovation Ambassador" (Stepping through Creative Thinking towards Innovation Ideas)

30.01.2021

Resource Person

Dr. P. Revathi,

 IIC - Innovation Ambassador, Assistant Professor,
 Department of Computer Science, Holy Cross College (Autonomous), Tiruchirapalli-620 002

Coordinator

Principal



M.A.M. SCHOOL OF ENGINEERING (Accredited by NAAC) (Approved by AICTE, New Delhi I Affiliated to Anna University) Siruganur, Trichy - 621 1ns

Institution's Innovation Council (IIC) & Internal Quality Assurance Cell (IQAC) Organizing



Orientation Session for

by Innovation Ambassador faculties and students

🛗 Date: 30.01.2021

© Time: 03.30 PM

Dr. P. Revathi

Resource person:

Department of Computer Science, Holy Cross College (Autonomous) Truchirapalli - 620 002. Assistant Professor,

IIC - Innovation Ambassador,



www.mamse.in

Profile

Name

: Dr. P. Revathi

Gender

: Female

Department

: Computer Science

Educational Qualification

: M.C.A., M.Phil., Ph.D.



| Degree / Diploma | Subject / Main | Year of Completion | Name of the College / University |
|------------------|---------------------------|---|---|
| U.G. | B.Sc. Computer Science | 1992 | Cauvery College for Women, Bharathidasan University. |
| P.G. | M.C.A. | 1998 | Tiruchirappalli – 17 Bharathidasan University |
| M.Phil. | Computer Science | 2005 | Bharathidasan University |
| Ph.D. | Computer Science | 2018 | Mother Teresa Women's University, Kodaikanal |
| | U.G. P.G. M.Phil. | U.G. B.Sc. Computer Science P.G. M.C.A. M.Phil. Computer Science | U.G. B.Sc. Computer Science P.G. M.C.A. 1992 M.Phil. Computer Science 2005 |

| The state of the s | ement Shift I | ✓ | Shift II | |
|--|---------------|---|----------|--------|
| Teaching Experience at Holy Cross Colle | ege: 18 Years | 0 | | لــــا |

sperience at Holy Cross College:

Teaching Experience outside Holy Cross College: -

Total Teaching Experience:

18 Years

E-lessons developed:

| S.No | Title of e-lessons |
|------|---|
| 1. | DATA TRANSMISSION THROUGH MULTICASTING IN MOBILE NETWORKS |
| | THROUGH MULTICASTING IN MOBILE NETWORKS |

Journal / Articles Published: (Attach the list using the format given below)

Journal Ref:

Revathi P., (Aug. 2009). Effeciency Analysis On Qos Multicast Routing Protocols under Cross-Layer Approach with Bandwidth Estimated Admission Control. International Journal of Algorithms, Computing and Mathematics (IJACM). EASHWAR PUBLICATIONS. (vol.2): 37 - 46.

Revathi P., (SEP-OCT 2009). Estimated Bandwidth Distribution with Admission Control for Enhanced QoS Multicast Routing in Manets. International Journal of Advanced Networking and Applications (IJANA). ESWAR PUBLICATIONS. (vol.1): 69 – 75.

Conference/Seminar/Workshop/ Training Programme attended - Academic & General: (Last five years)

| S. No. | Theme | Place | International / National / State level | Year | Resource Person / Paper Presentation / Participation |
|-----------|---|---|--|------|---|
| 1. | PERFORMANCE EVALUATION ON BANDWIDTH DISTRIBUTION AND UTILIZATION OF THE MULTICAST ROUTING PROTOCOLS IN MULTIHOP WIRELESS ADHOC NETWORKS | CAUVERY COLLEGE FOR WOMEN & BHARATHIDASAN UNIVERSITY TECHNOLOGY PARK TIRUCHIRAPPALLI (DEPT OF CS, CA, IT) | INTERNATIONAL CONFERENCE ICAC-09 | 2009 | Paper Presentation Published in MACMILLAN PUBLISHERS INDIA LTD. MACMILLAN ADVANCED RESEARCH SERIES Page Nos. 460 - 465 ISBN 10: 0230- 63915-1 (023-063- 915-1) ISBN 13: 978- 0230-63915-7(9 780230 639157) |
| 2. | CHALLENGES AND OPPORTUNITIES OF MOBILE SECURITY MANAGEMENT | Holy Cross College (Autonomous), Tiruchirappalli – 620002 | NATIONAL CONFERENCE ETCIT '10 | 2010 | Paper Presentation |
| 3 | POTENTIAL SCENARIOS AND EVOLUTION ON 4G | Holy Cross College (Autonomous), Tiruchirappalli – 620002 | NATIONAL CONFERENCE ETCIT '10 | 2010 | Paper Presentation |
| 4 | INFORMATION PROVISIONING FOR DECENTRALIZED LOCATION-BASED SERVICES FOR MOBILE COMMERCE APPLICATIONS | CARE School of Business Management, Tiruchirappalli – 620 | NATIONAL CONFERENCE NC MM '10 | 2010 | Paper Presentation |
| 5 | SUPPORTING QOS- DRIVEN MULTICASTING MOBILE COMMERCE APPLICATIONS IN DIFFERENTIATED SERVICE MOBILE NETWORKS | CARE School of Business Management, Tiruchirappalli – 620 | NATIONAL CONFERENCE NC MM '10 | 2010 | Paper Presentation |
| 6 | UNIQUE NOVEL APPROACH TO NETWORK | PG Dept of CS & Comp.Applns. Sri Venkateshwara College of Arts and | National Seminar / National Level Conference | 2011 | Paper Presentation |

Details of membership in professional bodies /journals, editors, consultancy, resource person

| S. N | Date | Place | Seminar / Workshop | Sponsorship | Theme / Title | Participation |
|---------|----------------------------------|--|------------------------|--|--|---|
| 1 | 2009 | VLB JANAKIAMMAL COLLEGE OF ENGINEERING AND TECHNOLOGY, KUNIAMUTHUR, COIMBATORE | WORKSHOP | DRDO SPONSORED NATIONAL LEVEL WORKSHOP | RECENT DEVELOPMENT S IN COMPUTATION AL SYSTEMS SIMULATION AND MODELING | Participated |
| 2 | 2009 | PAAVAI SCOLLEGE OF ENGINEERING, NH-7, PACHAL, NAMAKKAL – 637 018 | TWO DAYS WORKSHOP | DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING & COMPUTER SOCIETY OF INDIA | NETWORK SIMULATOR (NS2) | Participation |
| 3 | 2010 | Department of Computer Science, Pavendar Bharathidasan College of Arts & Science, Mathur, Pudukottai Road, Tiruchirappalli – 620 024 | TECHNICAL SYMPOSIUM | | STATE LEVEL TECHNICAL SYMPOSIUM ON IT DIMENSIONS, SOFTECH-'10 | Judge for Paper Presentation |
| 4 | 2010 | Department of Computer Science & Management, Aiman College for Women, K.K.Nagar, Tiruchirappalli - 24 | Association meeting | | Presented the Topic "GREEN IT" | Resource person for the session |
| 5 | 2011 | Department of Computer Science, Pavendar Bharathidasan College of Arts & Science, Mathur, Pudukottai Road, Tiruchirappalli – 620 024 | TECHNICAL SYMPOSIUM | | STATE LEVEL TECHNICAL SYMPOSIUM ON IT DIMENSIONS, SOFTECH-'11 | Judge for Paper Presentation |
| 5 | 2013 | School of Computer Science, Engineering and Applications, Bharathidasan University, Tiruchirappalli – 620 023 Venue: BUTP Auditorium | Workshop | DST-PURSE Sponsored Workshop | ADVANCED RESEARCH CONCEPTS IN COMPUTER SCIENCE USING "MATLAB" | Participation |
| 7 | 19 th Feb. 2018 | Holy Angel Nursery and Primary School, Somarasampettai | Competition | | MATH BEE Competition | Resource Person and Judge – for MathBuZZ |

Residential Address: No.20/51, Narasimma Naidu Street, Tiruchirappalli.

Pincode: 620 008

Telephone (R) With Area Code: 0431 - 2717881

| 4. | | D . 0.6 | | | |
|----|---|---|--|------|--------------------|
| 7 | AN OVERVIEW OF MOBILE ADHOC NETWORK | Dept of CA & CS and IT, Nehru Arts and Science College, Nehru Gardens, Thirumalayampalayam, Coimbatore – 641 105 | CONFERENCE | 2011 | Paper Presentation |
| 8 | UNIFIED SECURITY FRAMEWORK FOR DATA TRANSACTION IN NETWORK LAYER OF MANET | Vivekanandha College of Arts and Sciences | NATIONAL CONFERENCE (NCACT) 2012 | 2012 | Paper Presentation |
| 9 | A COMPARATIVE STUDY OF VARIOUS SECURITY APPROACHES USED IN WIRELESS SENSOR NETWORKS | Department of Computer Science and Engineering, Dhanalakshmi Srinivasan Engineering College, Perambalur – 621 212 | NATIONAL CONFERENCE NCACT '12 | 2012 | Paper Presentation |
| 10 | ARTIFICIAL INTELLIGENCE - GOAL IS ROBOTICS | Department of Computer Science, School of Engineering Technology, Pondicherry University, Karaikal Campus | NATIONAL CONFERENCE NCFC '12 | 2012 | Paper Presentation |
| 11 | CLOUD COMPUTING BASED IMPLEMENTATION OF ANTIVIRUS IN GRID ARCHITECTURE | Department of Computer Science, School of Engineering Technology, Pondicherry University, Karaikal Campus | NATIONAL CONFERENCE NCFC '12 | 2012 | Paper Presentation |
| 12 | SURVEY ON 2- STEP SECURITY FOR AUTHENTICATION IN M-BANKING | PG Department of CS, UG Departments of BCA & IT, Bon Secours College for Women, Vilar Byepass Road, Thanjavur – 613 006 | INTERNATIONAL CONFERENCE NGMSAT '13 | 2013 | Paper Presentation |
| 13 | CLOUD BASED DATA ANALYSIS & VISUALIZATION APPLICATION FOR AGRI- BUSINESS STORE | Madurai | National Conference on "Innovative Computing Technologies" NCICT '18 | 2018 | Paper Presentation |



(Accredited by NAAC)

Approved by AICTE, New Delhi Affiliated to Anna University) Siruganur, Trichy-621 105

IIC REPORT FORMAT

- 1. Programme Type Orientation Session for Faculties and Students by Innovation Ambassador
 - 2. Programme Theme "Stepping Through Creative Thinking towards innovative Ideas"
- 3. Start days: 30.01.2021
- 4. End days: 30.01.2021
- 5. No of Students participants: 130
- 6. No of Faculty participants :24
- 7. No of External participants (any): Nil
- 8. Expenditure amount (any): Nil
- 9. Objective (100 words)
 - i) To Improve the Creative Thinking among Faculties and Students
 - ii) Motivate Students to produce Innovative Ideas in Engineering Fields
- 10. Benefit in terms of learning/skills/knowledge obtained (150words) The faculties and students have gained knowledge about Creative Thinking and Create innovative Ideas in Engineering Fields, also know about the Educational Challenges and Different Inventions, etc.
- 11. Video: 2 to 3 minutes
- 12. Photo: 2 jpg
- 13. Report with iic symbol pdf/ word





Accredited by NAAC

Approved by AICTE, New Delhi/ Affiliated to Anna University, Chennai

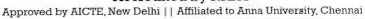
Siruganur, Tiruchirappalli – 621 105.

"Orientation Session for Faculties and Students by Innovation Ambassador" (30.01.2021)

M.A.M. School of Engineering- IQAC and Institution's Innovation Council organized an "Orientation Session for Faculties and Students by Innovation Ambassador" on 30.01.2021.Dr. P. Revathi,IIC - Innovation Ambassador, Assistant Professor, Department of Computer Science, Holy Cross College (Autonomous), Tiruchirapalli-620 002 was the resource person. Dr. P. Revathistarted with topic Stepping Through Creative Thinking towards innovative Ideas, then explain about Educational Challenges in Engineering colleges to achieve Creative thinking, then she explain about creative, thinking, Innovation with realtime examples, then explain about Importance of Basics, The Creative Ideas to Go Process, Phases of Innovation and Invention. She explained the above topics with innovative examples and understand manner. This session ended with very interactive question and answer session. Around 150 faculties and students were participated and benefitted by this program. Dr. P. Lilly Florence, Professor and Head of chemistry welcomed the gathering Ms. F. Beulah Elizabeth, Assistant Professor in chemistry introduced the guest speaker.Ms. C.Meena, Assistant Professor in Mathsproposed vote of thanks.

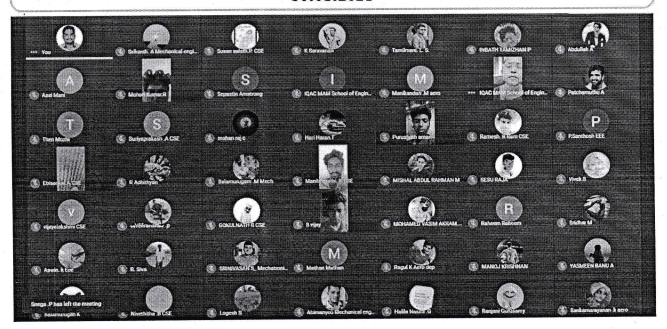


Siruganur, Trichy-621105 Accredited by NAAC





IIC, AICTE SPDC & IQAC Organized
"Orientation Session for Faculties and Students by Innovation Ambassador"
30.01.2021





MAM SCHOOL OF ENGINEERING

Siruganur , Trichy -621108 Accredited by NAAC

Approved by AICTE, New Delhi | | Affiliated to Anna University, Chennai

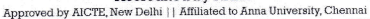


IIC, AICTE SPDC & IQAC Organized
"Orientation Session for Faculties and Students by Innovation Ambassador"
30.01.2021



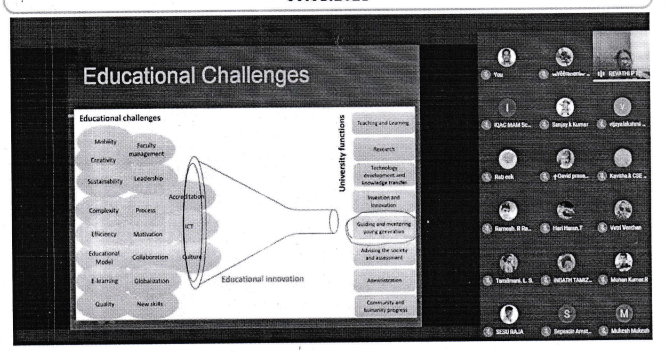


Siruganur, Trichy-621105 Accredited by NAAC





IIC, AICTE SPDC & IQAC Organized
"Orientation Session for Faculties and Students by Innovation Ambassador"
30.01.2021





| | | | M.A.M.School of Engineering | ng | | |
|---------|---------------------------|--|----------------------------------|----------------|---|--------------------------|
| Feed | back from the Participant | reedback from the Participants for the Webinar on "Orientation Session- A Live webinar on stepping through creative thinking towards innovation ideas," by Dr. P. Borotti. | ssion- A Live webinar on steppin | g through crea | tive thinking towards innovation | ideas " by Dr. P. Davath |
| S.No. | . Name | Institution | Denartment | | | S DOLLAR TACKARI |
| - | Abdul Raheem | MAM School of Engineering, Trichy | Computer Science Engineer | At Present | _ | What about the session? |
| 2 | Abdul razak | MAM School of Engineering. Trichy | ECE | Student | rr2865578@gmail.com | Excellent |
| ü | Abdul wahith | MAM School of Engineering Trichy | EEE CO | Student | ar592967@gmail.com | Excellent |
| 4 | Abdullah | MAM School of Engineering Trichy | Mochania | Student | wahithreigns@gmail.com | Good |
| 5 | AJITHPANDIYAN | MAM School of Engineering Trichy | Mechanical Engineering | Student | abdullahabdullah 16@gmail.com | Excellent |
| 6 | Akash | MAM School of Engineering, Trichy | Mechatroines | Student | ajithpandiyank17@gmail.com | Excellent |
| 7 | ALVIN IRUDHAYA RAJAN | | Computer Science Francis | Student | akashsekar8280@gmail.com | Good |
| ∞ | Amirtha | MAM School of Engineering, Trichy | ECE | Student | allwinrajan06@gmail.com | Excellent |
| 9 | AMSAVALLI | MAM School of Engineering Trichy | Mechatroines | Student | ail.com | Good |
| 10 | AMSTRONG | MAM School of Engineering, Trichy | Aeronautical Engineering | Student | Ē | Excellent |
| = | Aswin | MAM School of Engineering, Trichy | FFF | Student | om | Excellent |
| 13 12 | Aswini | MAM School of Engineering, Trichy | ECE | Student | | Excellent |
| _ | Ayyanar | MAM School of Engineering, Trichy | Mechanical Engineering | Student | all.com | Excellent |
| | Baskar | MAM School of Engineering, Trichy | ECE | Student | bbaskerarıl@gmail.com | Excellent |
| 16 | BENJEO | MAM School of Engineering Trichy | ECE | Student | 3 | Excellent |
| | Berbeth Mary S | | Physics | Student | | Good |
| 19 | BHAKATHI VIJAY | | Computer Science Engineering | Student | | Excellent |
| | Chandra mukilan | MAM School of Engineering, Trichy | Aeronautical Engineering | | bhavanim223@omail.com I | Excellent |
| | D.Dhanalakshmi | MAM School of Engineering Trichy | THE THE | | Chandramukilan686@gmail.com | Excellent |
| \perp | DURAIMANI | | Aeronautical Engineering | | nail.c | Excellent |
| 24 2 | EBISANKAR | | Computer Science Engineering | Student | i2003@gmail.com | Excellent |
| | GAYATHRI.N | | EEE | Student | sf822073@gmail.com | Excellent |
| | Girija | MAM School of Engineering Trichy | Electronics And Communication E | Faculty | aya86@gmail.com | Good |
| _ | GOKULNATH | | outer Science Engineering | | | Excellent |
| 29 | HARISVALAN | | | Student | il.com | Good |
| | HEMA VILASHINI | L | | | sh107@email.com | Excellent |
| | Inbath tamizhan | MAM School of Engineering, Trichy | eering | | | Good |
| 32 E | K VINIOTHINII | Trichy | Computer Science Engineering | Student | | Good |
| | K.KARTHIKEYAN | Trichy | o o | | Vinothinimahi 19 mmail com E | Excellent |
| 35 K | K.Nageswari Rosy | MAM School of Engineering, Trichy | | | | Good |
| _ | | | | | | Excellent |
| | | Trichy | ECE EIgilleering | | 182@gmail.com | Excellent |
| 20 2 | | Trichy | | | - | ood |
| | M.Madhumitha | Trichy | | Student | nail.com | Good |
| | OHA | | nd Communication E | | madhumurugesan 12@gmail.com Ex | Fycellent |
| 42 M | M. Vasantha prasanna | MAM School of Engineering Trichy | FCF | | cool.pradha@gmail.com Ex | Excellent |
| | | | | Singelli | vasanthprasanna704@gmail.com Excellent | roellant |

| _ | | | _ | _ | _ | | | | | \perp | | | 81 Sanieev C | | | | | 75 Ranjani | | | 72 RAGIII | | | | | 66 PRA | | | | 61 NIV | 60 Nan | | _ | 57 MI | _ | | _ | 52 Mo | | 50 MC | _ | | 40 MO | | |
|-----------------------------------|------------------------------|-----------|---------|---------------------------|-----------|-------------------------|---|-------------------|-----------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|----------------------------------|--------------------------------------|-------------------------------------|---------------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|----------------------------------|----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|--|
| 24,111 | | 'APRAKASH | | | PRIYA | | Snega | Siveremelrichen | DALANI | NIWINIWA IWAMATATA | | SANK AR AN AR AVANIAN | JAY | SAKTHIVEL | SAKTHIVEL | S MURUGAVALLI | S . SRIRAM NIVAS | ani | RAMESH KUMAR | Rajeswari | RAGIII | Purushothaman | priyanga sopra | PRIYADHARSHINI | PRAVEEN | PRAKASH | P.JACKVIN JANDRO | P. Kavitha | Noor mohammed | NIVETHITHA | Vandhini | MUTHUKUMAR | MUTHIRI II | MUNEECUZADANI | Muhilan | Muhammad umar fayaaz | Mr. RAVICHANDRAN S | Mohanraj | Mohamed Ismayil | MOHAMED IMRAN | MOHAMED BASITH | MOHAMED ASKHAN | Mouamed Abdul Faize | Mishal Abdul Rahman | INTALL DITAL ALLE |
| MAM School of Engineering, Trichy | Trichy | Trichy | | Trichy | Irichy | Trichy | L | | Trichy | MAM School of Engineering, Trichy | MAM School of Engineering, Trichy | MAM School of Engineering, Trichy | MAM School of Engineering, Trichy | MAM School of Engineering, Trichy | MAM School of Engineering, Trichy | MAM School of Engineering, Trichy | MAM School of Engineering, Trichy | MAM School of Engineering, Trichy | MAM School of Engineering, Trichy | MAM School of Engineering, Trichy | MAM School of Engineering, Trichy | MAM School of Engineering, Trichy | MAM School of Engineering, Trichy | MAM School of Engineering Trichy | MAM School of Engineering, Trichy | MAM School of Engineering Trichy | MAM School of Engineering, Trichy | MAM School of Engineering, Trichy | MAM School of Engineering, Trichy | MAM School of Engineering, Trichy | MAM School of Engineering, Trichy | MAM School of Engineering, Trichy | MAM School of Engineering, Trichy | MAM School of Engineering Trichy | MAM School of Engineering Trichy | MAM School of Engineering, Trichy |
| | Computer Science Engineering | EEE | | puter Science Engineering | | | | | | 9 | Aeronautical Engineering | Mechatroines | Aeronautical Engineering | Aeronautical Engineering | Computer Science Engineering | CSE | MECHATRONICS | Computer Science Engineering | Mechatroines | Aeronautical Engineering | Computer Science Engineering | Mechatroincs | ECE ECE | Aeronautical Engineering | Computer Science Engineering | MECHANICAL ENGINEERING | Aeronautical engineering | ECE | Mechanical Engineering | Mechatroines | Aeronautical Engineering | Computer Science Engineering | Computer Science Engineering | Mechatroines | EEE | Computer Science Engineering | Mechanical Engineering | Mechanical Engineering | Computer Science Engineering | Computer Science Engineering | Computer Science Engineering | Computer Science Engineering | Computer Science Engineering | Mechatroincs | ECE |
| Student | Student | Student | Faculty | Student | Student | Student | Student | Student | Student | Faculty | Student | Student | Student | Student | Student | Eaculty | Student | Student | Student | - | Student | Faculty | Student | Student | Student | Student | Student | Student | Student | Student | Student | Student | Student | Student | Student | Student | Student | Student | Student |
| | com | om | | | | snegavaideeka@gmail.com | sivaramakrishnan072@gmail.com Excellent | n.r8703@email.com | , and | | sankar112003@gmail.com | sanjeevtamil2002@gmail.com | kumarsanjayk336@gmail.com | sakthiarnalt@cmail.com | Valisangiiimuthu2012(a)gmail.co | Sriramnivas I 104@gmail.com | ranjanigurusamy03@gmail.com | Ramsweeta036@gmail.com | allimuthumallimuthu@gmail.com | ragulnive9@gmail.com | rabeekr900@gmail.com | S Purisoth 39 gmail com | preethikumar788@gmail.com | praveenraja112003@gmail.com | Prakash2508788@gmail.com | logeshprabakaran@gmail.com | iackwiniandro mail com | kayasnoor/2(a)gmail.com | nnivi1568@gmail.com | nadhiniregina20000@gmail.com | mkmuthumkkumar030@gmail.co Excellent | muthirulu jeyaveeran2003@gmail Good | ganesanmunees15052000@gmail Excellent | kmukesh20483@gmail.com | muhilmerly@gmail.com | ravi.thuraiyur0/91@gmail.com | cmohanraj8788@gmail.com | mohamedismayilece@gmail.com | imranmohamed7546@gmail.com | nishasiklovely@gmail.com | askhan887012@gmail.com | ameengates@gmail.com | alimukthareem@omail.com | mishal5695@cmail.com | maniplainas de la company de l |
| Excellent | Excellent | Excellent | Good | Good | Excellent | Excellent | Excellent | Excellent | Excellent | Excellent | Good | Cood | Excellent | Excellent | | Excellent | Excellent | Good | | Good | Excellent | Excellent | | | \sqcup | Excellent | Good | Excellent | _ | n Excellent | o Excellent | ail Good | uil Excellent | Excellent | Excellent | | | | | Excellent | Excellent | Good | Good | Excellent | 1 |

| | | 119 R | 118 M | 117 K | - | 115 S/ | 114 C | 113 Si | | 111 M | 110 PI | 109 S | 108 A | 107 V | 106 V | 105 V | 104 V | 103 V | 102 V | 101 V | 100 Vijay | 99 V | 98 V | 97 V | 96 V |
|-----------------------------|--|---|---|---------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|----------------------------------|----------------------------------|----------------------------------|------------------------------------|---|----------------------------------|----------------------------------|---------------------------------------|--------------------------------------|----------------------------------|----------------------------------|----------------------------------|---|-----------------------------------|----------------------------------|----------------------------------|
| FUNITHA A | THE STATE OF THE S | V R | M.Chandrasekar | K.Chandrasekaran | E. P | | | Sivamalar, P | | M.Arumugasamy | PRIYADHARSHINI V | Saravanan S | A Mohan Kumar | ISHVANANTH ANANTH | VISHNU | VIMAL RAJ | VIKRAM | Viknesh | VIJAYALAKSHMI | VIJAY ADITHYA | | Veerapandiyan | Veeramanikandan | Vasanthakumar | VARUNIISHWARAN |
| M.A.M SCHOOL OF ENGINEERING | MAM SCHOOL OF ENGINEERING | MAM serior of prignicering | M A M School of Engineering | MAM School of Engineering | MAM School of Engineering, Trichy | MAM School of Engineering Trichy | VISHVANANTH ANANTH MAM School of Engineering Trichy | MAM School of Engineering Trichy | MAM School of Engineering Trichy | MAM School of Engineering Trichy | MAM School of Engineering Trichy | MAM School of Engineering Trichy | MAM School of Engineering Trichy | MAM School of Engineering Trichy | MAM School of Engineering, Trichy | MAM School of Engineering, Trichy | MAM School of Engineering Trichy | MAM School of Engineering Trichy |
| MECHATRONICS | MECHANICAL ENGG | Median onics Engineering | Machatrania Englice IIIg | Aeronautical engineering | Chemistry | CSE | MATHEMATICS | Cse | CSE Faculty | MECHANICAL ENGINEEDING | Aeronautical Engineering | Mechatronics | Mechanical | Computer Science Engineering | Aeronautical Engineering | Aeronautical Engineering | Aeronautical Engineering | ECE Service Figures III8 | Computer Science Engineering | Computer Science Engineering | EFF | ECE | Mechatroines | FFF | Machatroines Machatroines |
| Faculty | Faculty | Faculty | racuity | I acuity | Faculty | Faculty | Faculty | Faculty | Faculty | raculty | Faculty | Faculty | Student | Student | Student | Student | Student | Student | Student | Student | Sindelli | Student | Student | Student | Student |
| itho amoil a | srnathan2000@gmail.com | mchandrasekar1983@gmail.com Excellent | kchandrusekaran 1984@gmail.co Excellent | mail.com | - | au122@gma11.com | | cu@gmail.com | Jas 18091996@gmail.com | priyadharshini10896@gmail.com | nknm@gmail.com | mohankumarayyasamy@gmail.co Good | vishwananthananth12@gmail.con Good | aerovishnu23@gmail.com | vasanthj@gamil.com | vikramyuvaraja@gmail.com | Vickykumarasamy31@gmail.com Excellent | Vijayalakshmi l 10303@gmail.con Good | vijayadithya@gmail.com | vıJyav30@gmail.com | | veeramanipandiyan05@gmail.con Excellent | vasanthakumarm91@gmail.com Good | varuniishwaran l 33@gmail.com | umasankarrmm@gmill.com |
| EXCELENT | Evcellent | Excellent | Excellent | Good | Excellent | Excellent | Excellent | Excellent | Excellent | | Excellent | Good | Good | Excellent | Good | Excellent | Excellent | Good | Excellent | Excellent | Excellent | nExcellent | Good | Good | Excellent |



(Accredited by NAAC)

Approved by AICTE, New Delhi Affiliated to Anna University)
Siruganur, Trichy-621 105

WOMEN'S DAY CELEBRATION "WOMEN ENTREPRENEURSHIP" 08.03.2021

Resource Person Prof. N. Manimekalai

Director and Head Dept. of Women's Studies, Bharathidasan University, Tiruchirappalli

Coordinator (3)2)
Mrs. P. LILLY FLORENCE
HOD / Chemistry
M.A.M School of Engineering
Siruganur, Tuciny

Principal

PKINCIPAL

M.A.M. SCHOOL OF ENGINEERING
SIRIGANUR, TIRUCHIRAPPALLI-621 105.

Brief Profile N.Manimekalai

Prof. N.Manimekalai, Founder Director of Department of Women's Studies has 29 years of teaching and research experience produced 18 Ph.D Scholars with her guidance. She is currently Director and Head. She has been instrumental in introducing M.A, M.Phil Ph.D Certificate programmes in Women's Studies/Gender Studies and also Certificate and Diploma Programmes in Life Skills and Counselling, and a Non Major Elective in Life Skills. She serves in various capacities as Member Senate, Academic Council, Executive and Management Committee, Board of Studies, Governing Council, IQAC, Research Committee, Policy Note Committee etc in various Universities and Colleges, Member in Advisory Committee for Women's Studies in 20 Universities and Colleges. Trainer in Capacity Building for Women Managers in Higher Education, Gender Sensitization, Life Skills, Menstrual Hygiene Management. Received more than ten Major Research Project funding to conduct research in issue and need based areas with support from National and international agencies. Founder Secretary of Regional Association for Women's Studies, Menstrual Hygiene Management Consortium, (MHMC) and Women Entrepreneurs Association of Tamil Nadu (WEAT) and instrumental in introducing Foundation Course on Gender Studies in Bharathidasan University. She has more than 100 publications in both Journals and chapters in books. Dr. Manimekalai was elected twice as Treasurer and Joint Secretary of Indian Association for Women's Studies, EC Member Indian Society of Victimology, Secretary RAWS etc. She works with a conviction to promote gender sensitization and empower the marginalized particularly the women and girls in whatever way possible for her. Her contact: nmanimekalai@gmail.com 9443923839



A.M. SCHOOL OF ENGINEERING (Accredited by NAAC, Approved by AICTE, New Delhi I Affiliated to Anna University)



Nomen are the real architects of society

Hearty Welcome to



21121

Chief Guest

Prof. N.Manimekalai

Chair School of Social Sciences, Director and Head, Dept, of Women's Studies, Bharathidasan University, Alterior and the



M.A.M. School of Engineering, Siruganur, Trichy

WOMEN'S DAY CELEBRATIONS &

WOMEN ENTERPRENEURSHIP (8.3.2021)

We have celebrated Women's Day on 08.03.2021. Prof. N. Manimekalai, Chair School of Social Sciences, Director and Head, Department of Women's Studies, Bharathidasan University, Trichy was the Chief Guest. In her speech, she mainly insisted how the women Entrepreneurship with short story about Karaikal Ammaiyar. Then she explained about the women's leadership in all the activities and their achievements with great leaders. She explained briefly about her experience in Suriyur village for women's day celebration. Also she explained about Kiran Bedi's story. She had shared more details about the women's leadership nowadays in this society. She had motivated all the students and faculties through her speech. She mentioned with many examples about the women's improvement in their respective fields and how to become equal to men in this society. She is one of the women entrepreneurs and she supported more than 100 women's from ordinary background. Overall the session was very useful and most interactive.

Dr.A.Punitha, Professor & HOD/Mechatronics welcomed the gathering.

Mrs. Amudha Meenal, HOD/ English Dept, MAMPC introduced the chief guest.

Dr.P.Lilly Florence, Professor & HOD/ Chemistry delivered the vote of thanks.

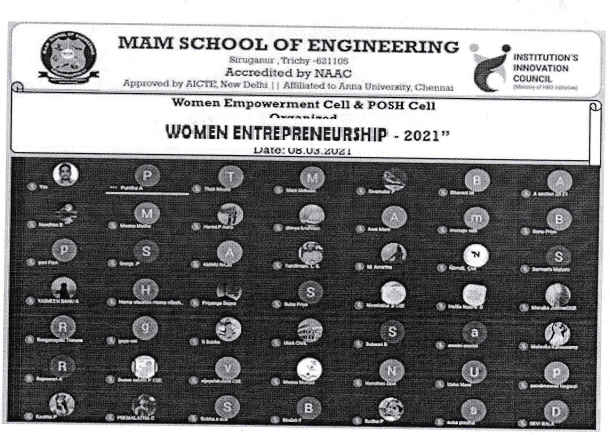




Fig. 1 &2. A view of students during the program



Siruganur, Trichy

IIC REPORT FORMAT

- 1. Programme Type Webinar on women Entrepreneurship Programme Theme Women Entrepreneurship
- 2. Start days 8.3.2021
- 3. End days 8.3.2021
- 4. No of Students participants -25
- 5. No of Faculty participants-33
- 6. No of External participants (any) -Nil
- 7. Expenditure amount (any) -
- 8. Objective (100 words)

The session is started sharply by 12.30 pm from welcome address and introduction is given by Mrs. Amudham meenal, Hod, English Department of M.A.M polytechnic college. After that the resource person starts the lecture with how the women's are real architect of society with short story about karaikal Ammaiyar. Then she explain about the women's leadership in all the activities and their achievements with some great leaders. Then she explains briefly about his experience gathered in suriyur village for women's day celebration. Also she explain about kiran bedi's story.

9. Benefit in terms of learning/ skills/knowledge obtained (150words)

This webinar is most important for all the women's in the society. She also shared more details about the women's leadership nowadays in this society. She also gave a positive way of motivated speech for all the students and faculties. She also explained more examples about the women's improvement in their respective fields and how they learn more and become equal to men in this society. She is one of the women entrepreneur and she support more than 100 women's from ordinary background. Overall this session was very useful and most interactive.

- 10. Video:
- 11.Photo:
- 12. Report with iic symbol pdf/ word.



M.A.M.School of Engineering Siruganur, Trichy -621 105.

| T | Feedback from | the Participants for the William | Siruganur, Trichy -621 105. | | | |
|-------|------------------|-----------------------------------|---|-------------|--|-------------------------|
| S.No | S.No. Name | Institution Description | Women's Day celebration on Wo | men Entrepr | eneurshi " by Dr. Manimekalai (08.03.2021) | 8.03.2021) |
| - | Abinaya | MAM School of Engineering, Trichy | ECE | At Present | | What about the session? |
| 2 | Amirtha | MAM School of Engineering, Trichy | ECE | Student | abisweet17@gmail.com | Excellent |
| . J | AMSAVALLI | MAM School of Engineering, Trichy | Mechatroines | Student | | Good |
| 4 | Aprose Banu | MAM School of Engineering, Trichy | ECE | Student | com | Excellent |
| 5 | ASAIMANI | MAM School of Engineering, Trichy | Computer Science Engineering | Student | assimani 120 | Excellent |
| 10 | Aswini | MAM School of Engineering, Trichy | ECE | Student | acvaniami 25/wgman.com | Excellent |
| T | B.Fazila Fathima | MAM School of Engineering, Trichy | Electronics And Communication H Student | EStudent | fazilafathima b28062002 | Excellent |
| × | Banu priya | MAM School of Engineering, Trichy | ECE | Student | mina.bz6002002@gman.d | Excellent |
| 5 9 | Berbeth Mary S | MAM School of Engineering, Trichy | Physics | Faculty | com | Excellent |
| : = | BHAVANI | MAM School of Engineering, Trichy | Aeronautical Engineering | Student | | Excellent |
| 3 = | D.Dhanalakshmi | MAM School of Engineering, Trichy | EEE | Faculty | dhanalakshmi38031006 | Excellent |
| 13 | UAYAIHKI.N | MAM School of Engineering, Trichy | Electronics And Communication | Faculty | nall C | Excellent |
| 1 5 | Unlik Nigge | MAM School of Engineering, Trichy | ECE | Student | girija2020@ginan.com | Good |
| 15 | HARINI | MAM School of Engineering, Trichy | EEE | Student | om | Excellent |
| 16 | HEMA VILASHINI | MAM School of Engineering, Trichy | Aeronautical Engineering | Student | | Excellent |
| 17 | J.jothilakshmi | MAM School of Engineering, Trichy | EEE | Student | l.com | Good |
| 10 | JOIHIMANI | MAM School of Engineering, Trichy | Mechatroines | Student | | Excellent |
| 20 | K Nageswari Rosy | MAM School of Engineering, Trichy | EEE | Faculty | Vinothinimahi 19@gmail.com | Excellent |
| 21 | KAVITHA | MAM School of Engineering, Trichy | Mathematics | Faculty | | Excellent |
| 22 | Kaviya .S | MAM School of Engineering Trichy | Aeronautical | Student | muneeswaranmunees2000@gmai Good | Good |
| 23 | M.AMRETHA | MAM School of Engineering, Trichy | ECE | Student | kavıyasundaram l 119@gmail.com Excellent | Excellent |
| 24 | M.Madhumitha | MAM School of Engineering, Trichy | ronics and Communication F | Student | | Good |
| 2, 25 | M.SUBA PRADHA | MAM School of Engineering, Trichy | - 10 | Faculty | nail.com | Excellent |
| 77 | Nationini | MAM School of Engineering, Trichy | | Student | | Excellent |
| 36 | P Kavitha | MAM School of Engineering, Trichy | Mechatroincs | Student | nnivi1568@gmail.com | Excellent |
| | PRIYADHARSHINI | MAM School of Engineering, Trichy | ECE | Faculty | | Good |
| | priyanga sopra | MAM School of Engineering, Trichy | nautical Engineering | Student | l.com | Excellent |
| 31 | Rajeswari | MAM School of Engineering Trichy | | Student | | Excellent |
| | Ranjani | MAM School of Engineering Trichy | 1 | Student | 12 | rood |
| | S MURUGAVALLI | MAM School of Engineering, Trichy | CSF | Student | usamy03@gmail.com | Excellent |
| | SERRY LEELIS | MAM School of Engineering, Trichy | nautical Engineering | Student | nail.co | excellent |
| 1 | Snega | Trichy | | Student | | Excellent |
| | Sneha. | Trichy | | | | Excellent |
| | Sowmiya | Trichy | natroincs | Student | | Excellent |
| | SUBAPKIYA | | ence Engineering | | 122@gmail.com | Good |
| | Sumathi D | | | | om | Good |
| _ | Suriya | | | | | Good |
| | TemilMoni | | Computer Science Engineering | | Ē | Excellent |
| _ | THENNACTH | | | | | Excellent |
| _ | Thellericzhi | Trichy | Aeronautical Engineering | | | Good |
| 44 | Inoikappian | | | | thollcan in all the state of the license in the lic | Excellent |
| | | , , , , | | Student | tholkappiyankmethodranic@gmai Excellent | xcellent |



(Accredited by NAAC)

Approved by AICTE, New Delhi Affiliated to Anna University)
Siruganur, Trichy-621 105

WATER DAY CELEBRATION A WEBINAR ON "INNOVATIVE WATER TREATMENT & MANAGEMENT" 22.03.2021

Resource Person Exn. P. Mohan

Founder-Youth ExNoRa International, Trichy

Coordinator

Lirs. P LILLY FLORENCE

HOD / Chemistry

M.A.M School of Engineering

Siruganur, Trichy

Principal
PRINCIPAL
M.A.M. SCHOOL OF ENGINEERING
SIRIGANUR, TIRUCHIRAPPALLI-621 105.



M.A.M. SCHOOL OF ENGINEERING, TRICHY

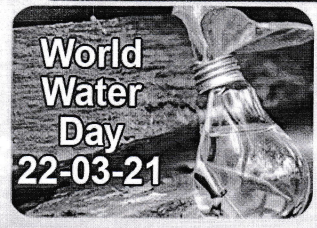
Students' ExNora





Organizes

A Webinar on Innovative Water Treatment & Management



Chief Guest
Exn. P.Mohan,
Founder, Youth ExNoRa International, Trichy

Time: 4.30 PM



https://meet.google.com/weq-exvm-xnq



M.A.M. SCHOOL OF ENGINEERING SIRUGANUR, TRICHY

IIC REPORT FORMAT

- 1. Programme Type Guest Lecture
- 2. Programme Theme A webinar on "Innovative water treatment & Management"
- 3. Start days: 22.03.2021
- 4. End days: 22.03.2021
- 5. No of Students participants: 85
- 6. No of Faculty participants:20
- 7. No of External participants (any): Nil
- 8. Expenditure amount (any): Nil
- 9. Objective (100 words)
 - i) To Save Water Resources
 - ii) To avoid Water Pollution
- 10. Benefit in terms of learning/ skills/knowledge obtained (150words)

 The faculties and students have gained knowledge about Usage of Water Effectively and how to avoid water pollution in our area.
- 11. Video: 2 to 3 minutes
- 12. Photo : 2 jpg
- 13. Report with iic symbol pdf/ word
- 14. Twitter Link: https://twitter.com/mamse_trichy/status/1377145731773997058?s=20
- 15. Facebook lInk: https://www.facebook.com/100057503550746/videos/198659165394201/

Accredited by NAAC



Approved by AICTE, New Delhi/ Affiliated to Anna University, Chennai Siruganur, Tiruchirappalli – 621 105.

A Special Lecture on "Water Conservation" (22.03.2021)

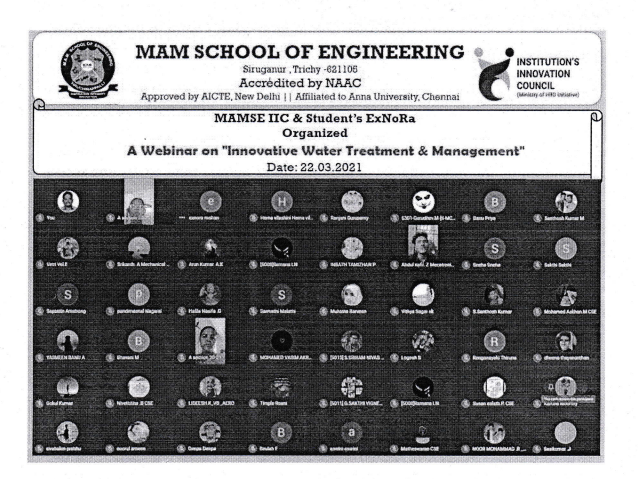
M.A.M. School of Engineering- IQAC and Institution's Innovation Council organized a Special Lecture on "Innovative water treatment and management" on 22.03.2021. Exn, P.Mohan Founder, Youth ExNoRa International Trichy was the resource person. Exn, P.Mohan explain about how to save the water with water save tips. He has explained the various innovative ideas to save and store water at home as well as industries. He also discussed the techniques and methods each and every one of us should follow the following steps to save clean water for us and the forthcoming generations. He insisted the audience about the innovative ideas to follow and get benefit out of that. The majority of household water use comes from toilets, washing machines, showers, baths, faucets and leaks, but what you can do to save water is fairly simple.

These 10 water-saving tips will put you on the path to conserving water in your household.

- 1. Put a brick in your toilet's water tank. You flush an average of 20 gallons of water a day down the toilet. If you don't have a high-efficiency toilet, try filling your tank with something that will displace some of that water, such as a brick.
- 2. Use the right amount of water for each load of laundry. Typically 15-40 percent of indoor home water use comes from doing laundry. Save water by making sure to adjust the settings on your machine to the proper load size.
- 3. Pick your washing machine wisely. When considering top-load vs. front-load washers, front-loading washing machines generally use less water.
- 4. Water plants wisely. Water your lawn or garden early in the morning or late in the evening, so the water lasts and is not immediately evaporated by the hot sun.
- 5. Install a low-flow showerhead. With a low-flow showerhead, you can save 15 gallons of water during a 10-minute shower.
- 6. Check for and repair leaks. An average of 10,000 gallons of water is wasted every year due to household leaks. One of the most effective ways to cut your water footprint is to repair leaky faucets and toilets.

- 7. Use a dishwasher. Dishwashing accounts for less than 2 percent of indoor water use, but using a machine is actually more water efficient than hand washing, especially if you run full loads. ENERGY STAR® dishwashers save about 1,600 gallons of water over its lifetime of use.
- 8. Turn off the water. Teach your whole household to turn off the faucet while brushing teeth or shaving. Every little bit of water conservation helps!
- 9. Defrost food in the fridge. Instead of running frozen foods under hot water from the faucet, build in time to let them defrost in the refrigerator.
- 10. Manage outdoor water use. Don't forget about water conservation outside as well. Equip all hoses with shut-off nozzles, which can prevent hose leaks.

Dr. P. Lilly Florence, Professor and Head of chemistry welcomed the gathering Ms. F. Beulah Elizabeth, Assistant Professor in chemistry introduced the guest speaker. Dr.Berbeth Mary, Professor in Physics proposed vote of thanks.





MAM SCHOOL OF ENGINEERING

Siruganur, Trichy -621105 Accredited by NAAC

Approved by AICTE, New Delhi | | Affiliated to Anna University, Chennai

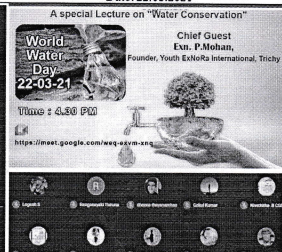


MAMSE IIC & Student's ExNoRa Organized

A Webinar on "Innovative Water Treatment & Management"

Date: 22.03.2021









MAM SCHOOL OF ENGINEERING

Siruganur , Trichy -621105 Accredited by NAAC

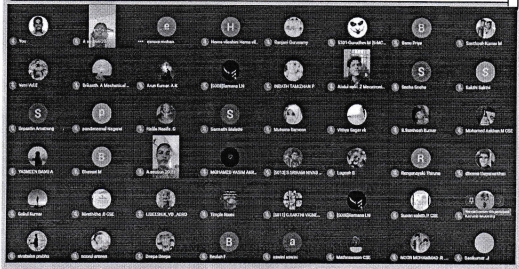
Approved by AICTE, New Delhi | | Affiliated to Anna University, Chennai



MAMSE IIC & Student's ExNoRa Organized

A Webinar on "Innovative Water Treatment & Management"

Date: 22.03.2021





M.A.M. School of Engineering, Siruganur, Trichy-621 105.

Feedback from the participants for the webinar on "World Water Day Celebration - A webinar on Innovative Water Treatm

| | | & Management" on | אין מוני | | The Part of the Property of Amovative Water Treatment | r Treatment |
|------|--------------------------|--|------------------------------|--------------------|--|-------------|
| S. N | NdName | Institution | Denartme At Present Fmail II | At Presen | Fmeil ID | |
| | PRIYADHARSHINI V | M.A.M School of Engineering | AFRONAL Facility | | privadharchin: 10006 | What abou |
| 2 | Kaviya.s | MAM SCHOOL OF ENGINEER ING Aeronautic Student | Aeronautic | Student | priyaciiai siiiii 10896@gmail.com | Good |
| 3 | PRIYADHARSHINI V | M.A.M School of Engineering | A eronautio | Student | kaviyasundarami i 19@gmail.com | Excellent |
| 4 | 4 P. Palanisamy | NEERI | Acronautic Student | racuity | priyadnarshini10896@gmail.com | Good |
| 5 | K.Chandrasekaran | | Aeronautic Faculty | Student | Palaniaero35@gmail.com | Excellent |
| 6 | JEBA PRIYADARSHINI | HERIN | AFRONA Faculty | acuity | ichachairtí a 11005 | Excellent |
| 7 | Sangavi s | Sastra deemed to be University | R Tech FF | Student | Jeogeth 1995 @gmail.com | Excellent |
| 8 | Dr. P. LILLY FLORENCE | 8 Dr. P. LILLY FLORENCHM.A.M.School of Engineering | Chemistry I | January January | sangavisuou42002(@gmail.com | Good |
| 9 | UMAMAHESWARI.M | IFGE | Civil Engir Eaculty | Faculty | illamseonlineclasses@gmail.com | Excellent |
| 10 | Sriramkumar R | | Computer | Faculty | miacivii 10@gmail.com | Good |
| . 11 | SATHISH KUMAR K | M.A.M. SCHOOL OF ENGINEERINGSE | Tomot | Faculty | bel/mohan ==================================== | Excellent |
| 12 | 12 Sivamalar. P | MAM school of Engineering | | Faculty | sivamalarn 73 Armail Com | Excellent |
| 13 | Vidhya V | ng | | Faculty | vidhvavlhs@gmail.com | Excellent |
| 14 | PANDI.P | FRIN | | Student | rondibonondi (in in i | Excellent |
| 15 | 15 J Eviganas Banu | Roever Engineering College | | | Pandrocparlur(wgmail.com | Excellent |
| 16 | N. Timple Rosni Augustin | | | | eviganasbanu@gmail.com | Excellent |
| 17 | THIRESH T | FEDIN | | | timplerosni@gmail.com | Excellent |
| 18 | 3 | Mam school of enoineering | | | Infresh833(@gmail.com | Good |
| 19 | PANDI.P | NEERIN | | | Navlyarasan@gmail.com | Excellent |
| 20 | J Eviganas Banu | Roever Engineering College | | | pandibepandi@gmail.com | Excellent |
| 21 | | | | | eviganasbanu@gmail.com | Excellent |
| 33 | ITIVIVE | M A M SCHOOL OF THE THE THE THE | | | dsumihari@gmail.com | Excellent |
| 23 | | W.A.M SCHOOL OF ENGINEERINGSE | CSE | | Vallisangilimuthu2012@gmail.com | Excellent |
| 24 | ANI | | Departmen F | | deepansv@gmail.com | Excellent |
| 25 | | Perivar Centenary Polytechnic Collegi | Departmen Faculty | | vknijanthan96@gmail.com | Excellent |
| | L | concentration of the content | Jeparumen F | | vknijanthan96@gmail.com | Excellent |

| | | | | | | | | | | | - 1 | | | | | | | | Т | | | | | | | 1 | Т | \neg |
|--------------------------------|-------------------------------|------------------------|-----------------------------|-------------------------------|-----------------------------------|-----------------------------------|---------------------------|---------------------------|-------------------------|------------------------------|-----------------------------|-----------------------|-----------------------------|-------------------------------|--------------------------------------|-----------------------------|--|---------------------|---------------------------|---------------------------|-----------------------------|-------------------------|-----------------------------|-----------------------------|-----------------------------|------------------------------|------------------------------|------------------------------|
| 54 | 53 | 52 | 51 | 50 | 49 | 48 | 47 | 46 | 45 | 44 | 43 | 42 | 41 | 40 | 39 | 38 | 37 | 36 | 35 | 34 | | 32 | 31 | 30 | | 28 1 | 27 / | 26 / |
| K.VINOTHINI | AKSHYA. V | Ismail gani | Emmanuel paulraja.J | Saravanan | Halila Nasifa | 48 Halila Nasifa | Yamuna p | 46 Suruthi.s | REVATHI.V | 44 G Purushothaman | Dhivya. V | M. Sangeetha | EMMANUEL PAULRAJ | 40 P. Kavitha | T. Thenmozhi | Vudatha Dhanapriya | Jency elakkiya | S.pavithra | Subha S | G. Petchiyammal | M.AMRETHA | D.MUTHUKUMARAN | M.Suba pradha | Aprose Banu | J menaka | Umarani V | | Arockia sathish kumar R |
| M.A.M SCHOOL OF ENGINEERIN EEE | Sastra demed to be university | Mam school of engg | CSI POLYTECHNIC COLLEGE | MAM School of Engineering | MAM School of Engineering, Trichy | MAM School of Engineering, Trichy | MAMSE | Mam school of Engineering | CSI POLYTECHNIC COLLEGE | M.A.M. School of Engineering | M.A.M School of Engineering | M. A. M. S. E | CSI POLYTECHNIC COLLEGE | M. A. M School of Engineering | M. A. M school of engineering, Tiruc | M.A.M school of engineering | M. A. M school of engineering, trich ECE | MAMSE | MAM.school of engineering | MAM school of engineering | M.A.M.School of engineering | SCSVMV UNIVERSITY | M.A.M School of Engineering | M.A.M.School Of Engineering | Mam school of engineering | M.A.M. School Of Engineering | M.A.M school of engg | M. A. M. POLYTECHNIC college |
| VEEE | EEE | Eee | EEE | EEE | EEE | EEE | EEE | EEE | EEE | EEE | EEE | EEE | EEE | ECE | Tiruc ECE | ECE | ECE | ECE | ECE | ECE | ECE | ECE | ECE | ECE | Ece | ECE | Ece | E. C. E. |
| Faculty | Student | Faculty | Faculty | Student | Student | Student | Student | Student | Faculty | Faculty | Student | Faculty | Faculty | Faculty | Student | Student | Student | Student | Student | Student | Student | Faculty | Faculty | Student | Student | Student | Faculty | Faculty |
| Vinothinimahi19@gmail.com | Akshyavijayakumar01@gmail.com | Dazlingsammi@gmail.com | immanuel1234@rediffmail.com | whatsappsaravanan25@gmail.com | halilanasifa17@gmail.com | halilanasifa17@gmail.com | yamuna.thambi25@gmail.com | suruthiselva01@gmail.com | praburajsasmi@gmail.com | eeemamse@gmail.com | dhivyadeivam28@gmail.com | Sangee2maya@gmail.com | immanuel1234@rediffmail.com | kaviakshya@gmail.com | honeythean001@gmail.com | dhanapriya2801@gmail.com | jencyelakkiya9@gmail.com | pavi37729@gmail.com | Subha288311@gmail.com | gopipetchi123@gmail.com | amretha612@gmail.com | Sarvamkumaran@gmail.com | cool.pradha@gmail.com | aprosebanu089@gmail.com | menakajothivel308@gmail.com | umaranivallali7@gmail.com | kumar.akarthick783@gmail.com | arockiasathish@gmail.com |
| Excellent | Excellent | Excellent | Good | Excellent | Excellent | Excellent | Good | Excellent | Good | Excellent | Good | Excellent | Excellent | Excellent | Good | Excellent | Excellent | Excellent | Excellent | Excellent | Good | Good | Excellent | Excellent | Excellent | Excellent | Excellent | Excellent |

| | ТТ | 11 | | | , , , | | | · | | | | | | | | | | | | | |
|--|---|--------------------------|-------------------------|---|-------------------------|-----------------------------|---------------------|-----------------------|-----------------------|----------------------|-----------------------------------|----------------------------|-------------------------------|-------------------------|------------------------|-------------------------|----------------------|-------------------------|-----------------------------|----------------------|--|
| M.Arumugasamy | AJ J EASAD | 79 GAUTHAM RAJ J | 77 R. PREM KUMAR | 75 R.BASKARAN 76 GOPI K | 74 Karthikeyan S | 73 GODI V | 71 Veeramunishwaran | | 69 D.JEEVA | 67 K.Nageswari Rosy | | 65 B.Fazila Fathima | 64 Madhumitha M | 62 M.Madhumitha | 61 G.Petchiyammal | 60 Ashok T | 59 SENTHAMARAI KANI | 58 Mr. A. ANTONY DAVI | 57 JULIET VANATHILI F | 56 Menaka. A | 55 KANAKARAIM |
| y y | | | | प्र प्र | | | | | | \[\frac{1}{2}\] | Electronics Student | | Electronics Student | 1g Flectronics Student | Electronics Faculty | ELECTRIC Faculty | Electrical aFaculty | | Electrical a Student | ERINGELECTRIGFaculty | מינית החיים ביים ביים ביים ביים ביים ביים ביים |
| ivajothisince1991@gmail.com jas18091996@gmail.com | gauthamraj8344@gmail.com grunnrasad2078@gmail.com | VIIAYAKUMARECM@GMAIL.COM | gopiindian555@gmail.com | karthi1623@gmail.com baskaranauto1970@gmail.com | gopiindian555@gmail.com | Veeramunishwaran4@gmail.com | vw60239@gmail.com | jeevadu2001@gmail.com | meenumath22@gmail.com | asraf/1073@gmail.com | fazilafathima.b28062002@gmail.com | madhumurugesan12@gmail.com | fazilafathima h28062002@cmsit | gopipetchi123@gmail.com | ashoksubaash@gmail.com | ersenthamarai@gmail.com | david73raj@gmail.com | juleedeen l@yahoo.co.in | menakaashokan2000@gmail.com | reraj05@gmail.com | |
| Excellent Excellent Excellent | Excellent Excellent | Good Excellent | Good | Excellent | Excellent Good | Good | Good | Good Good | Excellent | Good | Excellent | Excellent | Excellent | Excellent | Good | Excellent | Excellent | Excellent | Excellent | 1 | |

| ar .B ar .B SHANTH-A SHANTH-A SSHANTH-A SSHANT | 84 SURESH BABUR 85 V.RAVI RAJ 86 Gunaseelan 87 Hari Haran 88 Hari Haran |
|--|---|
| MAM School of Engineering, Trichy Mechatroil Student MAM School of Engineering Mechatron Student Mechatron Faculty Mechatron Student Mechatron Student Mechatron Faculty Mechatron Faculty Mechatron Student Mechatron Faculty Mechatron Faculty Mechatron Student Mechatron Faculty Me | ering Mechanica F G COL MECHAN F Trichy Mechatroir S Trichy Mechatroir S |
| | rsbabu9380@gmail.com raviraj.mech@sairam.edu.in gunarajangam123@gmail.com hari2002haran2112@gmail.com |
| Excellent Good Good Good Good Good Good Excellent Excellent Excellent Excellent | Good Excellent Excellent |

| 14.18.18.1 | UMAMAHESWARIM | | 139 R. PREM KUMAR M | ΔD | | S.VIGNESH WARAN | | Yamuna p | | 132 Sowndarya.L | 131 M.Suba pradha | B.Fazila Fathima | NTH-A | M. Manisha | M.Madhumitha | AHMED RIFATH | G Purushothaman | | M.Chandrasekar | II KANN | Aprose Banu | 120 S MURUGAVALLI | 119 Mr. A. ANTONY DAVID | 118 J menaka | 117 JEBA PRIYADARSHINI | 116 Sangavi s | 115 Umarani V | 114 SUDHA P | 113 Sriramkumar R |
|-------------------------------|--|---------------------------|---|------------------------------------|--|-------------------------------|---------------------------|--------------------------|------------------------------------|-----------------------|-----------------------------------|----------------------|---------------------------|----------------------------|---------------------|--------------------|-----------------------|-----------------------------|----------------------------|-------------------------|---------------------------------|----------------------|-----------------------------|------------------------------|----------------------------|---------------------------|--------------------|---------------------------|------------------------------|
| MINIM FOLTTECHNIC COLLEGE CIV | M A M pol version in a management of the managem | Sattom College SE : | M. A. M. SCHOOL OF ENGINEERING TO THE COLLEGE OF MICHAELES AND ACCURATE ACCURATE ACCURATE ACCURATE ACCURATE AND ACCURATE ACCURATE ACCURATE AND ACCURATE | heni Kammayar Sangam College of Ma | RVS COLLEGE OF ENGINEERING ELECTRICALIVATION OF THE PROPERTY O | M.A.M SCHOOL OF ENGINEERIN ME | CHOOL OF ENGINEER IN | | | | | O | | | | | School of Engineering | | MA.M School of Engineering | FFRI | M.A.M.School Of Engineering | FFRIN | 30 | | FRI | _ | | TEEDIN | Kings College of Engineering |
| Civil Engir Faculty umacivil | | lty | ity | | | | lent | Student | natron Student | | romes student | naphic | Tudent | | Student | HAT Student | Faculty | L | | | Faculty | rical a Faculty | Student | NONAFaculty | Student | Student | HALIFaculty | Faculty | |
| umacivil10@gmail.com | sivajothisince1991@gmail.com | mechanical.prem@email.com | arunprasad2978@gmail.com | reraj05@gmail.com | vw60239@gmail.com | Jeevadu2001@gmail.com | yamuna.thambi25@gmail.com | suruthiselva01@gmail.com | sowndaryalakshamanan1999@gmail.com | cool.pradha@gmail.com | fazılafathima.b28062002@gmail.com | aplalu2001@gmail.com | manishamuthul99@gmail.com | madhumurugesan12@gmail.com | riiath142@gmail.ccm | eeemamse@gmail.com | abınas9199@gmail.com | mchandrasekar1983@gmail.com | ersenthamarai@gmail.com | aprosebanu089@gmail.com | Vallısangilimuthu2012@gmail.com | david73raj@gmail.com | menakajothivel308@gmail.com | Jebachristinal1995@gmail.com | sangavis08042002@gmail.com | umaranivallali7@gmail.com | suha1906@gmail.com | sriramkumar2686@gmail.com | |
| Good | Evellent | Good | Excellent | Excellent | Good | Good | Good | Excellent | Good | Excellent | Excellent | Excellent | Good | Excellent | Good | Good | Good | Good | Excellent | Good | Good | Good | Good | Excellent | Excellent | Excellent | Excellent | Excellent | |

| _ | | | - 1 | | | | | | | _ | | | | _ | | 2 | | | | | | | |
|--|--|---------------------------------|-------------------------------|-----------------------------|--|--|---|--|---|--|--|-----------------------------|--------------------|---|--------------------------------|-------------------------------|------------------------------|------------------------------|--------------------|---------------------|--------------------------------|--|---|
| 102 Omu FIAKASII | 162 Girmi Brotoch | 161 Amino | 160 Aribaran | 159 Appurai | 158 Vikram | 157 Vijav | 156 Vasanth | 155 Sneha | 154 Sasikumar | Saravanan | 152 Madilullillia.M | 150 Madhumith M | 151 SUDHA P | 150 M.Arumugasamy | 149 I HIKESH I | 140 N. Limpie Rosni Augustin | 140 N. Timala Barria | 147 M AMPETHA | 146 A ASHRAF BANII | 145 J Eviganas Banu | 144 PANDI.P | 143 VIVEKNIJAN IHAN L | 142 GOPI K |
| M. A. M school of engineering, Tiruc CSE S | | | | nautic | M A M school of chemical T: 1 Aeronautic Student | M A M school of engineering, Timel A more of the control of engineering. | M A M school of engineering Tirah A manual: S | M. A. M school of engineering Tirch Aeronautic Student | M. A. M school of engineering. Tirch Aeronautic Student | M. A. Ni school of engineering, Tirch Aeronautic Student | M.A.M School of Engineering Electronics Stud | Mechatron Faculty | M A M Cabaal after | M A M SCHOOL OF ENGINEERIN MECHAN Faculty | M.A.M.SCHOOL OF ENGINEERIN CSE | | ECE | English | COE | | M.A.M.SCHOOL OF ENGINEERIN CSF | Periyar Centenary Polytechnic Colleg Departmen Faculty | Periyar centenary polytechnic college Mechanica Fac |
| Student guruprakshcse2018@gmail.com | Student arunamathiyazhagan29@gmail.com | Student arikaran0401s@gmail.com | Student appuraj2705@gmail.com | Student vikr12479@gmail.com | | | | | | | | Faculty suhal 906@gmail.com | ļ | | Student thiresh833@gmail.com | Student timplerosni@gmail.com | Student amretha612@gmail.com | Faculty asraf71073@gmail.com | Ĺ | | | | Faculty gopiindian555@gmail.com |
| | 2 | Excellent | Good | Good | Excellent | Good | Excellent | Good | Excellent | Evenillent | Excellent | Good | Excellent | 0000 | Good | Excellent | Good | Good | Excellent | Excellent | TACCITCIII | Evallant | Good |



M.A.M. SCHOOL OF ENGINEERING

(Accredited by NAAC)

Approved by AICTE, New Delhi Affiliated to Anna University)
Siruganur, Trichy-621 105

Orientation Session for the Faculties & Students of Institute

(IPR and Technology Transfer) 25.05.2021

Resource Person

Dr. J. Emima Jeronisa

IIC -Innovation Ambassador,

Assistant Professor of Physics, Holy Cross College, Trichy

Coordinator

Principal



M.A.M. SCHOOL OF ENGINEERING

(Accredited by NAAC) Siruganur, Trichy-621 105

MAMSE - Institution's Innovation Council (IIC) and Department of Science & Humanities
Organized

Orientation Session on "IPR & Technology Transfer"

Date: 25.05.2021



M.A.M. SCHOOL OF ENGINEERING

(Accredited by NAAC, Approved by AICTE, New Delhi I Affiliated to Anna University)
Siruganur, Trichy-621 105



Institutes Innovation Council & Department of Science & Humanities Organises

Webinaron

Orientation session for all students & faculties of Institute by Innovation Ambassador(s). (IPR & Technology Transfer)

SPEAKER: Dr. J. Emima Jeronsia

IIC –Innovation Ambassador, Assistant Professor of Physics, Holy Cross College, Trichy

Tuesday 25/05/2021 @2.30pm



Meeting URL:

https://meet.google.com/oqa-ymdx-cid



Or Scan For link

Emima Jeronsia J

E-mail:

jeroemialex@gmail.com Contact: + 91-9677166256

PROFESSIONAL SUMMARY

College Professor offering a wealth of talent in the development and implementation of educational technology tools and applications in the classroom. In-depth knowledge of Physics. Adept in creative teaching strategies that fully engage students in the learning process. Notable record of publication in International and National academic journals.

EXPERIENCE

Assistant Professor Holy Cross College, Trichy. June 2017- Till Date

SUBJECT OF EXPERTISE

- Nanomaterials for Energy applications
- Thin Films
- Nanomaterials for Biomedical applications

MEMBERS IN VARIOUS BODIES

Core team member of CPE (College with Potential of Excellence)
Core team Member of FIST (DST)
Innovation Ambassador (IPR & Technology Transfer)
Innovation Coordinator (HCIIC)

EDUCATIONAL QUALIFICATION

Ph.D PHYSICS
 Loyola College, Chennai.
 Year: 2013 - 2016.

M.Phil PHYSICS - (Gold Medalist)
 Loyola College, Chennai.

Year: 2011 - 2012. Percentage: (**92%**)

M.Sc PHYSICS
 Loyola College, Chennai.
 Year: 2009 - 2011.

Percentage: (**78%**).

 B.Sc PHYSICS Holy Cross College, Trichy

Year: 2006 - 2009. Percentage: (83%).

INTERNATIONAL PUBLICATIONS:

CONFERENCES ATTENDED/ PAPER PRESENTED

International conference: 10

National Conference: 3

PUBLICATIONS IN CONFERENCE PROCEEDINGS: 5

PROJECT PROFILE

Ph.D Title : Green Synthesis And Characterization Of Silver, Zinc Oxide And Copper
 Oxide Nanostructures For Potential Biomedical Applications: An Eco-Friendly Approach

Guide : Dr. s. Jerome Das

M.Phil Title : Synthesis and antibacterial activity of Copper oxide nanoparticles

M.Sc Title : Synthesis and Characterization SnO₂ thin films for solar cell applications

ACHEIVEMENTS AND INTERESTS

Gold Medalist in M.phil Physics

* Attended one day International English Worksop by British Council

Graduated with Disitnction in all the courses

Served as a Student council member

Interested in Dancing and Singing

PERSONAL INFORMATION

Name : Emima Jeronsia J

Gender : Female

Date of Birth : 29 June 1989

Nationality : Indian

Marital Status : Married Husband's Name : A. Alex

Husband's Occupation : Safety Officer, Al-Mansoori, Erbil.

Address : C7, Raj Ishwaryam apartments, Warners road, Contonment

Trihcy-620001 Tamil Nadu.

2 +91- 9677166256

Email ID : jeroemialex@gmail.com

Alternate ID : jeroemi@gmail.com

DECLARATION

I hereby declare that all the information provided above is true up to the best of my knowledge.

Date: 22.05.2020 Yours faithfully,

Place: Trichy (J Emima Jeronsia)





Accredited by NAAC

Approved by AICTE, New Delhi/ Affiliated to Anna University, Chennai Siruganur, Tiruchirappalli – 621 105.

Orientation session for all students & faculties of Institute by Innovation Ambassador(s). 25.5.2021

M.A.M. School of Engineering - Institute's Innovation Council & Department of S& H organized an Orientation session for all students & faculties of Institute by Innovation Ambassador(s). Dr.J. Emima Jeronsia, IIC - Innovation Ambassador, Assistant professor of Physics, Holy Cross College, Trichy was the resource person.

Dr. P.Lilly Florence, IIC-Convenor & Head of the Department of Chemistry, M. A. M. School of Engineering welcomed the gathering. Mrs. S. Berbeth Mary, Assistant Professor, Department of Physics, M. A. M. School of Engineering introduced the Chief Guest. The focus of the webinar is to make the students and faculties to aware about the various sectors in IPR.

The Objective of the webinar is to create awareness about the IPR and its process. She explained about the differences between Trademark, patent, copyright, geographical indications, trade secrets etc. through some interesting stories of legendary innovational inventors and their products. The webinar mainly conducted for the purpose of spreading awareness about the process to get intellectual property, and how to protect it by law. This contest is very important for Engineering students because they are the future inventors. They may find new inventions. So they need to know the procedure to get ownerships and rights on the innovational discoveries. This contest may induce the participants to get clear cut idea about the process of register the rights on the discovery.

This webinar was successfully completed like a two way communication between the speaker and the students. The resource person has kept the listeners interesting till the end.

The Participants gained a lot of innovational ideas and got aware of the process after an every discovery. There were 98 students and 30 faculties participated in the order to sharpen their The Participants gained a lot of innovational ideas and got aware of the process after an every discovery. There were 98 students and 30 faculties participated in the webinar in order to sharpen their intelligence and to make innovative product for the societal benefit. Mrs. Beulah, Assistant Professor, Department of Chemistry concluded the session with the vote of thanks.

Meeting URL: https://meet.google.com/oqa-ymdx-cjd

Facebook Link

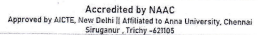
https://www.facebook.com/mamse.iic.9/posts/234584308468353

Twitter Link

https://twitter.com/mamse_trichy/status/1397196791179849739?s=20



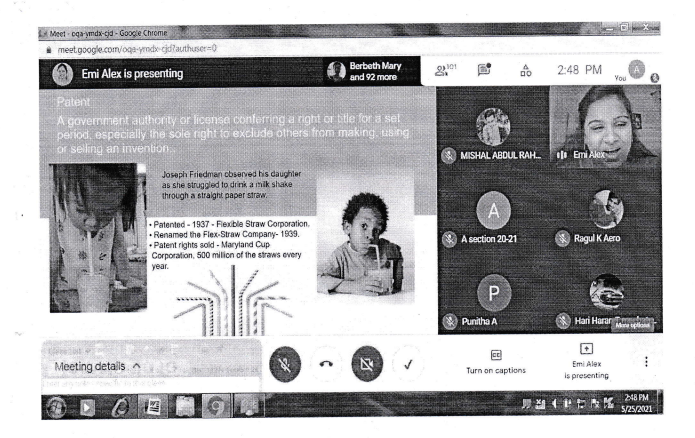
MAM SCHOOL OF ENGINEERING

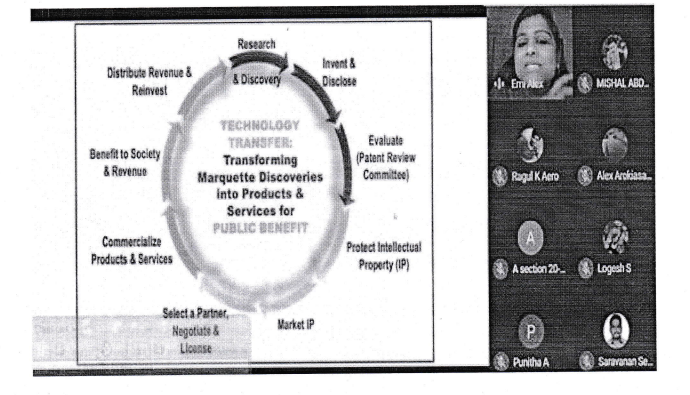




MAMSE - Institution's Innovation Council (IIC) and Department of Science & Humanities
Organized
Orientation Session on "IPR & Technology Transfer"









M.A.M. School of Engineering, Siruganur, Trichy-621 105.

eedback from the participants for the webinar on "Orientation session for all students & Faculties of Institute by Innovation Ambassador(s)-THINKING FOR SOCIAL INNOVATION" on 25.05.2021 by Dr. Emima Jeronisa DESIGN

| | THINKING FOR SOCIAL INNOVATION" on 25.05.202 | L INNOVATION" on 2 | _ | by Dr. Emima Jeronisa | |
|--------------------------|--|----------------------------------|---------------------|-----------------------------------|-------------------------|
| S. No Name | Institution | Department | At Present Email ID | Email ID | What about the session? |
| 1 Saravanan S | MAM School of Engineering | Mechatronics Engineering Faculty | Faculty | saravananknm@gmail.com | Excellent |
| 2 MEENA C | M.A.M SCHOOL OF ENGINEERING MATHEMATICS | MATHEMATICS | Faculty | meenumath22@gmail.com | Excellent |
| 3 R.VIGNESH | College | CSE department | Student | vigneshrlsv18@gmail.com | Good |
| 4 M. Amsavalli | M. A. M SCHOOL OF ENGINEERIN | CSE | Student | Amsavalli15032000@gmail.com | Excellent |
| 5 P.Snega | M.A.M school of engineering, Siraganu Electronics and communic Student | Electronics and communi | Student | snegavaideeka@gmail.com | Excellent |
| 6 Dr. M. Sangeetha | M. A. M. School of engineering | EEE | Faculty | Sangee2maya@gmail.com | Excellent |
| 7 RAGUL K | MAM SCHOOL OF ENGINEERING | AERONAUTICAL ENG | ENGI Student | ragulnive9@gmail.com | Excellent |
| 8 Halila Nasifa | M.A.M School Of Engineering | Mechatronics | Student | halilanasifa17@gmail.com | Excellent |
| 9 RAVICHANDRAN S | M A M School of Engineering Trichy | Mechatronics engineering Faculty | Faculty | ravi.thuraiyur0791@gmail.com | Good |
| 10 Mishal Abdul Rahman M | M.a.m school of engineering trichy | Mechatronics | Student | mishal5695@gmail.com | Excellent |
| 11 Yasmeen banu A | M.A.M.School of engineering, Trichy | Electronics and communic Student | Student | yasyasmeen1092@gmail.com | Excellent |
| 12 Nithish kumar B | M. A. M SCHOOL OF ENGINEERIN CSE | CSE | Student | nknithish0708@gmail. Com | Excellent |
| 13 K.KARTHIKEYAN | M.A.M SCHOOL OF ENGINEERING ECE | ECE | Faculty | karthikcacet121@gmail.com | Excellent |
| 14 L. S. TAMILMANI | M. A. M. School of engineering | ECE | Student | lstamilmani@gmail.com | Excellent |
| 15 S.logeshwara pandi | MAMSE | CSE | Student | splogesh007@gmail.com | Good |
| 16 Nivethitha.B | MAM school of engineering | Cse | Student | nnivi1568@gmail.com | Good |
| 17 I.Manikandan | M.A.M School of engineering | Computer Science | Student | crazymani2002@gmail.com | Excellent |
| 18 M. Mohamed Askhan | M. A. M SCHOOL OF ENGINEERIN | CSE | Student | askhan887012@gmail.com | Good |
| 19 M.Suba pradha | M.A.M School of Engineering | Mechatronics Engineering Faculty | Faculty | cool.pradha@gmail.com | Excellent |
| 20 Yamuna p | MAM SCHOOL OF ENGINEERING | Electrical and electronics | Student | yamuna.thambi25@gmail.com | Excellent |
| 21 M.Amirtha | M.A.M school of engineering Siruganu Electronics communicatio Student | Electronics communication | Student | amirthamuneeswaran@gmail.com | Excellent |
| 22 Ayyanar | MAM School of Engineering, Trichy | Mechanical Engineering | Student | inr987143@gmail.com | Excellent |
| 23 B.Fazila Fathima | MAM School of Engineering, Trichy | Electronics And Commun Student | Student | fazilafathima.b28062002@gmail.com | Excellent |
| 24 BALADHARSAN | MAM School of Engineering, Trichy | Computer Science Engine Student | Student | baladharsan8@gmail.com | Good |

| 53 K. | Or 70 | 53 10 | 51 10 | 50 16 | 49 Je | 48 Ja | 47 JA | 46 J.j | 45 G. | 44 Fa | 43 EI | 42 D | 41 D | 40 D | 39 D | 38 A | 37 A | 36 A | 35 A | | 33 A | 32 A | 31 / | 30 / | 29 / | 28 / | 27 / | 26 / |
|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|---------------------------------|---------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|----------------------------------|--------------------------------------|----------------------------------|-----------------------------------|-----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|----------------------------------|----------------------------------|
| VINOTHINI | JOIHIMANI | | 1.5 | Ienith Kumar D | Jegan | Janet Crasenciya | JAGADISH | 46 J.jothilakshmi | GAYATHRI.N | Faruk | EBISANKAR | DURAIMANI | 41 Dineshkumar | Dinesh Kumar | Dheenathayananthan | ASAIMANI | Arunkumar | Aprose Banu | AMSTRONG | AMSAVALLI | Amirtha | ALVIN IRUDHAYA RAJAN | Abdullah | Abdul wahith | Abdul razak | Abdul Raheem | Abdul Nafil | AAKASH KUMAR |
| MAM School of Engineering, Trichy | MANGE OF ENGINEERING, ITIONY | MAM School of Engineering Trick | MAM School of Engineering Trichy | MAM School of Engineering, Trichy | MAM School of Engineering, Trichy | MAM School of Engineering. Trichy | MAM School of Engineering Trichy | MAM School of Engineering, Trichy | MAM School of Engineering Trichy | MAM School of Engineering, Trichy | MAM School of Engineering, Trichy | MAM School of Engineering Trichy | MAM School of Engineering, Trichy | MAM School of Engineering, Trichy | MAM School of Engineering, Trichy | MAM School of Engineering. Trichy | MAM School of Engineering, Trichy | MAM School of Engineering, Trichy | MAM School of Engineering, Trichy | MAM School of Engineering. Trichy | MAM School of Engineering Trichy | MAM School of Engineering Trichy |
| | Mechatroincs | Computer Science Engine Student | Mechatroincs | Computer Science Engine Student | | ECE Configure Figure 3thream | puter Science Engine | , and Committee | ronics And Commun | EEE Science Engine Student | Computer Science Engineering Student | Aeronautical Engineering | Mechanical Engineering | FCF | Mechanical Engineering St. 1 | Computer Science Engine | Mechatroince | FCF | Aeronautical Engineering Student | Mechatroincs | ECE | Computer Science Engine Student | Mechanical Engineering | | ECE Student | | Mechatroines | Computer Science |
| Faculty | Student | Student | Student | Student | Student | Sindelli | Student | Student | Student | Student | Student | Student | Student | Student | Student | Student | Student | Studelli | Childon | Student | Student | Student | Strangelle | Student | Student | Student | Engine Student | Student. |
| Journalince@ginali.com | iothimanides consil con | shivamiev04@omail.com | jenithbala07@gmail.com | mjegan2001@gmail.com | crasenciyajanet@gmail.com | 1 nottaJaganthottaJagan@gmail.com | JJothi5010@gmail.com | mampnygaya86@gmail.com | st822073@gmail.com | ebisankar@gmail.com | duraimani2003@gmail.com | dineshd582003@gmail.com | dineshkumar73582@gmail.com | dheenathayananthan.m@gmail.com | aasaımanı129@gmail.com | arunkumar.a.k90256@gmail.com | aprosebanu089@gmail.com | sepastinamstrong@gmail.com | amsavami 3032000@gmail.com | ameniali:15022000 :: | allwinrajan06@gmail.com | abdullahabdullah 16@gmail.com | wanthreigns@gmail.com | ai 39290 / @gmail.com | rr28655/8@gmail.com | abdulnafil16@gmail.con | sachinaakash55@gmail.com | oalamurugan944328@gmail.com |
| Excellent | G000 | Excellent | Excellent | Excellent | Excellent | Excellent | Excellent | Good | Excellent | Excellent | Excellent | Excellent | Good | Excellent | Excellent | Excellent | Excellent | Excellent | Excellent | Good | Excellent | Excellent | Good | Excellent | Excellent | Excellent | Excellent | Good. |

| 82 | 81 | 80 | 79 | 78 | 77 | 76 | 75 | 74 | 73 | 72 | 71 | 70 | 69 | 68 | 67 | 66 | 65 | 64 | 63 | 62 | 61 | 60 | 59 | 58 | 57 | 56 | 55 | 54 |
|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|
| 82 RABEEK | Purushothaman | 80 priyanga sopra | 79 PRIYADHARSHINI | 78 PRAVEEN | PRAKASH | 76 P.LOGESH | P.JACKVIN JANDRO | 74 Muhilan | 73 Muhammad umar fayaaz | Mr. RAVICHANDRAN S | 71 Mohanraj | 70 Mohan Kumar | Mohammed yasin | Mohammed vaseem | MOHAMED VASIM AKRAM | 66 Mohamed Ismayil | 65 MANI BHARATHI | 64 Mani bharathi | Mani | M.Vasantha prasanna | M.SUBA PRADHA | M.Madhumitha | M.AMRETHA | LOGESWARAPANDI | LIDEESH | 56 LAKSHUMANAN | Kaviya .S | 54 KAVITHA |
| MAM School of Engineering, Trichy |
| Computer Science Engine Student | Mechatroincs | ECE | Aeronautical Engineering Student | Computer Science Engine Student | Computer Science Engine Student | MECHANICAL ENGINE Student | Aeronautical engineering | EEE | Computer Science Engine Student | Mechanical Engineering | Mechanical Engineering | Mechatroincs | EEE | Mechanical Engineering | Computer Science Engine Studer | ECE | Aeronautical Engineering | ECE | Mechatroincs | ECE | Mechatronics | Electronics and Communi | ECE | Computer Science Engine Student | Aeronautical Engineering Student | Computer Science Engine | Aeronautical | Computer Science Engine Student |
| Student | Faculty | Student | Faculty | Student |
| rabeekr900@gmail.com | S.Purusoth39@gmail.com | soprasopra10@gmail.com | preethikumar788@gmail.com | praveenraja112003@gmail.com | Prakash2508788@gmail.com | logeshprabakaran@gmail.com | jackwinjandro@gmail.com | muhilmerly@gmail.com | abdulnazar9181@gmail.com | ravi.thuraiyur0791@gmail.com | cmohanraj8788@gmail.com | azcom4825@gmail.com | mohammedyasin7708@gmail.com | vasheemnaseem174@gmail.com | mohamedvasim24082002@gmail.com | mohamedismayilece@gmail.com | bharathibharathi8595@gmail.com | maniulaiyoor@gmail.com | manielumalai2020@gmail.com | vasanthprasanna704@gmail.com | cool.pradha@gmail.com | madhumurugesan12@gmail.com | amretha612@gmail.com | splogesh007@gmail.com | lideeshk46@gmail.com | lakshumanandk1478@gmail.com | kaviyasundaram1119@gmail.com | muneeswaranmunees2000@gmail.com |
| Excellent | Good | Good | Excellent | Good | Excellent | Good | Excellent | Good | Excellent | Good | Excellent | Excellent | Good |

| | = | 110 | 109 | 108 | 107 | Ī | 105 | 10, | 103 | 10. | 101 | 10 | 99 | 9 | 9 | 9 | 2 | 2 | 5 | | 1,2 | | | | T | T_ | T. | |
|-----------------------------------|------------------------------|-----------------------------------|----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|--|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|
| | 20 | Srikanth | 109 sridhar | Sowmiya | Sneha. | Snega | SERRY LEELIS | SENTHAMARAI KANNAN A | Selvam | 102 seenivasan | 1 Sathiyamoorthi | 100 SATHISH KUMAR K | 9 Santhosh Kumar | 98 Santhosh | 97 SANKARANARAYANAN | 96 SANJAY | 95 SAKTHIVEL | 94 SAKTHIVEL | 93 Sakthi manikandan | 92 SAHEER WAJHUDEEN | 91 Sachin Ryon A V | 90 Sabareewaran | 89 S.Akash | | 87 S. SRIRAM NIVAS | 86 Ranjani | 85 Raja | 84 Rahamathullahi rashadi |
| MAM School of Engineering, Trichy | MANGEL 1 CE | MAM School of Engineering Trich | MAM School of Engineering Trichy | MAM School of Engineering, Trichy | SAHEER WAJHUDEEN MAM School of Engineering, Trichy | MAM School of Engineering. Trichy | MAM School of Engineering, Trichy |
| - 1 | Mechanical Engineering | _ | | natroince | | ECE | rino | L AND FLI | | Mechatroines | Mechanical Engineering | | | EEE | | | Aeronautical Engineering Student | | | | 12 | | 1 | | y 1 | | | y Aeronautical Engineering |
| Student | Student | Student | Student | ornaciii. | Student | Student | Student | Facul | Student | Student | racuity | Student | Student | | Student | Student | Student | Student | Student | Student | Strain | Student | Student | Faculty | Student | Student | Student | g Student |
| seeniking03@gmail.com | srikantharivalazan@gmail.com | sridharmuruganantham715@gmail.com | sowmiyacsed@gmail.com | sileilavípzuzu@gmail.com | sinegavalueeka@gmail.com | scriyicciis1200@gmail.com | ci seilliamarai(@gmail.com | servau/02k@gmail.com | securvasanvmechatronic@gmail.com | Jokersakthi432@gmail.com | ksk2mohan@gmail.com | santhoshkumar200315@gmail.com | santhoshpalaniappan102@gmail.com | sankar l 12003@gmail.com | kumarsanjayk336@gmail.com | sakthiarnalt@gmail.com | Sakthivel062003@gmail.com | Vijaydenny28@gmail.com | saheerwajhudeen8@gmail.com | sachinryonav@gmail.com | sabareeswaran1223@gmail.com | akasn30031999@gmail.com | vainsangiimuthu2012@gmail.com | Valliantili 1 2012 | ranjanigurusamy03@gmail.com | nrbrothers321@gmail.com | rizwanilyasi07@gmail.com | ragulnive9@gmail.com |
| Excellent | Evcellent | Excellent | Good | Excellent | Excellent | Excellent | Excellent | Excellent | Good | Excellent | Good | Excellent | Excellent | Good | Excellent | Good | Excellent | Excellent | Good | Excellent | Excellent | Excellent | Excellent | Excellent | Excellent | Excellent | Excellent | Good |

| | baskaranauto 19/0@gmail.com | racuity | | d | |
|---|-----------------------------|----------|----------------------------------|------------------------------------|--|
| miz@Sman.com | haskaranauta 107 | Faculty | Mechanical | Cheran College of Engineering | 128 R.BASKARAN |
| vishwananthananth 12@gmail.com | vishwananthana | Student | Computer Science Engine Student | MAM School of Engineering, Trichy | 12/ VISHVANANTH ANANTH |
| gmail.com | aerovishnu23@gmail.com | Student | Aeronautical Engineering Student | MAM School of Engineering, Trichy | 126 VISHNU |
| i@gamil.com | Vimalravasanthi@gamil.com | Student | Aeronautical Engineering Student | MAM School of Engineering, Trichy | 125 VIMAL RAJ |
| vikramyuvaraja@gmail.com | vikramyuvara | Student | Aeronautical Engineering Student | MAM School of Engineering, Trichy | 124 VINKAM |
| vickykumarasamy31@gmail.com | vickykumaras | Student | ECE | MAIN School of Engineering, Trichy | 124 VIVA GAIN |
| Vijayalakshmi110303@gmail.com | Vijayalakshm | Student | Computer Science Engine Student | MAM School of Engineering, Trichy | 123 Viknesh |
| ygmail.com | vijayadithya@gmail.com | Student | Computer Science Engine Stude | MAM School of Engineering, Trichy | |
| mail.com | vijyav30@gmail.com | Student | CEE | MAM School of Francisco T. 1 | 121 VIJAY ADITHVA |
| veeraracer5@gmail.com | veeraracer5 | Student | | MAM School of Engineering, Tilely | 120 Vijav |
| veeramanipandiyan05@gmail.com | veeramanip | ornaciii | ECE | MAM School of Engineering Trichy | 119 Veerapandiyan |
| ii 050 :: | | Student | Mechatroines | MAM School of Engineering, Trichy | 118 Veeramanikandan |
| vasanthakumarm91@gmail.com | vasanthakı | Student | EEE | MAM School of Engineering, Trichy | 117 Vasanthakumar |
| suriyaprakash.acse@gmail.com | suriyapraka | Student | Computer Science Engine Stud | MAM School of Engineering, Trichy | 110 SONLI AFRANASH |
| suriyasweet92@gmail.com | suriyaswee | Student | EEE | MANY SCHOOL OF Engineering, Trichy | 116 SHRIVADDAVASH |
| gmail.com | dsumihari@gmail.com | Faculty | CSE | MAM School of Engineering, Irichy | 115 Suriva |
| 2@gmail.com | subapriya122@gmail.com | Student | Computer Science Engine Student | MAM School of Engineering Trich | 114 Sumathi D |
| si i venitatilans i venitatinans @gmail.com | STACHIIIIMI | Diadolli | Commutation | MAM School of Engineering Trichy | 113 SUBAPRIYA |
| | crivolandha | Student | EEE | MAM School of Engineering, Trichy | 112 Srivelmathan |
| | | | | | The second secon |



M.A.M. SCHOOL OF ENGINEERING

(Accredited by NAAC)

Approved by AICTE, New Delhi Affiliated to Anna University)
Siruganur, Trichy-621 105

ORIENTATION SESSION FOR ALL STUDENTS & FACULTIES OF INSTITUTE BY INNOVATION AMBASSADOR (S).

(DESIGN THINKING FOR SOCIAL INNOVATION)

24.04.2021

Resource Person

Dr. J. AMALA INFANTO JOICE

IIC-Innovation Ambassador Assistant Professor of Chemistry, Holy Cross College, Trichy

Coordinator

Wrs. P. LILLY FLORENCE

HOD / Chemistry

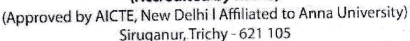
M.A.M School of Engineering

Siruganur, Trichy

Principal
PRINCIPAL
M.A.M. SCHOOL OF ENGINEERING
SIRIGANUR, TIRUCHIRAPPALLI-623



M.A.M. SCHOOL OF ENGINEERING (Accredited by NAAC)





Institution's Innovation Council & Department of Science & Humanities Organises

> Orientation session for all students & faculties of Institute by Innovation Ambassador(s).

> > (Design Thinking for Social Innovation)

Saturday, 24" April, 2021 Time: 2:30 PM



Speaker:

Dr. J. AMALA INFANT JOICE

IIC -Innovation Ambassador, Assistant Professor of Chemistry, Holy Cross College, Trichy

Webinar Link

Meeting URL: https://meet.google.com/owq-yfqm-miv





Dr. J. AMALA INFANT JOICE

IIC -Innovation Ambassador,

Assistant Professor of Chemistry,

Holy Cross College,

Trichy.

E-mail:amalainfantjoice @ hectrichy.ac.in

Mobile: +91-9003215146

ACADEMIC HIGHLIGHTS

2009 to 2015:

Ph.D – Full Time – Department of Applied Science and Technology.

Anna University, Chennai-25.

Title: 'STUDIES ON PHOTOCATALYTIC DEGRADATION OF HARMFUL POLLUTANTS USING METAL DECORATED TiO2

AND SrTiO₃ NANO CATALYSTS'

2007 to 2008:

Bachelor

of

Education(B.Ed.)

from

J.J.College

of

Education, Bharathidasan University, Trichy, Tamilnadu, India.

2005 to 2007:

Master of Science (M.Sc.) in General Chemistry from St. Joseph's

College, Bharathidasan University, Trichy, Tamilnadu, India.

2002 to 2005: Bachelor of Science (B.Sc.) in Chemistry from Holy Cross College,

Bharathidasan University, Trichy, Tamilnadu, India.

WORK EXPERIENCE

Research

April 2012 to Mar 2015

: Worked as Senior Research Fellow (CSIR-SRF) in

Catalysis Lab, Applied Science and Technology, A.C.Tech,

Anna University, Chennai.

Jan 2006 to June 2006

: Completed M.Sc., project entitled' 'Studies on Photocatalytic

Degradation of Azo dyes' in Central Leather Research Institute (**CLRI**), Chennai, Tamilnadu, India.

Teaching

July 2015 to till Date

: Assistant Professor, Department of Chemistry,

Holy Cross College, Trichy.

TOTAL YEARS OF TEACHING AND RESEARCH EXPERIENCE: 8

PAPER PUBLICATIONS:

Total No. of Papers Published in International Journals

18

| Papers with Highest Impact | Journal Name | Name of the Publishers | Impact Factor |
|-------------------------------|-------------------------------|------------------------|---------------|
| Factor | | 0.1 | |
| 1 | Chemical Engineering Journal | Elsevier | 8.35 |
| 1 | Applied Surface Science | Elsevier | 5.15 |
| 1 | Applied Catalysis A - General | Elsevier | 4.6 |
| 1 | RSC Advances | RSC | 3.04 |

PAPERS PRESENTED IN CONFERENCES

| Total No. of Conferences | No.of. International | No.of. National | |
|---------------------------------|----------------------|-----------------|--|
| nrecented | Conferences | Conferences | |

WORKSHOPS

No. of Workshops Participated: 6

ACHIEVEMENTS IN IIC

- Successfully completed IIC Innovation Ambassador Training Series and Online Lecture series in the year 2020.
- > One of the Mentor of the Patent filed Student Project "SwachtaSewormtricity"
- Worked as the mentor for the students of Hindusthan College of Engineering and Technology, Coimbatore for their innovation named "Safeguarding Lives from Human Animal Conflict using Hexacopter"
- Worked as the mentor for the students of Sri Tontadarya College of Engineering, Gadag, Karnataka for their innovation named "Smart Automatic Hand Sanitizer Dispenser using circuits and processor to make it more robust and automatic"
- Acted as active Resource Person in various IIC driven activities.
- Received grant of OnelakhRupees for the *IIC-UGC Stride Project* related to Waste Water Management.

AWARDS AND ACHIEVEMENTS

- > Received "Professor C.N.R. Rao Best Young Scientist Award"
- > Received Seed Grant for the Project entitled, "Rejuvenating the Chemistry Laboratory Waste water by a Greener Approach" from Holy Cross College, Trichy.
- Received "CSIR-SRF" Award in the year 2012.
- > Received "Best poster award" in NanoSec-2011, held at IISC, Bangalore.
- Received "Best Orator Gold medal award" for the year 2002-05 from Holy Cross College, Trichy
- Received "Best Comperer" medal for the year 2004-2005.
- Won Prizes in poetry writing, solo singing, extempore and oratorical competitions.

PROJECTS UNDERTAKEN

Students pursuing Ph.D

Completed M.Phil Project

Completed PG Project : 6

Completed UG Project : 5

RESEARCH INTERESTS

- Synthesis of novel catalysts
- Photocatalysis
- Environmental Science
- Drug Delivery Applications
- Waste Water Management
- Water splitting
- Energy storage Applications

M.A.M SCHOOL OF ENGINEERING



Accredited by NAAC

Approved by AICTE, New Delhi/ Affiliated to Anna University, Chennai

Siruganur, Tiruchirappalli – 621 105.

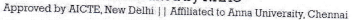
Orientation session for all students & faculties of Institute by Innovation Ambassador(s). (24.04.2021)

M.A.M. School of Engineering- Institute's Innovation Council & Department of S& H organized an Orientation session for all students & faculties of Institute by Innovation Ambassador(s) on on 24.04.2021. Dr. J. AMALA INFANT JOICE, IIC -Innovation Ambassador, Assistant Professor of Chemistry, Holy Cross College, Trichy, was the resource person. Dr. P. Lilly Florence, Convenor, IIC-MAMSE & Head / Department of Chemistry, MAMSE welcomed the gathering. Dr. S. Berbeth Mary, Assistant Professor, Deportment of Physics introduced the chief guest. Dr. J. Amala Infant Joice, Innovation Ambassador has explained about basic concepts of design thinking, why to design innovative products & how to design innovative products. She mentioned in her talk that to design innovative products, just think 'out of the box' that will give innovative idea. She motivated the participats by asking questions and by showing many social innovative products which are required to protect our environmental issues. In this pandemic situation we are in need of social innovative products which give safe and healthy life style. For all, only one solution that is "do things differently". Around 30 faculty and 145 students were benefited out of it. Mrs. F. Beulah Elizabeth, Assistant Professor in Chemistry proposed vote of thanks.



MAM SCHOOL OF ENGINEERING

Siruganur , Trichy -621105 Accredited by NAAC

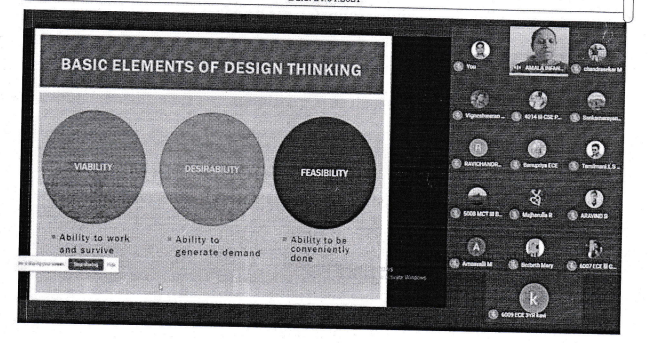




Institution's Innovation Council & Department of Science and Humanities
Organized

Orientation session for all students & faculties of Institute by Innovation Ambassador(s)

Date: 24.04.2021





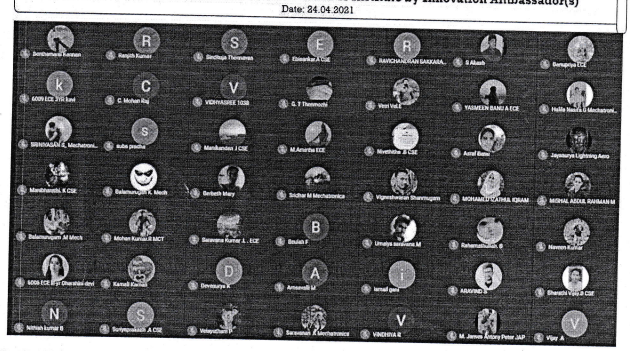
MAM SCHOOL OF ENGINEERING

Siruganur, Trichy-621105 Accredited by NAAC

Approved by AICTE, New Delhi | | Affiliated to Anna University, Chennai



Institution's Innovation Council & Department of Science and Humanities
Orientation session for all students & faculties of Institute by Innovation Ambassador(s)



M.A.M. School of Engineering, Siruganur, Trichy

IIC Report Format

The following documents are required for IIC self driven activity

- 1. Brochure in pdf
- 2. Report in pdf
- 3. Description about the event (50 words): Orientation session for all students & faculties of Institute by Innovation Ambassador(s).
- 4. Theme: IPR/R & D innovation/ Enterprenurship/startup/Design thinking and critical thinking/incubation and precubation:

Design Thinking & Critical Thinking

5. Programme type: Workshop/Leadership talk/Motivation Speech/field Visit/other (Specify):

Others: Orientation Session

- 6. Duration of the activity in mins:60mins
- 7. Start days: 24.04.2021
- 8. End days: 24.04.2021
- 9. No of Students participants: 300 145
- 10. No of Faculty participants: 46 30
- 11. No of External participants (any):
- 12. Expenditure amount (any): Rs.500.00
- 13. Mode of session delivery: Online Google meet

14. Objective (100 words):

The objective of this programme is to inculcate the interest among all the students and teaching fraternity to make social and environmental eco-friendly innovative products by thinking differently out of box and to serve the society.

15. Benefit in terms of learning/ skills/knowledge obtained (150words)

All the participants have gained knowledge about basic concepts of design thinking, why to design innovative products & how to design innovative products, how to just think 'out of the box' to make social innovative products which are required to protect our environmental issues. In this pandemic situation we are in need of social innovative products which give safe and healthy life style. For all, only one solution that is "do things differently". All are get motivated by this talk.

16. Video URL:

Facebook

Link: https://www.facebook.com/100057503550746/videos/214 955057097945/

Twitter

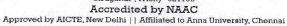
Link: https://twitter.com/mamse_trichy/status/13861917375932 86658?s=20

17.Photo: 2 IMAGES



MAM SCHOOL OF ENGINEERING

Siruganur , Trichy -621105





Institution's Innovation Council & Department of Science and Humanities Orientation session for all students & faculties of Institute by Innovation Ambassador(s)

Date: 24.04.2021





MAM SCHOOL OF ENGINEERING

Siruganur , Trichy -621105

Accredited by NAAC

Approved by AICTE, New Delhi | | Affiliated to Anna University, Chennai



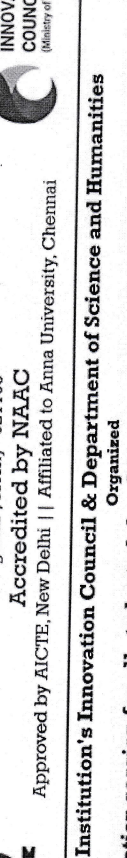




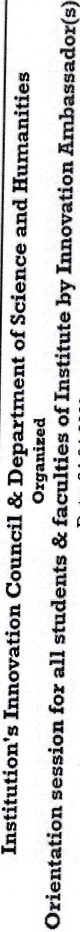
MAM SCHOOL OF ENGINEERING

Siruganur, Trichy -621105









Date: 24.04.2021



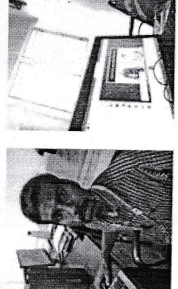






















M.A.M. School of Engineering, Siruganur, Trichy-621 105.

Feedback from the participants for the webinar on "Orientation session for all students & Faculties of Institute by Innovation Ambassador(s)- DESIGN THINKING FOR SOCIAL INNOVATION" on 24.04.2021 by Dr. J. Amala Infanto Joice

| Excellent | _ | Ļ | | VICTOR SCHOOL OF CUBINGERING | |
|------------|---------------------------------|------------|----------------------------|--|--------------------|
| Excellent | | 1 | CSE | MAM SCHOOL OF ENGINEER | @gmail co |
| 000 | mail com | 4 | CSE | M A M SCHOOL OF ENGINEERING | 1 |
| 0000 | Jevasurivaievasiiriva(1)9/Jom C | Student Je | | M A M School of Engineering | |
| Jug Por | com | Student VI | D.E MECHA I KONICS | M. A. M school of engineering | A. Jeyasuriya |
| Excellent | | Student gr | Cse | M.A.M SCHOOL OF ENGINEERIN | R.vijayakumar |
| Good | gmai | | | M. A. M school of engineering | P. Granaf |
| Good | | | | M.A.M. SCHOOL OF ENGINEER CSE | MUHAMED NAZEEM |
| Excellent | В | | | M.A.M. School of Engineering | |
| Excellent | | | CSE | M.A.M SCHOOL OF ENGINEER | |
| Good | il.co | 1 | Cse | MAM SCHOOL OF ENGINEERIN | M CANTAC EDAN |
| Excellent | ail.com | | Computer science and | M.A.M school of engineering | BAN |
| Excellent | om | | EEE | MAM SCHOOL OF ENGINEERIN | PRAVEENS |
| Excellent | вшан.сот | 1 | ELECTRICAL AND | M.A.M. SCHOOL OF ENGINEER ELECTRICAL AND | SASIKIMAR |
| Good | an Wennani.co | 1 | | MAN SCHOOLBUF ENGINEER | MARAI |
| Good | 1- | _ | CSE | M A M SCHOOL OF ENGINEERIN | PANDI.P |
| TYCETIETT | a leginario | 1 | CSE | MAM SCHOOL OF ENGINEERIN | AR |
| TYCCTICIII | 144/a) om a 1 co | Student s | CSE | MAM SCHOOL OF EXCHIPERING, ITIG | 32 Mohamed Aslam K |
| ACCION. | omail com | Faculty I | MATHEMATICS | M A M School of ENGINEERIMALHEMATICS | 31 P. Sıvabalan |
| Fycellent | Vishnuraja 19v@gmail.com | Student | | M.A.M SCHOOL OF ENGINEED | 30 MEENA C |
| hoor | lakshmi1003bala@gmail.com Good | Student 1 | Medianomes | MAM School Of Engineering | 29 Vishnu.E |
| xcellent |)gma | | Mechatronica | MAM.SCHOOL OF ENGINEERIN | M.Balaji |
| Excellent | mail.com | | CSE | MAM SCHOOL OF ENGINEERIN | J.FREE I HIKA |
| Good | m | L | Mechatronics | Mam school of engineering | C BBET RASHANIH-A |
| Excellent | ygmail.com | | | M.A.M SCHOOL OF ENGINEERICSE | S.AKINAKAN |
| Good | B | L | | MAM SCHOOL OF ENGINEERIN CSE | AUGUSTA NO |
| Good | | L | | M.A.M SCHOOL OF ENGINEERIJCSE | |
| Good | sakiniVe636@gmail.com | L | | M. A. M. School of engineering | 22 A DAVITUDA |
| Good | com | L | | MAM School Of Engineering | _ |
| Excellent | @gmail.com | | | MAM School Of Engineering | |
| Excellent | u@gmail.com | 1 | Mechatronics | MAM school of engineering | 20 Ahamed Faisal A |
| Good | | 1 | - | MAM SCHOOL OF ENGINEERIN | |
| Excellent | | \perp | Mechatronics | IVIAIVI SCHOOL of engineering | 18 D.Baskeran |
| Good | O@gmail.com | \perp | CSE | MAM School of engineering | 17 Anbarasan |
| Excellent | - | | Mechatronics | MAIN SCHOOL of engineering | |
| Excellent | sathesh cimeral Addition | | RIN Mechatronics | MAM SCHOOL OF ENGINEERIN Mechatronics | 15 S.PRAVEENKT MAR |
| Excellent | azcom (0.57) 21(@gmail.com | Student | Siru Mechatronics | M.A.M School of Engineering, Siru | |
| Good | sasio4010@gmail.com | Faculty | | M.A.M SCHOOL OF ENGINEERI | 3 Mohan Kumar P |
| Excellent | ausavalii15032000@gmail.c | Student | ERI Mechanical engineering | M.A.M.SCHOOL OF ENGINEERI | 1) K K AR THIRTY A |
| Excellent | ki Osy.kanna@gmail.com | Shident | RIN CSE - 1st YEAR | MAM SCHOOL OF ENGINEERIN CSE - 1st YEAR | 11 Naciklimar |
| Excellent | | Haculty | Mathematics | M.A.M School of engineering | 10 M Ameavall |
| Excellent | cool.pradna@gmail.com | Hacuity | | M.A.M SCHOOL OF ENGINEERI | 9 K Nageswari Post |
| Good | monamedidram 14@gmail.co | Facility | _ | M.A.M School of Engineering | 8 Dr D DEFPAK |
| Excellent | mchailui asekar 1983@gmail.c | Student | B.E MECH | - | 7 M Sinha Pradha |
| Good | molecula Jours (agmail.com | Haculty | Mechatronics Engineering | - | |
| Excellent | honest-s:////wgmail.com | Student | Mechatronics | M.A.M school of engineering . | 5 M Chandrasekar |
| Excellent | ienithe (177) agmail.co | Student | Mechatronics | M.A.M School of Engineering | 4 R Raiaselvan |
| Excellent | sharmisharm: 156 (a) anali.com | Student | CSE | M.AM School of Engineering | 3 Jenith Kumar |
| session | | Faculty | Mechatronics Engineering | M AN action of Engineering | 2 M.sharmila |
| About the | m ₂ : | Position | Department | MAM Cabas af Tibe | I Saravanan S |
| | | | , | (Ollege | , many |

| MAM School of Engineering, Trich HCE MAM School of Engineering, Trich | Good | alimukthareem@gmail.com G | | erin | 100 MOHAMED AMEEN |
|--|----------|--|---------|--|------------------------|
| AMA School of Engineering (CE) Student Wallard (CE) Student Wa | xcel | | _ | Trich | 99 Mohamed Abdul Faize |
| Syl (CATON LOTA NA.) MAM SCHOOL OF ENGINEERI (ETF. FORTING STANDA MAM SCHOOL OF ENGINEERING STANDARD STANDARD MAM SCHOOL OF ENGINEERING TICK Computer Science Engineering Student Institutional ACT (Signatial com MAM SCHOOL OF Engineering Trick) Computer Science Engineering Student Institutional ACT (Signatial com MAM SCHOOL OF ENGINEERING TICK) Computer Science Engineering Student Institutional ACT (Signatial com MAM SCHOOL OF Engineering Trick) Computer Science Engineering Student Institutional ACT (Signatial com MAM SCHOOL OF Engineering Trick) Computer Science Engineering Student Institutional ACT (Signatial com MAM SCHOOL OF Engineering Trick) Computer Science Engineering Student Institutional ACT (Signatial com MAM SCHOOL OF Engineering Trick) Computer Science Engineering Student Institutional ACT (Signatial com MAM SCHOOL OF Engineering Trick) Computer Science Engineering Student Institutional ACT (Signatial com MAM SCHOOL OF Engineering Trick) Computer Science Engineering Student Institutional ACT (Signatial com MAM SCHOOL OF Engineering Trick) Computer Science Engineering Student Institutional ACT (Signatial com MAM SCHOOL OF Engineering Trick) Computer Science Engineering Student Institutional ACT (Signatial com MAM SCHOOL OF Engineering Trick) Computer Science Engineering Student Institutional ACT (Signatial com MAM SCHOOL OF Engineering Trick) Computer Science Engineering Student Institutional ACT (Signatial com MAM SCHOOL OF Engineering Trick) Computer Science Engineering Student Institutional Engi | bood | azymani 2002 2 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 | | | |
| MAM School of Engineering, Trich Mechanical Engineering Student Instantant/Stagnal com Instantant Programment Com Instantant Ins | xcell | anihharath: 2506784 @mail. (E | | | |
| MAM School of Engineering Trich Rechard Engineering Student Indianalization Stagnation MAM School of Engineering Mechanical Engineering Student Indianalization MAM School of Engineering Trich Computer Science Engineering Student Indianalization MAM School of Engineering Trich Computer Science Engineering Student Indianalization MAM School of Engineering Trich Computer Science Engineering Student Indianalization Mam School of Engineering Trich Computer Science Engineering Student Indianalization Mam School of Engineering Trich Computer Science Engineering Student Indianalization Mam School of Engineering Trich Computer Science Engineering Student Indianalization Mam School of Engineering Trich Computer Science Engineering Student Indianalization Mam School of Engineering Trich Computer Science Engineering Student Indianalization Mam School of Engineering Trich Mechanical Engineering Student Indianalization Mam School of Engineering Trich Mechanical Engineering Student Indianalization Mam School of Engineering Trich Mechanical Engineering Student Indianalization Mam School of Engineering Trich Mechanical Engineering Student Indianalization Mam School of Engineering Trich Mechanical Engineering Student Indianalization Mam School of Engineering Trich Mechanical Engineering Student Indianalization Mam School of Engineering Trich Mechanical Engineering Student Indianalization | xcel | parathibborath 0505 | | | |
| MAM SCHOOL OF ENGINEER HEEP A RAJA M SCHOOL OF ENGINEER HEEP Weepalaronics Engineering Student Inditansannpawar@gmail.com MAM SCHOOL OF ENGINEER HECE Name MAM SCHOOL OF ENGINEER HECE MAM SCHOOL OF Engineering Mechantonics MAM SCHOOL OF Engineering Held Computer Science Engineering Student Instabra/65/37/8/gmail.com MAM School of Engineering. Trich ECE MAM School of Engineering. Trich Hechanical Engineering Student Washthreigns/8/gmail.com MAM School of Engineering. Trich Hechanical Engineering Student Washthreigns/8/gmail.com MAM School of Engineering. Trich Hechanical Engineering Student Washthreigns/8/gmail.com MAM School of Engineering. Trich Hechanical Engineering Student Washthreigns/8/gmail.com MAM School of Engineering. Trich Hechanical Engineering Student Washthreigns/8/gmail.com MAM School of Engineering. Trich Hechanical Engineering Student Washthreigns/8/gmail.com MAM School of Engineering. Trich Hechanical Engineering Student Washthreigns/8/gmail.com MAM School of Engineering. Trich Hechanical Engineering Student Washthreigns/8/gmail.com MAM School of Engineering. Trich Hechanical Engineering Student Bashawaran/7/9/a/gmail.com MAM School of Engineering. Trich Hechanical Engineering Student Bashawaran/7/9/a/gmail.com MAM School of Engineering. Trich Hechanical Engineering Student Bashawaran/7/9/a/gmail.com MAM School of Engineering. Trich Hechanical Engineering Student Bashawaran/7/9/a/gmail.com MAM School of Engineering. Trich Hechanical Engineering Student Bashawaran/7/9/a/gmail.com MAM School of Engineering. Trich Hechanical Engineering Student Banhawaran/7/9/a/gmail.com MAM School of Engineering. Trich Hechanical Engineering Student Hankawaran/7/3/a/gmail.com MAM School of Engineering. Trich Hechanical Engineering Student Hankawaran/7/3/a/gmail.com MAM School of Engineer | xcell | aniilaii/oz/U/d/gmail.cor E | \perp | Trich ECE | |
| MAM SCHOOL OF ENGINEERIN FEB. Sil GLOUNUA RAJA MAM SCHOOL OF ENGINEERIN FEB. Manipha MAM SCHOOL OF ENGINEERIN FEB. Manipha MAM SCHOOL OF ENGINEERIN SERVICES Engineering. Student Inhikroshan8888/aganal common MAM School of Engineering. Mechanionics engineering. Student Inhikroshan8888/aganal common MAM School of Engineering. Mechanionics of Manipha MAM School of Engineering. Mechanionics of Manipha MAM School of Engineering. Trich Mechanical Engineering. Student Inhikroshan8888/aganal common MAM School of Engineering. Trich Mechanical Engineering. Student Inhikroshan8888/aganal common MAM School of Engineering. Trich Mechanical Engineering. Student Inhikroshan8888/aganal common MAM School of Engineering. Trich Mechanical Engineering. Student Inhikroshan8888/aganal common MAM School of Engineering. Trich Mechanical Engineering. Student Inhikroshan8888/aganal common MAM School of Engineering. Trich Mechanical Engineering. Student Inhikroshan8888/aganal common MAM School of Engineering. Trich Mechanical Engineering. Student Inhikroshan8888/aganal common MAM School of Engineering. Trich Mechanical Engineering. Student Inhikroshan8888/aganal common MAM School of Engineering. Trich Mechanical Engineering. Student Inhikroshan8888/aganal common MAM School of Engineering. Trich Mechanical Engineering. Student Inhikroshan8888/aganal common MAM School of Engineering. Trich Mechanical Engineering. Student Inhikroshan8888/aganal common MAM School of Engineering. Trich Mechanical Engineering. Student Inhikroshan8888/aganal common MAM School of Engineering. Trich Mechanical Engineering. Student Inhikroshan8888/aganal common MAM School of Engineering. Trich Mechanical Engineering. Student Inhikroshan8888/aganal common MAM School of Engineering. Trich Mechanical Engineering. Student Inhikroshan8888/aganal common MAM School of Engineering. Trich Mechanical Engineering. Student Inhikroshan8888/aganal common MAM School of Engineering. Trich Mechanical Engineering. Student Inhikroshan888/aganal common MAM School of Engineering. T | xcel | asaiuiprasanna /04/a/gmail.c/E | | Trich Mechatroines | 94 Mani bharathi |
| MAM SCHOOL OF ENGINEERI JEEP Sludent Instansampavardgamal com MAM SCHOOL OF ENGINEERI JEEP Mechatronics Engineering Student Infahrostansampavardgamal com MAM School of Engineering Infah Bett Mamarupan MAM School of Engineering Infah Bett MAM School of Engineering Infah Mechanical Engineering Sudem Indahastalf Magnal com MAM School of Engineering Infah Mechanical Engineering Sudem Indahastalf Magnal com MAM School of Engineering Infah Mechanical Engineering Sudem Indahastalf Magnal com MAM School of Engineering Infah Mechanical Engineering Sudem Indahastalf Magnal com MAM School of Engineering Infah Mechanical Engineering Sudem In | xcel | Dol.pradha(a)gmail.com | | Trich ECE | |
| MAM School of Engineering, Trich Mechantonics Engineering Student Industry Ingignal com India Ingignal com India Ingignal com India Ingignal com India Ing | xcel | iadriumurugesan [2@gmail.cd] | | Trich | |
| MAM School of Engineering Trich Computer Science Engineering Student Inditansampavar@gmail.com MAM School of Engineering Trich Computer Science Engineering Student Inditansampavar@gmail.com MAM School of Engineering Trich Computer Science Engineering Student Inditansampavar@gmail.com MAM School of Engineering Trich Computer Science Engineering Student Inditansampavar@gmail.com MAM School of Engineering Trich Computer Science Engineering Student Inditansampavar@gmail.com MAM School of Engineering Trich Computer Science Engineering Student Inditansampavar.gmail.com MAM School of Engineering Trich Computer Science Engineering Student Inditansampavar.gmail.com MAM School of Engineering Trich Computer Science Engineering Student Inditansampavar.gmail.com MAM School of Engineering Trich Computer Science Engineering Student Inditansampavar.gmail.com MAM School of Engineering Trich Computer Science Engineering Student Inditansampavar.gmail.com MAM School of Engineering Trich Computer Science Engineering Student Inditansampavar.gmail.com MAM School of Engineering Trich Computer Science Engineering Student Inditansampavar.gmail.com MAM School of Engineering Trich Computer Science Engineering Student Inditansampavar.gmail.com MAM School of Engineering Trich Computer Science Engineering Student Inditansampavar.gmail.com MAM School of Engineering Trich Rechanical Engineering Student Indianampavar.gmail.com MAM School of Engineering Trich Rechanical Engineering Student Indianampavar.gmail.com MAM School of Engineering Trich Rechanical Engineering Student Indianampavar.gmail.com MAM School of Engineering Trich Rechanical Engineering Student Indianampavar.gmail.com Grant Indianampavar.gmail.com Grant Indianampavar.gmail.com Grant Indianampavar.gmail.com Grant Indianampavar.gmail.com Grant Indianampavar.gmail.com Grant Indianam | poor | JI (Wgmail.com | | Trich Electronics and Communicati | |
| Silectin Roshian MAM School of Engineering Mechatronics Engineering Student Inditansantpayar@gmail.com MAM School of Engineering Mechatronics Engineering Student Inditarostans8x8@gmail.com MAM School of Engineering Mechatronics Student Inditarostansanal 43@gmail.com MAM School of Engineering Trich Computer Science Engineering Student Inditarostansanal and MAM School of Engineering Trich Computer Science Engineering Student Inditarostansanal and MAM School of Engineering Trich Computer Science Engineering Student Inditarostansanal and MAM School of Engineering Trich Computer Science Engineering Student Inditarostansanal MAM School of Engineering Trich Computer Science Engineering Student Inditarostansanal MAM School of Engineering Trich Computer Science Engineering Student Inditarostansanal MAM School of Engineering Trich Computer Science Engineering Student Inditarostansanal MAM School of Engineering Trich Computer Student Mamanyoum-Relational MAM School of Engineering Trich Comp | xcel | wgmail.com | \perp | | 90 M.Madhumitha |
| Sil CLORAU LA RAJA MAM School of Engineering Mechatronics Engineering Student Inditarkantanyawar@gmail.com Sil Ramana LN MAM School of Engineering Mechatronics engineering Student Inditarkatanyawar@gmail.com MAM School of Engineering Mechatronics Student Inditarkatanyawarantana MAM School of Engineering Mechatronics Student Inditarkatanyawarantana MAM School of Engineering Mechatronics Student Inditarkatanyawarantana MAM School of Engineering CSE Student Inditarkatanyawarantana MAM School of Engineering Trich Computer Science Engineering Student Inditarkatanyawarantana MAM School of Engineering Trich Computer Science Engineering Student Inditarkatanyawarantana MAM School of Engineering Trich CEE Student Inditarkatanyawarantana MAM School of Engineering Trich Mechanical Engineering Student Inditarkatanyawarantana MAM School of Engineering Trich Mechanical Engineering Student Inditarkatanyawarantana MAM School of Engineering Trich Mechanical Engineering Student Inditarkatanyawarantana MAM School of Engineering Trich Mechanical Engineering Student Inditarkatanyawarantana MAM School of Engineering Trich Processing Student Inditarkatanyawarantana Student Inditarkatanyawarantana Student | Door | gman.com | 1 | MANA School of Engineering, Trich Computer Science Engineering | |
| Sil GLOGNULA RAJAA MAM School of regimering Mechatronics engineering Student Inthicroshan8883(ggmail com Sil Ramana LN MAM School of Fingineering Mechatronics Student Student Inthicroshan8883(ggmail com Sil Ramana LN MAM School of Fingineering Mechatronics Student Student Inthicroshan8883(ggmail com Sil Ramana LN MAM School of Fingineering Mechatronics Student Student Student Statish Student Student Statish Student Student Statish Student Statish Student Student Student Student Student Statish Student Student Student Student Student Student Student Student Student Statish Student | Exce | Weil au.com | 1 | MAM School SE | |
| MAM School of Engineering Mechatronics Engineering Student Inthicrostanation | Excel | niegan 2001 Com : Tallicom | _ | Trich Computer Science Engineering | _ |
| Sil GLOGNULA RAJA MAM School of Engineering Machatronics Engineering Student Inditansaning variagemal com MAM School of Engineering Machatronics Engineering Student Inditansaning Variagemal com MAM School of Engineering Machatronics Student Inditansaning Variagemal com MAM School of Engineering Machatronics Student Inditansaning Variagemal com MAM School of Engineering Machatronics Student Inditansaning Variagemal com MAM School of Engineering Machatronics Student Inditansaning Variagemal com MAM School of Engineering Machatronics Student Inditansaning Variagemal com MAM School of Engineering Trich Mechanical Engineering Student Inditansaning Variagemal com MAM School of Engineering Trich Mechanical Engineering Student Inditansaning Inditan | Excel | rasenciva and diagan (2) gmai | | Trich ECE | 86 Jegan |
| MAM SCHOOL OF ENGINEER ECE Student Instansanpavar@gmail.com MAM School of Engineering Mechatronics Engineering Student Instansanpavar@gmail.com MAM School of Engineering Mechatronics Student Instantananal 43/@gmail.com MAM School of Engineering Mechatronics Student Instantanal Mam School of Engineering Trich Computer Science Engineering Student Instantanal Mam School of Engineering Trich ECE Student | Exce | hottajaganthotta | 1 | Trich Computer Science Engineering | |
| Sil CLOCK ULA RAJA MAM School of Engineering Mechatronics Engineering Student Inthicastanayavar@gmail.com MAM School of Engineering Mechatronics engineering Student Inthicastanayavar@gmail.com MAM School of Engineering Mechatronics Student Inthicastanayavar@gmail.com MAM School of Engineering Trich EUE Student Inthicastanayavar@gmail.com MAM School of Engineering Trich Mechatronics Student Inthicastanayavar@gmail.com MAM School of Engineering Trich EUE Student Inthicastanayavar@gmail.com MAM School of Engineering Trich EUE Student Inthicastanayavar@gmail.com MAM School of Engineering Trich Mechanical Engineering Student Inthicastanayavar@gmail.com MAM School of Engineering Trich Mechanical Engineering Student Inthicastanayavar@gmail.com MAM School of Engineering Trich Mechanical Engineering Student Inthicastanayavar@gmail.com MAM School of Engineering Trich Mechanical Engineering Student Inthicastanayavar@gmail.com MAM School of Engineering Trich Mechanical Engineering Student Inthicastanayavar@gmail.com MAM School of Engineering Trich Mechanical Engineering Student Inthicastanayavar@gmail.com MAM School of Engineering Trich Mechanical Engineering Student Inthicastanayavar@gmail.com Engineering Tric | Excel | othi501000/kumar@gman.g | 1 | Trich EEE | - |
| MAM School of Engineering Trich Mechanical Engineering Student Balasubranani com MAM School of Engineering Trich Mechanical Engineering Student Balasubranani com MAM School of Engineering Trich Mechanical Engineering Student Balasubranani com MAM School of Engineering Trich Mechanical Engineering Student Balasubranani com MAM School of Engineering Trich Mechanical Engineering Student Balanurugan MAM School of Engineering Trich Mechanical Engineering Student Balanurugan MAM School of Engineering Trich Mechanical Engineering Student Balanurugan MAM School of Engineering Trich Mechanical Engineering Student Balanurugan MAM School of Engineering Trich Mechanical Engineering Student Balanurugan MAM School of Engineering Trich Mechanical Engineering Student Balanurugan MAM School of Engineering Trich Mechanical Engineering Student Balanurugan MAM School of Engineering Trich Mechanical Engineering Student Balanurugan MAM School of Engineering Trich Mechanical Engineering Student Balanurugan MAM School of Engineering Trich Mechanical Engineering Student Balanurugan MAM School of Engineering Trich Mechanical Engineering Student Balanurugan MAM School of Engineering Trich Mechanical Engineering Student Balanurugan MAM School of Engineering Trich Mechanical Engineering Student Balanurugan MAM School of Engineering Trich Mechanical Engineering Student Balanurugan MAM School of Engineering Trich Mechanical Engineering Student Balanurugan MAM School of Engineering Trich Mechanical Engineering Student Balanurugan MAM School of Engineering Trich Mechanical Engineering Student Balanurugan MAM School of Engineering Trich Mechanical Engineering Student Balanurugan MAM School of Engineering Trich Mechanical Engineering Student Balanurugan MAM School of Engineering Trich Mechanical Engineering Student Balanurugan Student Balanurugan Stud | Good | nthiranath/07/21/22/wgmail.cl | 4 | MAM School of Engineering, Trich Computer Science Engineering | |
| Student Indition Student Indition Student Indition Indition Student Indition Indition Student Indition Indition Student Indition Indition Student Indition Indiana | Good | nhathtamizhan 133 | _ | MAM School of Engineering, Trich Mechanical Engineering | |
| Coll Richik Roshan MAM School of Engineering Mechatronics Engineering Student Inathroshan888@gmail.com MAM School of Engineering Mechatronics engineering Student Inathroshan888@gmail.com MAM School of Engineering Mechatronics Student Inathroshan888@gmail.com Mam School of Engineering Trich Mechatronics Student Inathroshan8888@gmail.com Mam School of Engineering Trich Mechatronics Student Inathroshan888@gmail.com Mam School of Engineering Trich Mechatronics Student Inathroshan888@gmail.com Mam School of Engineering Trich Mechatronics Student Inathroshan88@gmail.com Mam School of Engineering Trich Mechatronics Student Inathroshan88@gmai | Нхсе | | | I rich Computer Science Engineerii | 81 Inbath tamizhan |
| MAM School of Engineering. Trich Mechanical Engineering Student Inalmasanpavar@gmail.com MAM School of Engineering. Trich Mechanical Engineering Student Inthikroshansampavar@gmail.com MAM School of Engineering. Mechatronics Student Inthikroshansampavar@gmail.com MAM School of Engineering. Mechatronics Student Inthikroshansampavar@gmail.com MAM School of Engineering. Mechatronics Student Inthikroshansampavar@gmail.com MAM School of Engineering. Trich Mechatronics Student Inthikroshansampail.com MAM School of Engineering. Trich Computer Science Engineering Student Inthikroshansampail.com MAM School of Engineering. Trich BCE MAM School of Engineering. Trich Mechanical Engineering Student Inthikroshansampouncehanicalengineering. Trich BCE MAM School of Engineering. Trich Mechanical Engineering Student Inthikroshansampouncehanicalengineering. Trich BCE MAM School of Engineering. Trich BCCE MAM School of E | Exce | 107@gmail.com | 4 | Trich Aeronautical Engineering | 80 HEMA VILASHINI |
| MAM School of Engineering Mamurugan MAM School of Engineering Tich Mechanical Engineering Student Inthicrostanas888@gmail.com Palanurugan MAM School of Engineering Tich Mechanical Engineering Student Balanurugan MAM School of Engineering Tich Mechanical Engineering Student Balanurugan MAM School of Engineering Tich Mechanical Engineering Student Balanurugan MAM School of Engineering Tich Mechanical Engineering Student Balanurugan MAM School of Engineering Tich Mechanical Engineering Student Balanurugan MAM School of Engineering Tich Mechanical Engineering Student Balanurugan MAM School of Engineering Tich Mechanical Engineering Student Balanurugan MAM School of Engineering Tich Mechanical Engineering Student Balanurugan MAM School of Engineering Tich Mechanical Engineering Student Balanurugan MAM School of Engineering Tich Mechanical Engineering Student Balanurugan MAM School of Engineering Tich Mechanical Engineering Student Balanurugan MAM School of Engineering Tich Mechanical Engineering Student Balanurugan MAM School of Engineering Tich Mechanical Engineering Student Balanurugan MAM School of Engineering Tich Mechanical Engineering Student Balanurugan MAM School of Engineering Tich Mechanical Engineering Student Balanurugan94328@gmail.com Barbeth Mary S MAM School of Engineering Tich Mechanical Engineering Student Balanurugan94328@gmail.com Barbeth Mary S MAM School of Engineering Tich Mechanical Engineering Student Balanurugan94328@gmail.com Barbeth Mary S MAM School of Engineering Tich Mechanical Engineering Student Balanurugan94328@gmail.com Barbeth Mary S MAM School of Engineering Tich Mechanical Engineering Student Balanurugan94328@gmail.com Barbeth Mary S MAM School of Engineering Tich Mechanical Engineering Student Balanurugan94328@gmail.com Gradity Balanurugan94328@gmail.com Gradity Balanurugan94328@gmail.com | Exce | | | Trich Aeronautical Engineering | 79 HARISVALAN |
| ORTHIR ROSIAN MAM School of engineering Raupitha.M MAM School of engineering Machatronics Engineering Student pskpand1 d202@gmail.com Raupitha.M MAM School of Engineering Machatronics engineering Student pskpand1 d202@gmail.com Raupitha.M MAM School of Engineering Machatronics Student rithikroslana888@gmail.com Rapitha.M MAM School of Engineering Mechatronics Student rapithar687@gmail.com Shakil Alamed MAM School of Engineering Mechatronics Student rapithar687@gmail.com Shakil Alamed MAM School of Engineering Mechatronics Student rapithar687@gmail.com Shakil Alamed MAM School of Engineering Mechatronics Student msabar9653@gmail.com RAAKASH KUMAR MAM School of Engineering Trich Mechatronics Student msabar9653@gmail.com RAAM School of Engineering Trich Mechatronics Student sachinaaksah57@gmail.com Padul Nahith MAM School of Engineering Trich Mechatronics Student sachinaaksah57@gmail.com Padul Nahith MAM School of Engineering Trich Mechatronics Student sachinaaksah57@gmail.com Padul Nahith MAM School of Engineering Trich Mechatronics Student sachinaaksah57@gmail.com Padul Nahith MAM School of Engineering Trich Mechatronics Student sachinaaksah57@gmail.com Padul Nahith MAM School of Engineering Trich Mechatronics Student sachinaaksah57@gmail.com Padul Nahith MAM School of Engineering Trich Mechatronics Student sachinaaksah57@gmail.com Padul Nahith MAM School of Engineering Trich Mechatronics Student sachinaaksah57@gmail.com Padul Nahith MAM School of Engineering Trich Mechatronics Student sachinaaksah57@gmail.com Padul Nahith MAM School of Engineering Trich Mechatronics Student sachinaaksah57@gmail.com Padul Nahith MAM School of Engineering Trich Mechatronics Student sachinaaksah57@gmail.com Padul Nahith Mam School of Engineering Trich Mechatronics Student | Exce | halanerupu@gmail.com | | Tich Mechatroines | |
| Idatorular MAM School of Engineering Student Inahansampavar@gmail.com Idatorular Ida | DXCE | hari2002haran2112@omail.co | | Tich Mechatroines | |
| ORthik Roshan MAM School of engineering Pabdul Latiff S MAM School of Engineering AAM School of | EXCE | halilanasifa17@gmail.com | | THEN | |
| ORIGIN ROSADA MAM School of Engineering I GGOKULA RAJA MAM School of Engineering I Ranjitha M MAM School of Engineering I Rich Mechatronics I Ranjitha M MAM School of Engineering I Rich Mechatronics I Rident I Rinkent I Ranjitha M MAM School of Engineering I Rich Mechatronics I Rident I Rinkent I Ranjitha M MAM School of Engineering I Rich Mechatronics I Rident I Rinkent I Ranjitha M MAM School of Engineering I Rich Mechatronics I Rident I Rinkent I Ranjitha M MAM School of Engineering I Rich Mechatronics I Rident I Rinkent I Ranjitha M MAM School of Engineering I Rich Mechanical Engineering I Rident I Rinkent | EXCE | Joshuabharath498@omail.com | | Title Computer Science Engineerin | |
| ORIGIN ROSAN MAM SCHOOL OF ENGINEER EE Student Inathansampayar(@gmail.com MAM School of engineering Mechatronics Engineering Student Inthikroshan888@gmail.com MAM School of Engineering Mechatronics Student Inthikroshan888@gmail.com Student Inthikroshan888@gmail.com Mam School of Engineering Mechatronics Student Inthikroshan888@gmail.com Mam School of Engineering Mechatronics Student Inthikroshan888@gmail.com Student Stude | 1000 | berbethmary@omail.com | | MAM School of Engineering, 1110n Physics | /4 BHARATHI VIJAY |
| ORIGIN ROSAN MAM SCHOOL OF ENGINEERI EEE Student pskpandt 402@gmail.com I G.GOKULARAJA MAM SCHOOL OF ENGINEERI ECE Student pskpandt 402@gmail.com MAM SCHOOL OF ENGINEERI ECE Student pskpandt 402@gmail.com MAM SCHOOL OF ENGINEERI ECE Student rithikroshan8888@gmail.com Ramana LN MAM SCHOOL OF ENGINEERINCSE Student rithikroshan8888@gmail.com Ramana LN MAM SCHOOL OF ENGINEERINCSE Student rithikroshan8888@gmail.com MAM School of Engineering Mechatronics Student rithikranana 43@gmail.com MAM School of Engineering Mechatronics Student student statistic student student statistic s | EXCE | - | | Trich Computer Science Engineerin | 73 Berbeth Mary S |
| ORIGIN ROMAN MAM School of engineering Ramjitha.M MAM School of Engineering Raminat P MAM School of Engineering Abdul Nafil Abdul Raheen Abdul Nafil Abdul Raheen Abdul Raheen MAM School of Engineering. Trich Mechatronics MAM School of Engineering. Trich BEE Balamurugan MAM School of Engineering. Trich Mechanical Engineering Student Balamurugan MAM School of Engineering. Trich Mechanical Engineering Balamurugan MAM School of Engineering. Trich Mechanical Engineering Student Balamurugan MAM School of Engineering. Trich Mechanical Engineering Student Balamurugan MAM School of Engineering. Trich Mechanical Engineering Student Balamurugan MAM School of Engineering. Trich Mechanical Engineering Student Balamurugan MAM School of Engineering. Trich Mechanical Engineering Student Balamurugan MAM School of Engineering. Trich Mechanical Engineering Student Balamurugan MAM School of Engineering. Trich Mechanical Engineering Balamurugan MAM School | 1000 | mbaskar2004@vahoo com | | THENECE | - |
| ORtikir Roshan MAM School of Engineering Mechatronics Engineering Student rithikroshan8888@gmail.com MAM School of Engineering Mechatronics Engineering Student rithikroshan8888@gmail.com Student rithikroshan888@gmail.com rithikroshan88@gmail.com rithikroshan888@gmail.com rithikrosh | EXC | bbaskerarul@gmail.com | | THENECE | /1 Baskar |
| Grigoria Ramana Lv MAM School of engineering Mechatronics Engineering Student pskpandtl 402/agmail.com MAM School of Engineering Mechatronics Engineering Student pskpandtl 402/agmail.com Student student student shakilahafa007/agmail.com Student Shakilahafa007/agmail.com Student Shakilahafa007/agmail.com sha | EXC | banupriyamenaka@gmail com | | TrichieCE | |
| Rithik Roshan MAM School of engineering Mechatronics Engineering Student pskpandil 402@gmail.com Ramjitha.M MAM School of Engineering Mechatronics Engineering Student pskpandil 402@gmail.com Ramjitha.M MAM School of Engineering Mechatronics Engineering Student pskpandil 402@gmail.com Ramana LN MAM School of Engineering Mechatronics Student rithickramanal 43@gmail.com Abdul Latiff S MAM School of Engineering Mechatronics Student rithickramanal 43@gmail.com Abdul Nafil MAM School of Engineering Mechatronics Student Inmuya.tij@gmail.com Sakali Ahamed M.A.M School of Engineering Mechatronics Student Student Student Student Student Student AAKASH KUMAR MAM School of Engineering Trich Mechatronics Student Student Student Student Abdul Raheem MAM School of Engineering Trich ECE Student Abdul Nafil MAM School of Engineering Trich ECE Student Student ar592967@gmail.com Abdul Raheem Abdul Raheem MAM School of Engineering Trich ECE Student ar592967@gmail.com Abdul Raheem MAM School of Engineering Trich ECE Student ar592967@gmail.com Abdul Raheem MAM School of Engineering Trich Mechanical Engineering Student abdullah 16@gmail.com Abdul Raheem MAM School of Engineering Trich Mechanical Engineering Student abdullah 16@gmail.com Balamurugan MAM School of Engineering Trich Mechanical Engineering Student abdullah 16@gmail.com Balamurugan MAM School of Engineering Trich Mechanical Engineering Student balamurugan944328@gmail.com Balamurugan Mam School of Engineering Trich Mechanical Engineering Student balamurugan944328@gmail.com Balamurugan944328@gmail.com Balamurugan944328@gmail.com Balamurugan944328@gmail.com Balamurugan944328@gmail.com Balamurugan944328@gmail.com Balamurugan94 | EXC | balasuharamani 7904 Cmc:1 | Student | Irich Mechanical Engineering | |
| ORthik Rosham | 000 | lbalamırııgan46 amail am | Student | School of Engineering, Trich Mechanical Engineering | 68 Balasubramani |
| Ramjitha.M MAM.SCHOOL OF ENGINEERI EEE Student Inathansampavar@gmail.com MAM.School of engineering Mechatronics Engineering Student Irithikroshan888@gmail.com | EXC | halamingangaran.com | Student | School of Engineering, Trich Mechanical Engineering | _ |
| Ramjitha.M MAM.SCHOOL OF ENGINEERI EEE Student mathansampavar@gmail.com MAM.SCHOOL OF ENGINEERI EEE Student pikpandit 402@gmail.com MAM.SCHOOL OF ENGINEERI ECE Student pikpandit 402@gmail.com pi | G00 | abisweet 17@omail.com | Student | Trich ECE | |
| Ramana LN MAM School of Engineering Mechatronics Engineering Student pskpandil 407@gmail.com MAM School of Engineering Mechatronics Engineering Student pskpandil 407@gmail.com pskpandil 407@gmail.com mathasaampavar@gmail.com MAM School of Engineering Mechatronics Student pskpandil 407@gmail.com pskpandil 407@gmail.com pskpandil 407@gmail.com mathasaampavar@gmail.com mathasaampavar@gmail.com mathasaampavar@gmail.com pskpandil 407@gmail.com mathasaampavar@gmail.com mathasaampavar@gmail.com mathasaampavar@gmail.com pskpandil 407@gmail.com mathasaampavar@gmail.com mathasaampavar@gmail. | 9 Exc | ahimanyoumachan isalaman.c | Student | I rich Mechanical Engineering | |
| Richik Roshan MAM School of engineering Mechatronics Engineering Student pskpandil 407@gmail.com MAM School of Engineering Mechatronics Engineering Student pskpandil 407@gmail.com Pskpandil 407@gmail.com MAM School of Engineering Mechatronics Student pskpandil 407@gmail.com Pskpandil 407@gmail.com Pskpandil 407@gmail.com MAM School of Engineering Mechatronics Student pskpandil 407@gmail.com pskpandil 407@gmail.com pskpandil 407@gmail.com Student pskpandil 407@gmail.com | 000 | abdullahahdullah 16 ma:1 | Student | Trich Mechanical Engineering | |
| Rithik Roshan MAM School of engineering Mechatronics Engineering Student pskpandil 407@gmail.com Pskpandil 407 | EXC | wahithreigns amoil | Student | Irich EEE | |
| Rithik Roshan MAM School of engineering Mam School of Engineering Mechatronics engineering Student pikpandil 407@gmail.com Pikpandil 407@gmail.com Mam School of Engineering Mechatronics engineering Student pikpandil 407@gmail.com Pikpandil 407@gmail.com Pikpandil 407@gmail.com Pikpandil 407@gmail.com Student pikpandil 407@gmail.com Pikpandil 407@ | Ехс | | Student | Irich | 62 Abdul wahith |
| Ritihk Roshan MAM School of engineering Mechatronics Engineering Student rithikroshan8888@gmail.com Ritihk Roshan MAM School of Engineering Mechatronics engineering Student rithikroshan8888@gmail.com Ramana LN MAM School of Engineering Mechatronics engineering Student ranjithar687@gmail.com Ramana LN MAM School of Engineering Mechatronics Student ranjithar687@gmail.com Student ranjithar687@gmail.com Student Student ranjithar687@gmail.com Student ranjithar687@gmail.com Student Student ranjithar687@gmail.com Student ranjithar687@gmail.com Student Sachinaakash55@gmail.com Student Student Sachinaakash55@gmail.com Sachinaakash55@ | НXC | | Student | Irich | |
| Rithik Roshan MAM School of engineering Mechatronics Engineering Student pskpandil 402@gmail.com Ramjutha.M MAM School of Engineering Mechatronics Engineering Student pskpandil 402@gmail.com Student ranjithar687@gmail.com Student ranjithar687@gmail.com Student ranjithar687@gmail.com Student pskpandil.com | EXC | abdulnafill6@cmcil com | Student | Irich | |
| Rithik Roshan MAM School of engineering Mechatronics Engineering Student Stu | EXC | Sachinaakash \$5 cmc:1 | Student | Trich | |
| Rithik Roshan MAM School of engineering Mechatronics Engineering Student pskpandt 402@gmail.com Student spkupandt 402@gmail.com Student spkupandt 6000 Student 6 | 000 | sivama arm 3 Comail Colli | Faculty | ad | 58 AAKASH KUMAR |
| Rithik Roshan MAM School of engineering Mechatronics Engineering Student pskpandl 492@gmail.com Ranjitha.M MAM School of Engineering Mechatronics Engineering Student pskpandl 492@gmail.com rithikroshan8888@gmail.com Student spkudent pskpandl 492@gmail.com Ranjitha.M MAM School of Engineering Student spkudent spku | 1 | msabari9655@gmail com | Student | A M school of ENGINEERIN | 57 Sivamalar, P |
| Rithik Roshan MAM School of engineering Mechatronics Engineering Student pskpand1407@gmail.com Ranjitha M MAM School of Engineering Mechatronics Engineering Student pskpand1407@gmail.com pskpand1407@gmail.com MAM School of ENGINEERI ECE Student gokulgokul8535@gmail.com Ranjitha M MAM School of Engineering Mechatronics engineering Student rithickramana143@gmail.com MAM School of Engineering Mechatronics engineering Student rithickramana143@gmail.com Student rithickramana143@gmail.com MaM School of Engineering Mechatronics Student Irithickramana143@gmail.com Student Irithickramana143@gmail.com MaM School of Engineering Mechatronics Student Irithickramana143@gmail.com I | 1 | Shakilahafa(107/a)cmail com | Student | OOL OF EXICUTED IN | 56 m.sabarinathan |
| Rithik Roshan MAM School of engineering Mechatronics Engineering Student pskpandil 407@gmail.com | - | lamuva.tni(a)gmai com | Student | or or ruguicering | 55 Shakil Ahamed |
| M.A.M.SCHOOL OF ENGINEERI] EEE Student pikpandil 402@gmail.com MAM School of engineering Mechatronics Engineering Student pikpandil 402@gmail.com Mam School of Engineering Mechatronics Engineering Student pikpandil 402@gmail.com Ranjitha.M MAM SCHOOL OF ENGINEERI CSE Student gokulgoskul8535@gmail.com Student gokulgoskul8535@gmail.com Student gokulgoskul8535@gmail.com Student gokulgoskul8535@gmail.com Student ranjithar687@gmail.com Student ranjithar687@gmail.c | _ | rithickramana 43/0 omail co | Student | a | 54 Abdul Latiff S |
| Rithik Roshan MAM School of engineering GGOKULA RAJA MAM SCHOOL OF ENGINEERITEEE GGOKULA RAJA MAM SCHOOL OF ENGINEERITECE Ranjitha M MAM SCHOOL OF ENGINEERITECE Student rithikroshan8888@gmail.com Student gokulgokul8535@gmail.com | _ | ranjithar687(a)gmail.com | Student | T. | |
| Rithik Roshan M.A.M.SCHOOL OF ENGINEERITEEE Rithik Roshan MAM School of engineering G.GOKULA RAJA M.A.M.SCHOOL OF ENGINEERITECE Mechatronics Engineering Student mathansaampavar@gmail.com pskpandi1402@gmail.com pskpandi1402@gmail.com rithikroshan8888@gmail.com | | gokulgokul8535@gmail.com | Student | | _ |
| Rithik Roshan MAM School of engineering Mechatronics East Student pskpandi1402@gmail.com | | rithikroshan8888(a)gmail.com | Student | HER | |
| M.A.M.SCHOOL OF ENGINEER THEE | | pskpandi1402@gmail.com | Student | TYTTA | |
| | | mamansaampavar(a)gmail.co | Transit | M.A.M.SCHOOL OF ENGINEER TEEF | |

| 123 Purushothaman | 121 PRIYADHARSHINI | 120 PRAVEEN | 118 P.LOGESH | 117 P.JACKVIN JANDRO | 116 P. Kavitha | 115 Noor mohammed | 114 NIVETHITHA | 113 Nithyanantham | 112 NITHISHKUMAR | 111 NITHISHKUMAR | 110 NIRMALKUMAR | 109 Mohanraj | 108 Mohan Kumar | 107 Mohammed yasin | 106 Mohammed vaseem | 105 MOHAMED VASIM A | 104 Mohamed Ismayil | 103 MOHAMED IMRAN | 102 MOHAMED ASKHAN |
|---|---|--|--|------------------------------|-------------------------------|-------------------------------|----------------|-------------------|------------------|------------------|-----------------|--------------|-----------------|--------------------|--|--------------------------|-------------------------------------|---|--------------------|
| | MAM School of Engineering, Trich Aeronautical Engineering Student | MAM School of Engineering, Trich Computer Science Engineerin Student | MAM School of Engineering, Trich MECHANICAL ENGINEER Student | | ramear Engineering | | | Gugueering | | | | nomeoring | hatroines | | MAM School of Engineering Trich Mechanical Engineering | puter Science Engineerin | MAM School of Engineering Trich FCE | MAM School of Engineering, Trich Computer Science Engineering Student | |
| Student S.Purusoth39@gmail.com Excellent Student S.Purusoth39@gmail.com Excellent | praveenraja l | dent Prakash2508788@gmail.com Excellent | | Faculty kaviakshya@gmail.com | Student Kıyasnoor72@gmail.com | Student nnivi1568(a)gmail.com | | nithishkuma | L | nirmaiparan | | azcom4825 | monammed | vasneemnas | | | ımranmohar | nishasiklove | |
| Excellent Excellent | Excelent | Excellent | Excellent | Good | Excellent | Excellent | Good | Excellent | Excellent | Good | Good | Excellent. | Good | Excellent | Good | Excellent | Good | Excellent | Excellent |

| Student Sriramnivas 104(@gmail.com Ex Student sabarceswaran 123@gmail.com Ex Student sabarceswaran 123@gmail.com Ex Student sachinryonav@gmail.com Ex Student sachinryonav@gmail.com Ex Student sakthiarnalt@gmail.com Ex Student sakthiarnalt@gmail.com Ex Student sakthiarnalt@gmail.com Ex Student savipalan.ra/02k@gmail.com Ex Student seenivasanvmechatronic@gmail.com Ex Student seenivasanvmechatronic@gmail.com Student seenivasanvmechatronic@gmail.com Ex Student seenivasanvmechatronic@gmail.com Ex Student seenivasanvmechatronic@gmail.com Ex Student sivaranakrishnan072@gmail.com Ex Student sivaranakrishnan072@gmail.com Ex Student sivaranakrishnan072@gmail.com Ex Student sivaranakrishnan072@gmail.com Student sivaranakrishnan072@gmail.com Student sivaranakrishnan072@gmail.com Student sivaranakrishnan072@gmail.com Student suriyasweet92@gmail.com Student suriyasweet92@gmail.com Student suriyasweet92@gmail.com Student suriyaswasanalath@gmail.com Student suriyaswasanalath@gmail.com Student suriyaswasanalath@gmail.com Student suriyasanalath@gmail.com Ex Student suriyasanalath@gmail.com Ex Student suriyasanalath@gmail.com Ex Student suriyasanalath@gmail.com Ex Student varaniishvaran 33@gmail.com Ex Stude | | Contraction of the contraction o | | The same of the sa | |
|--|-----------|--|----------|--|-----------------------|
| S. SRIRKAM NIVAS MAM School of Engineering Trick Mechanical Sindent Isriammives Il 1462gmail com Es AMREGAVALL MAM School of Engineering Trick Mechanical Sindent Isriammives Il 1462gmail com Es AMREGAVALL MAM School of Engineering Trick Mechanical Sindent Isriammives Il 1462gmail com Es Sabarewama MAM School of Engineering Trick Mechanical Sindent Isriampives Sindent | | Chandrisekaran 1984(a)gmai | racuity | | 174 P BASKARAN |
| S. SERRAMINYAS MAM School of Engineering. Trich Mechanical S. Altariam Wahnuber Mechanical S. Altariam Wahnuber Mechanical S. Altariam Wahnuber Mechanical S. Altariam Wahnuber Mechanical Sachinewaran MAM School of Engineering. Trich Computer Science Engineering Sudent sachinyata/350/ganal com Experimental Sachinewaran MAM School of Engineering. Trich Computer Science Engineering Sudent sachinyata/350/ganal com Experimental Sachinewaran MAM School of Engineering. Trich Computer Science Engineering Sudent sachinyata/350/ganal com Experimental Sachinewaran MAM School of Engineering. Trich Computer Science Engineering Sudent sachinyata/350/ganal com Experimental Sachinewaran MAM School of Engineering. Trich Computer Science Engineering Sudent sachinyata/350/ganal com Experimental Sachinewaran MAM School of Engineering. Trich Computer Science Engineering Sudent sachinyata/350/ganal com Experimental Sachinewaran MAM School of Engineering. Trich Computer Science Engineering Sudent sachinyata/350/ganal com Experimental Sachinewaran MAM School of Engineering. Trich Computer Science Engineering Sudent sachinganal com International Science Engineering Sudent sachinganal com International Science Engineering Sudent sachinganal com International | _ | karthi 1623@gillali.com | Faculty | ering | |
| S. SERRAM NIVAS MAM School of Engineering. Trick McCharical S. Acash MAM School of Engineering. Trick McCharical S. Sakharewaran MAM School of Engineering. Trick McCharical Sakharial Sakharial sawnapath250/Gagnal com ENGRAPALAN MAM School of Engineering. Trick McCharical Sakharial MAM School of Engineering. Trick McCharical Sakharial Sakharial | 0000 | saravananknm@gmall.colli | Faculty | | 171 SURESH BABU K |
| S. SRIRIAM NIVAS MAM School of Engineering. Trich NECHATRONICS S. SRIRIAM NIVAS MAM School of Engineering. Trich Nechanical Sudent slavabloom station of Engineering. Trich Nechanical Suchin Rom AV MAM School of Engineering. Trich Nechanical Sudent slavabloom station of Engineering. Trich Computer Science Engineering Sudent slavabloom of Engineering. Trich Nechanicines Sudent slavabloom station of Engineering. Trich Section Annual Engineering Sudent slavabloom station of Engineering. Trich Section Section of Engineering Sudent slavabloom station of Engineering. Trich Section Section Section Section of Engineering. Trich Section Sectio | Goo | rsbabu9380@gmail.com | Faculty | _ | 170 Dr. M. Ganesan |
| S. SRIKAM NIVAS S. SRIKAM NIVAS MAM School of Engineering. Trickl (Computer Science Engineering Student Islaminary). Wallsampliformal Computer Science Engineering Stude | Exce | armganesan@gmail.com | Faculty | Perivar Centenary Polytechnic Colle | |
| S. SRIKAM NIVAS MAM School of Engineering, Trich Nechanical Sudent strannwast 104/aganat.com Establisher Nivas MAM School of Engineering, Trich Nechanical Sudent strannwast 104/aganat.com Establisher Nivas MAM School of Engineering, Trich Nechanical Sudent states was 102/aganat of Establisher Nivas MAM School of Engineering, Trich Nechanical Sudent states was 102/aganat on Establisher Nivas MAM School of Engineering, Trich Nechanical Engineering Sudent states was 102/aganat on Establisher Nivas MAM School of Engineering, Trich Mechanical Engineering Sudent states was 102/aganat on Establisher Nivas MAM School of Engineering, Trich Mechanical Engineering Sudent states was 102/aganat on Establisher Nivas MAM School of Engineering, Trich Mechanical Engineering Sudent states was 102/aganat on Establisher Nivas MAM School of Engineering, Trich Mechanical Engineering Sudent states was 102/aganat on Establisher Nivas MAM School of Engineering, Trich Mechanical Engineering Sudent states was 102/aganat on Establisher Nivas Mam School of Engineering, Trich Mechanical Engineering Sudent states was 102/aganat on Establisher Nivas Mam School of Engineering, Trich Mechanical Engineering Sudent states was 102/aganat on Establisher Nivas Mam School of Engineering, Trich Mechanical Engineering Sudent states was 102/aganat on Establisher Nivas Mam School of Engineering, Trich Mechanical Engineering Sudent states was 102/aganat on Establisher Nivas Mam School of Engineering, Trich Mechanical Engineering Sudent states was 102/aganat on Establisher Mam School of Engineering, Trich Mechanical Engineering Sudent states was 102/aganat on Establisher Mam School of Engineering, Trich Mechanical Engineering Sudent states was 102/aganat on Establisher Mam School of Engineering, Trich Mechanical Engineering Sudent states was 102/aganat on Establisher Mam School of Engineering, Trich Mechanical Engineering Sudent states was 102/aganat on Establisher Mam School of Engineering, Trich Mechanical Engineering Sudent states was 102/aganat on Mam | Good | vknijanthan96@gmail.com | Faculty | MAM School of Engineering, 1 rich | |
| S. SRIKRAM NIVAS MAM School of Engineering, Trich NECHATRONICS S. MURUGAVALLI MAM School of Engineering, Trich NECHATRONICS Sudent sanchinvana (MAM School of Engineering, Trich Nechanical) Sudent sanchinvana (MAM School of Engineering, Trich Nechanical) Sudent sanchinvana (MAM School of Engineering, Trich Nechanical) Sudent sanchinvana/Signal com Establia (MAM School of Engineering, Trich Mechanical) Sudent sanchinvana/Signal com Establia (MAM School of Engineering, Trich Computer Science Engineering Student sanchinvana/Signal com Estaffin (MAM School of Engineering, Trich Computer Science Engineering Student sanchinvana/Signal com Estaffin (MAM School of Engineering, Trich Accomatical Engineering Student sanchinvana/Signal com Estaffin (MAM School of Engineering, Trich Accomatical Engineering Student sanchinvana/Signal com Estaffin (MAM School of Engineering, Trich Accomatical Engineering Student sanchinvanaria/Signal com Estaffin (MAM School of Engineering, Trich Mechatronics) Sunder sanchinvana/Signal com Estaffin (MAM School of Engineering, Trich Mechatronics) Sunder sanchinvana/Signal com Estaffin (MAM School of Engineering, Trich Mechatronics) Sunder sanchinvana/Signal com Estaffin (MAM School of Engineering, Trich Mechatronics) Sunder sanchinvana/Signal com Estaffin (MAM School of Engineering, Trich Mechatronics) Sunder sanchinvana/Signal com Estaffin (MAM School of Engineering, Trich Mechatronics) Sunder sanchinvana/Signal com Estaffin (Mam) Sunder sanchinvana/Signal com Estaffin (Mam) MAM School of Engineering, Trich Mechatronics Sunder sanchinvana/Signal com Estaffin (Mam) Sunder sanchinvana/Signal com Estaffin (Mam) MAM School of Engineering, Trich Mechatronics Sunder sanchinvana/Signal com Estaffin (Mam) Sunder sanchinvana/Signal com Estaffin (Mam) MAM School of Engineering, Trich Mechatronics Sunder sanchinvana/Signal com MAM School of Engineering, Trich Mechatronics Sunder sanchinvana/Signal com Estaffin (Mam) MAM School of Engineering, Trich Mechatronics Sunder sanchinva | Exce | vikramvuvaraja@gmail.com | Student | MAM School of Engineering, Trich ECE | 167 Viknesh |
| S. SRIRAM NIVAS S. MURICAN VALLI MAM School of Engineering. Trickl Nechanical S. Salash MAM School of Engineering. Trickl Nechanical Sabaraevaran MAM School of Engineering. Trickl Nechanical Sabaraevaran MAM School of Engineering. Trickl Nechanical Savity May May School of Engineering. Trickl Nechanical Savity May May School of Engineering. Trickl Computer Science Engineering Student sharking grant come by ARTHIVEL MAM School of Engineering. Trickl Computer Science Engineering Student sharking grant come by ARTHIVEL MAM School of Engineering. Trickl Computer Science Engineering Student sharking grant come by ARTHIVEL MAM School of Engineering. Trickl Computer Science Engineering Student sharking grant come by ARTHIVEL MAM School of Engineering. Trickl Mechanical Engineering Student sharking grant come by ARTHIVEL MAM School of Engineering. Trickl Mechanical Engineering Student sharking grant come by ARTHIVEL MAM School of Engineering. Trickl Mechanical Engineering Student sharking grant come by ARTHIVEL MAM School of Engineering. Trickl Mechanical Engineering Student sharking grant come by ARTHIVEL MAM School of Engineering. Trickl Mechanical Engineering Student sharking grant come by ARTHIVEL Sharking and the sharking grant come by ARTHIVEL Sharking grant come grant gr | Exce | vickykumarasamy31@gmail.c | Student | MAM School of Engineering, Trich Computer Science Engineering | 166 VIJAYALAKSHMI |
| S. SRIRRAM NIVAS MAM School of Engineering. Trich Mechanical Sudent Israminwsi 114/augmail.com MAM School of Engineering. Trich Mechanical Sudent Israminwsi 114/augmail.com Sudent Israminwsi 114/augmail.com MAM School of Engineering. Trich Computer Science Engineering Sudent Israminwsi 114/augmail.com Sudent Isramin National Computer Science Engineering Isramin Computer Isramin Computer Science Engineering I | G000 | Vijavalakshmi 110303@gmail | Children | Trich | |
| S. SRIRRAM NIVAS MAM School of Engineering, Tichl Mcchanical Sadim Rvon Av Mam School of Engineering, Tichl Mcchanical Sadim Rvon Av Mam School of Engineering, Tichl Mcchanical Sadim Rvon Av Mam School of Engineering, Tichl Mcchanical Sadim Rvon Av Mam School of Engineering, Tichl Mcchanical Sadim Rvon Av Mam School of Engineering, Tichl Mcchanical Sadim Rvon Av Mam School of Engineering, Tichl Mcchanical Sadim Rvon Av Mam School of Engineering, Tichl Mcchanical Sadim Rvon Av Mam School of Engineering, Tichl Mcchanical Sadim Rvon Av Sadim Rvon Av Mam School of Engineering, Tichl | Exce | vijavadithva@gmail.com | Student | Trich | |
| S. SRIRAM NIVAS MAM School of Engineering. Trichl CSE SARISH NIVAS MAM School of Engineering. Trichl CSE SARISH NOTA A V MAM School of Engineering. Trichl Mechanical SAILER WALTUDEN MAM School of Engineering. Trichl Computer Science Engineering Student Sachim won A V MAM School of Engineering. Trichl Computer Science Engineering Student Sachim won A V MAM School of Engineering. Trichl Computer Science Engineering Student Sachim won A V MAM School of Engineering. Trichl Computer Science Engineering Student Sachim won Science Sachim won School of Engineering. Trichl Computer Science Engineering Student Sachim won Science Sachim won School of Engineering. Trichl Computer Science Engineering Student Sachim won Science Sachim won School of Engineering. Trichl Accordantical Engineering Student Sachim von Science Sachim won School of Engineering. Trichl Mechatroines Sanity Sachim Walter Science Engineering Student Sachim von Science Sachim won Science Sachim won Science Engineering Student Sachim von Science Engineering Student Stanibilation on Engineering Student Science Engineering Student Stanibilation on Science Engineering | Exce | viivav30@omail com | Student | | _ |
| S. SRIRRAM NIVAS MAM School of Engineering, Trichl Computer Science Engineering Sudent Subtent Statemanical Stateman Mand School of Engineering, Trichl Mechanical Sudent Subtent Subtence Stateman Mand School of Engineering, Trichl Mechanical Sudent Subtence Stateman Mand School of Engineering, Trichl Mechanical Sudent Subtence Stateman Mand School of Engineering, Trichl Mechanical Sudent Subtence Stateman Mand School of Engineering, Trichl Computer Science Engineering Sudent Subtence Stateman Mand School of Engineering, Trichl Computer Science Engineering Sudent Subtence Science Sci | Exce | 5@gmail.com | Student | | |
| S. SRIRAM NIVAS MAM School of Engineering, Trichl CSP SAKash MAM School of Engineering, Trichl CSP SAkash MAM School of Engineering, Trichl Mechanical Sudent subarceswaran 123/@ganal com Sachin Roon A V MAM School of Engineering, Trichl Mechanical Sachin Roon A V MAM School of Engineering, Trichl Mechanical Sachin Roon A V MAM School of Engineering, Trichl Mechanical Sachin Roon MAM School of Engineering, Trichl Mechanical Engineering Suddent Sachinoral Mamanical Sachin Roon MAM School of Engineering, Trichl Computer Science Engineering Suddent Sachinoral Computer Sachin Roon MAM School of Engineering, Trichl Computer Science Engineering Suddent Sachinoral Computer Sachinoral Roon MAM School of Engineering, Trichl Computer Science Engineering Suddent Sachinoral Computer Sachinoral Roon MAM School of Engineering, Trichl Computer Science Engineering Suddent Sachinoral Computer Science Engine | Exce | pandiyan05@gmail | Student | MAM School of Engineering, | 161 Vasanthakumar |
| S. SRIRAM NIVAS MAM School of Engineering, Trich (SE) Sakir Roon AV MAM School of Engineering, Trich (SE) Sachin Roon AV MAM School of Engineering, Trich (SE) Sachin Roon AV MAM School of Engineering, Trich (Computer Science Engineerin/Student sachtryonaw/agmail.com) Sachin Roon AV MAM School of Engineering, Trich (Computer Science Engineerin/Student sachtryonaw/agmail.com) Sachin Roon AV MAM School of Engineering, Trich (Computer Science Engineerin/Student sachtryonaw/agmail.com) Sachin Roon AV MAM School of Engineering, Trich (Computer Science Engineerin/Student sachtryonaw/agmail.com) Sachin Roon AV MAM School of Engineering, Trich (Computer Science Engineerin/Student sachtryolfo2003/agmail.com) Sachin Roon AV MAM School of Engineering, Trich (Computer Science Engineerin/Student sachtryolfo2003/agmail.com) Sachin Roon AV MAM School of Engineering, Trich (Computer Science Engineerin/Student sachtryolfo2003/agmail.com) Sachtran MAM School of Engineering, Trich (Mechatroines) Sachin Roon AV MAM School of Engineering, Trich (Mechatroines) Sachin Roon AV MAM School of Engineering, Trich (Mechatroines) Sachin Roon AV MAM School of Engineering, Trich (Mechatroines) Sachin Roon AV MAM School of Engineering, Trich (Mechatroines) Sachin Roon AV MAM School of Engineering, Trich (Mechatroines) Sudent sanjeevtamil/2002/agmail.com (Sachtry) Sudent sachtryolfo2/agmail.com (Sachtry) Sanjeev gandhi MAM School of Engineering, Trich (Computer Science Engineering Student sanjeevtamil/2002/agmail.com (Sachtry) Sanjeev gandhi MAM School of Engineering, Trich (Computer Science Engineering Student sanjeevtamil/2002/agmail.com (Sachtry) Sachtry (Mechatroine) Sachtry (Mechatroine) | Good | vasanthakıımarm91@gmail.co | Strangit | MAM School of Engineering. | 160 VARI NIISHWARAN |
| S. SRIRAM NIVAS S. MURUGAVALLI MAM School of Engineering, Trich (SE) Sachin Kon AV MAM School of Engineering, Trich (SE) Sachin Kon AV MAM School of Engineering, Trich (SE) Sachin Kon AV MAM School of Engineering, Trich (SE) Sachin Kon AV MAM School of Engineering, Trich (SE) Sachin Kon AV MAM School of Engineering, Trich (Senece Engineering Student sachinryonav@gmail.com Engineering Student Sachinryonavæde@gmail.com Engi | Good | varimishwaran 133@gmail.co | Student | | 159 I Imasankar |
| S. SRIKAM NIVAS MAM School of Engineering, Trich Mcchanical SAkash MAM School of Engineering, Trich Mcchanical Sachin Roon A V Sachin Roon A V MAM School of Engineering, Trich Mcchanical Sachin Roon A V MAM School of Engineering, Trich Mcchanical Sachin Roon A V MAM School of Engineering, Trich Mcchanical Sachin Roon A V MAM School of Engineering, Trich Mcchanical Sachin Roon A V MAM School of Engineering, Trich Mcchanical Sachin Roon A V MAM School of Engineering, Trich Mcchanical Sachin Roon A V MAM School of Engineering, Trich Mcchanical Sachin Roon A V MAM School of Engineering, Trich Mcchanical Sachin Roon A V MAM School of Engineering, Trich Mcchanical Sachin Roon A V MAM School of Engineering, Trich Mcchanical Engineering Student Sachtwelof2003@gmail.com Engineering Sachtwelof2003@gmail.com Engineering Sachtwelof2003@gmail.com Engineering Sachtwelof2003@gmail.com Engineering Sachtwelof200@gmail.com Engineering Sachtwelof200@gmail.com Engineering Sachtwelof200@gmail.com Engineering Sachtwelof200@gmail.com Engineering Sachtwelof200@gmail.com Engineering Sachtwelof200@gmail.com Engineering Sachtwelof2 | Excel | | Student | | - |
| S. SRIRAM NIVAS MAM School of Engineering, Trichl McChanical S. Akash MAM School of Engineering, Trichl McChanical Sharkerwaran MAM School of Engineering, Trichl McChanical Sharkerwaran MAM School of Engineering, Trichl McChanical Shark Man Man School of Engineering, Trichl McChanical Shark Man School of Eng | Good | llali7@gmail.com | Student | | |
| S. SRIRAM NIVAS MAM School of Engineering, Trich Computer Science Engineering Sudent schinropary@gmail.com Sachin Roop A V MAM School of Engineering, Trich Computer Science Engineering Sudent schinropary@gmail.com Sachin Roop A V MAM School of Engineering, Trich Mechanical Sudent schinropary@gmail.com Sachin Roop A V MAM School of Engineering, Trich Mechanical Sudent schinropary@gmail.com Sachin Roop A V MAM School of Engineering, Trich Computer Science Engineering Student schierwajhudeer@gmail.com Sachinropary@gmail.com Sachinropa | Excellent | idudhay(a)gmail.com | Shident | | |
| S. SRIRAM NIVAS MAM School of Engineering, Trich Computer Science Engineering Sudent Statemarkardam MAM School of Engineering, Trich Computer Science Engineering Sudent Statemarkardam MAM School of Engineering, Trich Computer Science Engineering Sudent Statemarkardam MAM School of Engineering, Trich Computer Science Engineering Sudent Statemarkardam MAM School of Engineering, Trich Computer Science Engineering Sudent Statemarkardam MAM School of Engineering, Trich Computer Science Engineering Sudent Statemarkardam MAM School of Engineering, Trich Computer Science Engineering Sudent Statemarkardam MAM School of Engineering, Trich Computer Science Engineering Sudent Statemarkardam MAM School of Engineering, Trich Computer Science Engineering Sudent Statemarkardam Statemarkardam MAM School of Engineering, Trich Aeronautical Engineering Student Statemarkardam Statemarkardam MAM School of Engineering, Trich Mechatroines Student Statemarkardam Statemarkardam MAM School of Engineering, Trich Mechatroines Student Statemarkardam Statemarkardam Statemarkardam MAM School of Engineering, Trich Mechatroines Student Statemarkardam Statemarkardam Statemarkardam Statemarkardamark | Excel | tholkappiyankmethodranic@g | Student | Irich | |
| S. SRIRAM NIVAS MAM School of Engineering. Trich Mechanical Student Student Strammvas I 194(agmail.com S. Akash MAM School of Engineering. Trich Mechanical Student Student Scharceswaran MAM School of Engineering. Trich Mechanical Student Scharcestal Mam School of Engineering. Trich Mechanical Student Scharcestal Mam School of Engineering. Trich Mechanical Student Scharcestal Mam School of Engineering. Trich Mechanical Engineering. Student Scharcestal Student Scharcestal Mam School of Engineering. Trich Mechanical Engineering. Student Scharcestal Student Scharcestal Mam School of Engineering. Trich Mechanical Engineering. Student Scharcestal Student Schar | Excel | | Student | Irich | |
| S. SRIRAM NIVAS S. MAM School of Engineering, Trich CSE Suddent Student Student Student Student Student Student Student Student Student Stabareswaran Sabareswaran MAM School of Engineering, Trich Computer Science Engineering Student Sabareswaran MAM School of Engineering, Trich Computer Science Engineering Student Sabareswaran S | Good | | Student | The Mechanical Engineering | - |
| S. SRIRAM NIVAS MAM School of Engineering, Trich MECHATRONICS Student Stramnivas 104@gmail.com E S. Akash MAM School of Engineering, Trich Mechanical Student sabarceswaran MAM School of Engineering, Trich Mechanical Student sabarceswaran MAM School of Engineering, Trich Mechanical Student sabarceswaran MAM School of Engineering, Trich Computer Science Engineering Student sabarceswaran MAM School of Engineering, Trich Computer Science Engineering Student Stathirryonav@gmail.com Sakthirmanikandan MAM School of Engineering, Trich Computer Science Engineering Student Stathirryonav@gmail.com Sakthirmanikandan MAM School of Engineering, Trich Aeronautical Engineering Student Stathirryonav@gmail.com Stathirvellocation Stathi | Excel | | Student | Trich Computer Science Engineerin | 152 TamilMani |
| S. SRIRAM NIVAS MAM School of Engineering, Trich McCharloon Student Srimmnyas 104@gmail.com S. Akash MAM School of Engineering, Trich McChanical Sudent Sabareswaran MAM School of Engineering, Trich McChanical Student Sabareswaran 233@gmail.com Sabareswaran MAM School of Engineering, Trich McChanical Student Sachinroonav@gmail.com Sahin Rvon A | Good | | Student | Trich Comparer Science Fire | 151 SUSANSALATH |
| S. SRIRAM NIVAS S. SRIRAM NIVAS S. SRIRAM NIVAS MAM School of Engineering, Trich Nechanical S. Akash MAM School of Engineering, Trich Hechanical S. Akash MAM School of Engineering, Trich Hechanical S. Sharewaran MAM School of Engineering, Trich Mechanical Sachin Ryon A V MAM School of Engineering, Trich Computer Science Engineering Student S. Sakti Haritandan MAM School of Engineering, Trich Computer Science Engineering Student S. Skith manikandan MAM School of Engineering, Trich Computer Science Engineering Student S. Skith Manikandan MAM School of Engineering, Trich Aeronautical Engineering S. Student S. Stud | Excell | | Shident | Trich Computer Science Engineerin | 150 SURIYAPRAKASH |
| S. SRIRAM NIVAS MAM School of Engineering. Trich NECHATRONICS Student Strammvas 104/agmail.com S. SRIRAM NIVAS MAM School of Engineering. Trich Nechanical Student Stude | Excell | 01 | Student | | |
| Ranjam MAM School of Engineering, Trich Computer Science Engineering Student S | excell | | Student | | |
| S. SRIRAM NIVAS MAM School of Engineering, Trich Mechanical S. Akash S. Aka | poor | ed@gmail.com | 8 | I rich Mochetroines | 147 Sneha. |
| S. SRIRAM NIVAS MAM School of Engineering, Trich Mechanical S. Akash MAM School of Engineering, Trich Mechanical S. Akash S. Akash S. Akash MAM School of Engineering, Trich Mechanical Sabareewaran MAM School of Engineering, Trich Mechanical Sachin Rvon A V MAM School of Engineering, Trich Mechanical Sakthi manikandan MAM School of Engineering, Trich Computer Science Engineering Student SAKTHIVEL MAM School of Engineering, Trich Mechatroincs SAKTHIVEL MAM School of Engineering, Trich Mechatroincs SAKTHIVEL MAM School of Engineering, Trich Mechatroincs Sanareev gandhi MAM School of Engineering, Trich Mechatroincs Seenivasan Mam School of Engineering, Trich Mechatroincs Mam School of Engineering, Trich Mechatroincs Mam School of Engineering, Trich Mechatroincs Mam School of Engi | Excell | 20@gmail.com | | THEIL DOLD | 146 Snega |
| Ranjam S. SRIRAM NIVAS MAM School of Engineering, Trich Mechanical S. Akash MAM School of Engineering, Trich Mechanical Sachin Ryon AV MAM School of Engineering, Trich Mechanical Sachin Ryon AV MAM School of Engineering, Trich Mechanical Sachin Ryon AV MAM School of Engineering, Trich Mechanical Sachin Ryon AV MAM School of Engineering, Trich Mechanical Sakin manikandan MAM School of Engineering, Trich Computer Science Engineerii Student Sakin manikandan MAM School of Engineering, Trich Computer Science Engineerii Student Sakin manikandan MAM School of Engineering, Trich Computer Science Engineerii Student Sakin manikandan MAM School of Engineering, Trich Computer Science Engineerii Student Sakin manikandan MAM School of Engineering, Trich Aeronautical Engineering Sanjeev gandhi Sakin manikandan MAM School of Engineering, Trich Aeronautical Engineering Sanjeev gandhi Seenivasan MAM School of Engineering, Trich Mechatroines Sudent Seva07072@gmail.com MAM School of Engineering, Trich Mechatroines Sudent Seva0702@gmail.com Mam School of Engineering, Trich Mechatroines Sudent Seva70472@gmail.com MAM School of Engineering, Trich Mechatroines Sudent Sinbara] Sudent Sinbara] Sudent Sinbara] Sudent Sinbara] Sindent Sinbara] Sident Sinbara] MAM School of Engineering, Tric | xcell | | | 111011 | |
| Ranjam S. SRIRAM NIVAS MAM School of Engineering, Trich McCharroNiCS S. MURUGAVALLI MAM School of Engineering, Trich Mcchanical S. Akash MAM School of Engineering, Trich Mcchanical S. Akash MAM School of Engineering, Trich Mcchanical Sachin Ryon A V MAM School of Engineering, Trich Computer Science Engineerin Student Sakhi manikandan MAM School of Engineering, Trich Computer Science Engineerin Student Sakhi manikandan MAM School of Engineering, Trich Aeronautical Engineering Sakti HIVEL MAM School of Engineering, Trich Aeronautical Engineering SAKTHIVEL MAM School of Engineering, Trich Aeronautical Engineering Sanjeev gandhi MAM School of Engineering, Trich Mechatroincs Sernivasan MAM School of Engineering, Trich Mechatroincs Selvam MAM School of Engineering, Trich Mechatroincs Sudent Selvam MAM School of Engineering, Trich Mechatroincs Sudent Selvam MAM School of Engineering, Trich Mechatroincs Student Selvam MAM School of Engineering, Trich Mechatroincs | xcell | | | THE Company Services | 144 SIVAPALAN |
| S. SRIRAM NIVAS MAM School of Engineering, Trich MECHATRONICS Student | xcell | sivapalan.r8703@gmail.com I | | | |
| Ranjani MAM School of Engineering, Trich MECHATRONICS Student S. SRIRAM NIVAS MAM School of Engineering, Trich Mechanical Faculty Value S. MURUGAVALLI MAM School of Engineering, Trich Mechanical Student S. Akash MAM School of Engineering, Trich Mechanical Student Sachin Ryon A V MAM School of Engineering, Trich Computer Science Engineering Student Student SAKHER WAHUDEEN MAM School of Engineering, Trich Computer Science Engineering Student Stakhi manikandan MAM School of Engineering, Trich Computer Science Engineering Student Stakhi Mechanical Engineering Student SAKTHIVEL MAM School of Engineering, Trich Aeronautical Engineering Student Student SANJAY MAM School of Engineering, Trich Mechatroincs Student SANJAY MAM School of Engineering, Trich Mechatroincs Student | xcell | Sivathalapathi926@gmail.com | _ | | 142 SILAMBARASAN |
| Ranjani S. SRIRAM NIVAS MAM School of Engineering, Trichl McCHATRONICS Student sriramnivas! S. MURUGAVALLI MAM School of Engineering, Trichl McChanical S. Akash MAM School of Engineering, Trichl Mechanical S. Akash MAM School of Engineering, Trichl Mechanical Sabareewaran MAM School of Engineering, Trichl Computer Science Engineering Student sachinryona Sachin Ryon A V MAM School of Engineering, Trichl Computer Science Engineering Student sachinryona Sakthi manikandan MAM School of Engineering, Trichl Computer Science Engineering Student sakthivel06 SAKTHIVEL MAM School of Engineering, Trichl Aeronautical Engineering Student sakthivel06 SAKTHIVEL MAM School of Engineering, Trichl Mechatroincs Sanjeev gandhi MAM School of Engineering, Trichl Mechatroincs Sanjeev gandhi MAM School of Engineering, Trichl Mechatroincs Seemivasan MAM School of Engineering, Trichl Mechatroincs Selvam MAM Scho | xcell | Simburaj2102003@gmail.com | | Trich Aeronautical Engineering | 141 Sibivarma |
| Ranjam Ranjam | xcell | snsibi29@gmail.com | | Tich Mechanical Engineering | 140 SESURAJA |
| Ranjam MAM School of Engineering, Trich Mechanical Student | xcelle | @gmail.com | | MAM School of Engineering, Trich Computer Science Engineering | 139 SERRY LEELIS |
| Ranjam MAM School of Engineering. Trich MECHATRONICS Student sriramin'sal 104@gmail.com S. SRIRAM NIVAS MAM School of Engineering. Trich Mechanical Student vallisangilimuthu2012@gmail.com I S. Akash MAM School of Engineering. Trich Mechanical Student sabareeswaran1223@gmail.com I Sachin Rvon A V MAM School of Engineering. Trich Mechanical Student sachinryonav@gmail.com I Sakhi manikandan MAM School of Engineering. Trich Computer Science Engineerin Student vijaydenny28@gmail.com Sakthirel062003@gmail.com SAKTHIVEL MAM School of Engineering. Trich Aeronautical Engineering Student Sakthirel062003@gmail.com Sakthirel062003@gmail.com SANJAY MAM School of Engineering. Trich Aeronautical Engineering Student Student sakthirel062003@gmail.com SANJAY MAM School of Engineering. Trich Aeronautical Engineering Student sakthirel062003@gmail.com SANJAY MAM School of Engineering. Trich Mechatronics Student sakthirel062003@gmail.com Sanjeev gandhi MAM School of Engineering. Trich Mechatronics Student sakthirel062003@gmail.com Sanjeev gandhi MAM School of Engineering. Trich Mechatronics <td< td=""><td>xcelle</td><td>206@gmail.com</td><td></td><td>MAM School of Engineering Trich Aeronautical Engineering</td><td>138 SENTHAMARAI KANI</td></td<> | xcelle | 206@gmail.com | | MAM School of Engineering Trich Aeronautical Engineering | 138 SENTHAMARAI KANI |
| Ranjani MAM School of Engineering, Trich MECHATRONICS Student sriramin'sal 104@gmail.com S. SRIRAM NIVAS MAM School of Engineering, Trich Mechanical Student akash30051999@gmail.com Vallisangilimuthu2012@gmail.com Isudent akash30051999@gmail.com Isudent sabarceswaran 1223@gmail.com Isudent sabarceswaran1223@gmail.com Isudent sabarceswaran1223@gmail.com Isudent sachinryonav@gmail.com | xcelle | _ | | THE ELECTRICAL AND ELECT | _ |
| Ranjani S. SRIRAM NIVAS MAM School of Engineering, Trich MECHATRONICS S. MURUGAVALLI MAM School of Engineering, Trich Mechanical S. Akash MAM School of Engineering, Trich Mechanical S. Akash Sabareewaran MAM School of Engineering, Trich Mechanical Sachin Ryon A V School of Engineering, Trich Computer Science Engineering Student Sahti manikandan MAM School of Engineering, Trich Computer Science Engineering Student Sakthi manikandan MAM School of Engineering, Trich Computer Science Engineering Student Sakthi manikandan MAM School of Engineering, Trich Computer Science Engineering Student Sakthi manikandan MAM School of Engineering, Trich Computer Science Engineering Student Sakthi manikandan MAM School of Engineering, Trich Aeronautical Engineering Sakthi manikandan MAM School of Engineering, Trich Aeronautical Engineering Sakthi manikandan MAM School of Engineering, Trich Aeronautical Engineering Student Sakthi manikandan MAM School of Engineering, Trich Aeronautical Engineering Student Sakthi manikandan MAM School of Engineering, Trich Aeronautical Engineering Student Sakthi araalt/@gmail.com Sakthi araalt/@gmail.com MAM School of Engineering, Trich Mechatronics Student Sanjeev gandhi MAM School of Engineering, Trich Mechatronics Student Sanjeev gandhi Seenivasanvmechatronic@gmail.com | xcelle | a)gmail.com | | Trich Mechatroines | 136 seenivasan |
| Ranjani MAM School of Engineering. Trichl MECHATRONICS Student sriramnivasi S. SRIRAM NIVAS MAM School of Engineering. Trichl Mechanical Faculty Vallisangling S. MURUGAVALLI MAM School of Engineering. Trichl Mechanical Student sabareeswar S. Akash MAM School of Engineering. Trichl Mechanical Student sabareeswar Sabareewaran MAM School of Engineering. Trichl Mechanical Student sachinryona Sahareewaran MAM School of Engineering. Trichl Computer Science Engineering Student saheerwajhu Sahareewaran MAM School of Engineering. Trichl Computer Science Engineering Student sakrihryona Sahareewaran MAM School of Engineering. Trichl Computer Science Engineering Student Sakrihryona Sakthi manikandan MAM School of Engineering. Trichl Aeronautical Engineering Student Sakrihryolo Sakthi manikandan MAM School of Engineering. Trichl Aeronautical Engineering Student sakrihramalty Sakthi manikandan MAM School of Engineering. Trichl Aeronautical Engineering Student sakrihramalty Sakthi manikandan MAM School of Engineering. Trichl Aeronautical Engineering Student sakrihramalty Sakthi manikandan | 000 | seenivasanvmechatronic@gma | | Trich Mechatroines | |
| Ranjam MAM School of Engineering, Trichl MECHATRONICS Student sriranmyast S. SRIRAM NIVAS MAM School of Engineering, Trichl CSE Faculty Vallisanglin S. MURUGAVALLI MAM School of Engineering, Trichl Mechanical Student sabareeswar S. Akash MAM School of Engineering, Trichl Mechanical Student sachinrvonav Sabareewaran MAM School of Engineering, Trichl Mechanical Student sachinrvonav Sahin Rvon A V MAM School of Engineering, Trichl Computer Science Engineering Student sachinrvonav SAKTHEER WAJHUDEEN MAM School of Engineering, Trichl Computer Science Engineering Student Sakthivel06 Sakthi manikandan MAM School of Engineering, Trichl Aeronautical Engineering Sakthivel06 SAKTHIVEL MAM School of Engineering, Trichl Aeronautical Engineering Sakthivel06 | хсене | | | Trich Mechatroines | 134 SANJAY |
| Ranjani MAM School of Engineering, Trichl MECHATRONICS Student sriramnivasi S. SRIRAM NIVAS MAM School of Engineering, Trichl MECHATRONICS Student akash30051 S. MURUGAVALLI MAM School of Engineering, Trichl Mechanical Student sabarceswar S. Akash MAM School of Engineering, Trichl EEE Student sabarceswar Sabarcewaran MAM School of Engineering, Trichl Computer Science Engineering Student sachinryona Sachin Rvon A V MAM School of Engineering, Trichl Computer Science Engineering Student vijaydenny2 Sakthi manikandan MAM School of Engineering, Trichl Computer Science Engineering Student Sakthivel06 Sakthi vel06 Sakthivel06 Sakthivel06 | xcelle | cumarsanjayk336@gmail.com | | Trich Aeronautical Engineering | |
| Ranjani Ran | 000 | akthiarnalt@gmail.com | | Trich Aeronautical Engineering | |
| Ranjani MAM School of Engineering, Trich MECHATRONICS Student striamnivas I 04@gmai.com S. SRIRAM NIVAS MAM School of Engineering, Trich CSE Faculty Vallisangliimuthu2012@gmai S. MURUGAVALLI MAM School of Engineering, Trich Mechanical Student lakash30051999@gmail.com S. Akash MAM School of Engineering, Trich Mechanical Student sabarceswaran 1223@gmail.com Sabarcewaran MAM School of Engineering, Trich Mechanical Student sabarceswaran/sabindeen8@gmail.com Sachin Ryon A V MAM School of Engineering, Trich Computer Science Engineerin/Student sabercwajhudeen8@gmail.com SAHEER WAJHUDEEN MAM School of Engineering, Trich Computer Science Engineerin/Student vijaydenny28@gmail.com | xcelle | sakthivel062003@gmail.com E | | | 131 Sakthi manikandan |
| Ranjani S. SRIRAM NIVAS MAM School of Engineering, Trich MECHATRONICS S. SRIRAM NIVAS MAM School of Engineering, Trich Mechanical S. MURUGAVALLI MAM School of Engineering, Trich Mechanical S. Akash MAM School of Engineering, Trich Mechanical S. Akash MAM School of Engineering, Trich Mechanical Student Sabareewaran MAM School of Engineering, Trich Mechanical Student | xcelle | /ijaydenny28@gmail.com E | 1 | MAM School of Engineering, Trich | 130 SAHEER WAJHUDEEN |
| Ranjani MAM School of Engineering, Trich MECHATRONICS S. SRIRAM NIVAS MAM School of Engineering, Trich CSE S. MURUGAVALLI MAM School of Engineering, Trich Mechanical S. Akash MAM School of Engineering, Trich EEE Sabareewaran MAM School of Engineering, Trich EEE Student Student Student | 000 | aheerwajhudeen8@gmail.con | | MAM School of Engilleering, Trich | 129 Sachin Ryon A V |
| Ranjani MAM School of Engineering, Trich MECHATRONICS S. SRIRAM NIVAS MAM School of Engineering, Trich MECHATRONICS S. MURUGAVALLI MAM School of Engineering, Trich Mechanical S. Machant Mam School of Engineering, Trich Mechanical S. Akash MAM School of Engineering, Trich Mechanical S. Trich FEE Student | xcelle | achinryonav@gmail.com | | MAM School of Eligilicating, Trich Mechanical | 128 Sabareewaran |
| Ranjani MAM School of Engineering, Trich MECHATRONICS S. SRIRAM NIVAS MAM School of Engineering, Trich CSE S. MURUGAVALLI MAM School of Engineering, Trich Mechanical Student Student | celle | abareeswaran 1223 (a)gmail.cc | | Trich FFF | |
| Ranjani MAM School of Engineering, Trich MECHATRONICS Student S. SRIRAM NIVAS MAM School of Engineering, Trich MCHATRONICS Faculty | celle | kash30051999@gmail.com | | Trich Mechanical | S |
| MAM SCHOOL DIEMESTICS MECHATRONICS Student sriramnivasi | celle | /allisangilimuthu2012@gmailE | | Trich CSF | S |
| | 100110 | 1 | | Trich MECHATRONICS | |



M.A.M SCHOOL OF ENGINEERING SIRUGAUR, TRICHY-621 105.



Guest Lecture Report On

"Introduction to Internet of things & Latest Trends in job market for Engineering"

01.07.2019

TABLE OF CONTENTS

| SI.NO | DESCRIPTION | PAGE.NO |
|-------|-------------------|---------|
| 1 | INVITATION | 2 |
| 2 | GUEST PROFILE | 3 |
| 3 | PROGRAMME DETAILS | 3 |
| 4 | COURSE CONTENT | 4 |
| 5 | PHOTO PROOF | 5 |
| 6 | CONCLUSION | 5 |

COMPILED BY

H.O.D. 217119

Head of the Department Aeronautical Engineering M.A.M.School of Engineering Siruganur, Trichy - 621 105. PRINCIPAL

PRINCIPAL

M.A.M. SCHOOL OF ENGINEERING

SIRIGANUR, TIRUCHIRAPPALLI-621 105.



M.A.M. SCHOOL OF ENGINEERING

ISO 9001: 2008 Certified Institution
Approved by AICTE, New Delhi, Afflicated to Anna University, Chennai
Trichy - chennai Trunk Road, Siruganur, Tiruchirappalli - 621 105, India



INVITATION

The Department of Aeronautical Engineering Cordially invites second and third Year students and Faculty members of the department activity of Guest lecture program on "Introduction to internet of things & Latest Trends in job market for Engineering" at Seminar Hall, M.A.M School of Engineering between 2.30 PM – 4.30 PM on 01.07.2019.

Venue: College Seminar Hall

Resource Person:

Er.B.Narendran,
Be Positive Solution Pvt. Ltd.,
Trichy.

Mobile number: 8870590334

GUEST PROFILE

Resource Person:

Er.B.Narendran,
Be Positive Solution Pvt. Ltd.,
Trichy.

Mobile number: 8870590334

PROGRAMME DETAILS

Er.B.Narendran, Relationship officer, Be Positive Solution Pvt. Ltd., Trichy, gave a Guest lecture about "Introduction to internet of things & Latest Trends in job market for Engineering" at M.A.M School of Engineering on 01.07.2019. He discussed more information about the recent technologies in paper manufacturing industries and problems in solid waste management in industries, opportunities in design field. Totally 58 students and 3 Faculty members attended this program.

PROGRAM

- Introduction about themselves.
- Guest Lecture on Topic "Introduction to internet of things & Latest Trends in job market for Engineering"
- Power point presentation of Sensor & Internet.
- · Power point presentation of Techniques and advancement
- · Video session.
- Interaction session
- Feedback session
- Vote of Thanks

COURSE CONTENT

Introduction to internet of things & Latest Trends in job market for Engineering:

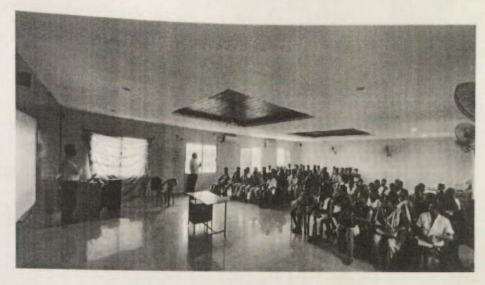
Smart process optimization:

Through increased basic process understanding we can significantly change and improve the manufacturing process. For example, by softening of the wood through increased temperature combined with the addition of small amounts of sulfite and increased intensity in wood refining, the energy efficiency of the refining step can be significantly increased. This allows removal of subsequent process steps, screening and reject refining, making the process both easier and more effective. "The trial shows that newsprint can be manufactured with a total energy consumption of approximately 1,500 kWh / ton, which was 900 kWh / ton lower than the reference, ie. Barely 40 percent lower. All paper properties except tear strength were better for the demo mass compared with the reference paper. The printing properties such as runability, dusting, saturation and imprinting were as good for the demo paper as the reference paper."

What is Internet?

Internet management is a term that is used to refer to the process of collecting and treating solid wastes. It also offers solutions for recycling items that do not belong to garbage or trash. As long as people have been living in settlements and residential areas, garbage or solid waste has been an issue. Sensor management is all about how solid waste can be changed and used as a valuable resource. Sensor management should be embraced by each and every household including the business owners across the world. Industrialization has brought a lot of good things and bad things as well. One of the negative effects.

PHOTO PROOF





Er.B.Narendran, Relationship officer, Be Positive Solution Pvt. Ltd., Trichy, Guest lecture on Introduction to internet of things & Latest Trends in job market for Engineering

Conclusion

Er.B.Narendran, Relationship officer, Be Positive Solution Pvt. Ltd., Trichy, had conducted the course "Introduction to internet of things & Latest Trends in job market for Engineering" to department of Aeronautical Engineering IInd & IIIrd year students on 01.07.2019 at Seminar Hall, M.A.M. School of Engineering, and Trichy. He covers the topics such as sensor management and advanced manufacturing system. Finally taught the procedure of testing and techniques of the engineering models through video session. It was very useful to Student and Faculty members to get the knowledge of advances in Design systems.



Siruganur, Trichy – 621 105.
(Accredited by NAAC)
(Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai)

Date: 01.07.2019

Attendance Sheet

Name of the Program: Introduction to internet of things

& Latest Trends in job market for Engineering

| SLNo | Name Student enrollment number | | Attendance |
|------|-----------------------------------|--------------|------------|
| 1 | ABDUL RAHMAN K | 812117101001 | 1 |
| 2 | ABIRAMI M | 812117101002 | 1 |
| 3 | AJITH KUMAR V | 812117101003 | 1 |
| 4 | ARUNKUMAR M | 812117101004 | 1 |
| 5 | BALAMURUGANR | 812117101005 | 1 |
| 6 | CHARULATHA R | 812117101006 | / |
| 7 | DIVYA P | 812117101007 | 1 |
| 8 | GOKULNATH M | 812117101008 | 1 |
| 9 | GOKULRAJK | 812117101009 | 1 |
| 10 | GOWTHUM T | 812117101010 | / |
| 11 | HARIHARAN P | 812117101011 | , |
| 12 | JAYA PRAKASH R | 812117101012 | 1 |
| 13 | KALAIDEEPAN D | 812117101013 | 1 |
| 14 | KATHIRAVAN C | 812117101015 | 1. |
| 15 | KAVIYA S | 812117101016 | 1 |
| 16 | KRISHNA S | 812117101017 | 1 |
| 17 | MOHAMED ILYAS M | 812117101018 | 1 |
| 18 | MUTHUKRISHNAN K | 812117101019 | 1 |
| 19 | NANTHAKUMAR K | 812117101020 | 1 |
| 20 | NAVINDHAR M | 812117101022 | 1 |
| 21 | NAVINKUMAR A | 812117101023 | 1 |
| 22 | PALANISAMY P | 812117101024 | 1 |
| 23 | PASUPATHI K | 812117101025 | , |
| 24 | PRADEEPAN R | 812117101026 | 1 |
| 25 | PRASANTH M | 812117101027 | 1 |
| 26 | RAJADUARI S | 812117101028 | 1 |
| 27 | RAJITH KUMAR A | 812117101029 | 1 |
| 28 | SAJAHAN B | 812117101030 | |
| 29 | SARATHBABU P | 812117101031 | - |
| 30 | SATHISH S | 812117101031 | - |
| | SIBI A | | 1 |
| 31 | | 812117101033 | - |
| 32 | SOUNTHIRARAJAN P | 812117101034 | 1 |
| 33 | SRIDHARAN D | 812117101035 | 1 |
| - | AJEESH | 812118101001 | 1 |
| 5 | AKASH | 812118101002 | 1 |
| 6 | ANUPRIYA | 812118101003 | , |

| 37 | ARUN KUMAR | | |
|----|----------------|--------------|---|
| 38 | CHANDRU | 812118101004 | 1 |
| 39 | DINESH KUMAR | 812118101005 | 1 |
| 40 | GURUPRASATH | 812118101006 | 1 |
| 41 | MADHIAZHAGAN | 812118101009 | 1 |
| 42 | NANDHAKUMAR | 812118101011 | 1 |
| 43 | NIZAR AHAMED | 812118101013 | 1 |
| 44 | PETER | 812118101014 | 1 |
| 45 | PRAVEEN KUMAR | 812118101015 | 1 |
| 46 | PRIYADHARSHINI | 812118101016 | 1 |
| 47 | RAGHUL | 812118101017 | 1 |
| 48 | RAMESH | 812118101018 | 1 |
| 49 | SAMSON DANIEL | 812118101019 | 1 |
| 50 | SARAVANAN | 812118101020 | 1 |
| 51 | SASIKUMAR | 812118101022 | / |
| | | 812118101023 | 1 |
| 52 | SNEHA | 812118101024 | 1 |
| 53 | VASANTH | 812118101026 | 1 |
| 54 | VIJAY | 812118101027 | 1 |
| 55 | VIKRAM | 812118101028 | , |

HOD/Aero TOTIS

Head of the Department Aeronautical Engineering M.A.M.School of Engineering Siruganur, Trichy - 621 105



Siruganur, Trichy – 621 105.

(Accredited by NAAC)

(Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai)

Feedback Form Report

Name of the Program: Introduction to internet of things & Date: 01.07.2019

Latest Trends in job market for Engineering

| 1. What is your opinion about | the duration of this progra | m? | |
|------------------------------------|-----------------------------|---------------|---------|
| A. Short | (B) Adequate | C. long | |
| 2. Overall, how useful was this | s program for you? | | |
| A. Very Much | (B) To some extent | C. Not useful | |
| 3. How would you rate the tea | ching Qualities? | | |
| A. Very good | B. Good | C. Average | D. Poor |
| 4. How would you rate the ma | terials presented? | | |
| 3. Very good | B. Good | C. Average | D. Poor |
| 5. How much of knowledge you | learned today? | | |
| A. A lot | (B) Satisfactory | C. None of it | |
| 5. Did it fulfill your expectation | 1? | | |
| A. Yes | (B.) Some Extent | C. No | |
| . Planning of this programme | | | |
| A. Very good | B. Good | C. Average | D. Poor |
| . Any other comment (if any): | BEAR TOUR DAY OF THE TO | | |
| . Ally other comment in any). | | | |



Siruganur, Trichy – 621 105.
(Accredited by NAAC)
(Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai)

Feedback Form Report

Name of the Program: Introduction to internet of things & Date: 01.07.2019

Latest Trends in job market for Engineering

| 1. What is your opinion abo | out the duration of this pro | gram? | |
|---|------------------------------|---------------|---------|
| C Short | , B. Adequate | C. long | |
| 2. Overall, how useful was to C. Very Much | B. 10 Some extent | C. Not useful | |
| 3. How would you rate the t | B. G000 | C. Average | D. Poor |
| 4. How would you rate the n | B. Good | C. Average | D. Poor |
| How much of knowledge yA. A lot | B. Satisfactory | C. None of it | |
| Did it fulfill your expectation A. Yes | B. Some Extent | C. No | |
| Planning of this programm C. Very good | vB. Good | C. Average | D. Poor |
| . Any other comment (if any |): MORE THE MORE PROPERTY | | |



Siruganur, Trichy – 621 105.
(Accredited by NAAC)

(Approved by AICTL, New Delhi | Affiliated to Anna University, Chennai)

Feedback Form Report

Name of the Program: Introduction to internet of things & Date: 01.07.2019

Latest Trends in job market for Engineering

1. What is your opinion about the duration of this program? C. long D. Short B. Adequate • 2. Overall, how useful was this program for you? D. Very Much B. To some extent C. Not useful 3. How would you rate the teaching Qualities? D. Poor C. Average B. Good D. Very good 4. How would you rate the materials presented? D. Poor C. Average B. Good D. Very good 5. How much of knowledge you learned today? C. None of it B. Satisfactory A. A lot 6. Did it fulfill your expectation? C. No. B. Some Extent A. Yes 7. Planning of this programme? D. Poor C. Average B. Good D. Very good 8. Any other comment (if any):



Siruganur, Trichy – 621 105. (Accredited by NAAC)

(Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai)

Feedback Form Report

Name of the Program: Introduction to internet of things & Date: 01.07.2019

Latest Trends in job market for Engineering

| 1. What is your opinion ab | out the duration of this pro | gram? | |
|---------------------------------|------------------------------|---------------|---------|
| B. Short | (B) Adequate | C. long | |
| 2. Overall, how useful was | this program for you? | | |
| | B To some extent | C. Not useful | |
| 3. How would you rate the | | | |
| B. Very good | | C. Average | D. Poor |
| 4. How would you rate the | | | |
| (B) Very good | | C. Average | D. Poor |
| 5. How much of knowledge | you learned today? | | |
| A A lot | B. Satisfactory | C. None of it | |
| 5. Did it fulfill your expectat | ion? | | |
| A) Yes | B. Some Extent | C. No | |
| . Planning of this programm | ne? | | |
| B ₂ Very good | B. Good | C. Average | D. Poor |
| . Any other comment (if any | v): | | |



(Accredited by NAAC)

(Approved by AICTE, New Delhi & Affiliated to Anna University)

Siruganur, Tiruchirappalli – 621 105.

Department of Electrical & Electronics Engineering

| 3.2.2 Number of workshops/seminars/Conference conducted on Research Methodology, Intellectua | l |
|--|---|
| Property Rights (IPR) and entrepreneurship during the last five years (5) | |

| Academi | c Year 2019-2020 | |
|--------------------------------------|------------------------|-------------------|
| Name of the workshop/ seminar | Number of Participants | Date From – To |
| Lecture on Innovation and Creativity | 38 | 24-01-2020 |

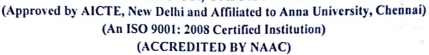
HOD 5 2 20 THE HEAD OF THE DEPARTMENT

ELECTRICAL and ELECTRONICS ENGINEERING
MAM SCHOOL OF ENGINEERING
SARUGANUR, TRICHY - 621 105.

PRINCIPAL
PRINCIPAL
M.A.M. SCHOOL OF ENGINEERING
SIRIGANUR, TIRUCHIRAPPALLI-621 105.



SIRUGANUR, TRICHY-621105





DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

SEMINAR On

"Lecture on Innovation and Creativity"

24.01.2020

Association

Co-ordinator

60 A 1 2020 .

Principal

M.A.M. SCHOOL OF ENGINEERING, SIRUGANUR, TRICHY-621105 (Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai)

(An ISO 9001: 2008 Certified Institution)
(ACCREDITED BY NAAC)



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING SEMINAR

on

"Lecture on Innovation and Creativity"

RESOURCE PERSON : Mr.V.Bala Krishnan.,

Managing Director,

R&D Corporation of India, Trichy.

KEY NOTE ADDRESS :Dr. P.RANJITH KUMAR

Principal, MAMSE, Trichy.

SPECIALADDRESS :Mr.G.Purushothaman,

Head Of the Department,

Department of EEE

ABOUT PROGRAMME : Ms.K.Vinothini

Assistant Professor, Department of EEE.

VENUE : ELECTRONIC DEVICES AND

CIRCUITS LAB

DATE : 24.01.2020

TIME : 11.00 AM to 12.30 PM



Siruganur, Trichy-621105



Department of Electrical and Electronics Engineering

Guest Lecture on "LECTURE ON INNOVATION AND CREATIVITY" (24th Jan, 2020)

Students of Department of Electrical and Electronics Engineering had the privilege of having another Guest lecture and interactive session WITH Mr.V.Bala Krishnan., Managing Director, R&D Corporation of India, Trichy on the topic "LECTURE ON INNOVATION AND CREATIVITY" A.Senthamarai kannan/ Associate Professor/EEE introduced the speaker. The lecture started with the introduction about innovation and creativity. Then he briefly present the diasporas of innovation. Innovation in its modern meaning is "a new idea, creative thoughts, new imaginations in form of device or method". Innovation is often also viewed as the application of better solutions that meet new requirements, unarticulated needs, or existing market needs. Such innovation takes place through the provision of more-effective products, processes, services, technologies, or business models that are made available to markets, governments and society. An innovation is something original and more effective and, as a consequence, new, that "breaks into" the market or society. Innovation is related to, but not the same as, invention, as innovation is more apt to involve the practical implementation of an invention (ie new)/ improved ability) to make a meaningful impact in the market or society, and not all innovations require an invention. Innovation often manifests itself via the engineering process, when the problem being solved is of a technical or scientific nature. The opposite of innovation is exnovation. While a novel device is often described as an innovation, in economics, management science. and other fields of practice and analysis, innovation is generally considered to be the result of a process that brings together various novel ideas in such a way that they affect society. In industrial economics, innovations are created and found empirically from services to meet growing consumer demand.

Creativity is a phenomenon whereby something new and somehow valuable is formed. The created item may be intangible (such as an idea, a scientific theory, a musical composition, or a joke) or a physical object (such as an invention, a printed literary work, or a painting). Scholarly interest in creativity is found in a number of disciplines, primarily psychology, business studies, and cognitive science, but also education, technology, engineering, philosophy (particularly philosophy of science), theology, sociology, linguistics, and economics, covering the relations between creativity and general intelligence, personality type, mental and neural processes, mental health, or artificial intelligence; the potential for fostering creativity through education and training; the fostering of

creativity for national economic benefit, and the application of creative resources to improve the effectiveness of teaching and learning.

At the end of the session students gets a sound knowledge of implementing our creativity in innovation develops to enhance the future world. The event ended with honorarium to the guest and vote of thanks.



K. Latter
Association Co-ordinator

HODIFEE

M.A.M SCHOOL OF ENGINEERING
by AICTE, New Delhi Affiliated to Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai Accredited by NAAC, New Delhi.

Trichy-Chennai Trunk Raod, Siruganur, Tiruchirappalli-621 105.

Name of the Programme: Guest lecture on "Lecture on Innovation and Creativity" Date:24.01.2020

Feedback Report What is your opinion about the duration of this programme? 1. -C-Long B- Adequate B- Short Overall, how useful was this programme for you? 2. B- To Some Extent C-Not useful A-Very much How would you rate the Teaching Qualities? B- Good C-Average D-Poor C- Very Good

How would you rate the Materials Presented? Very Good B- Good C-Average D-Poor

How much of knowledge you learned today? C- A lot of it **B-Satisfactory** C- None of it

Did it fulfill your expectation? B-Some extent C- No Yes

Planning of this Programme? 7. B-Very Good C- Good D-Satisfactory E-Poor C Excellent

Any other Comment (if any): 8.

Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai

Accredited by NAAC, New Delhi.

Accredited by NAAC, New Delhi.

Accredited by NAAC, New Delhi.

Trichy-Chennai Trunk Raod, Siruganur, Tiruchirappalli-62 105.

Name of the Programme: Guest lecture on "Lecture on Innovation and Creativity"

Date: 24.01.2020

Feedback Report What is your opinion about the duration of this programme? C- Long B-Adequate B- Short Overall, how useful was this programme for you? C-Not useful B- To Some Extent A-Very much How would you rate the Teaching Qualities? B- Good C-Average D-Poor Dery Good How would you rate the Materials Presented? D Very Good B- Good C-Average D-Poor How much of knowledge you learned today? D- A lot of it B-Satisfactory Did it fulfill your expectation? D-Yes B-Some extent 7. Planning of this Programme? Excellent B-Very Good C-Good D-Satisfactory E-Poor

Any other Comment (if any):

Monika .p

M.A.M SCHOOL OF ENGINEERING

Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai Accredited by NAAC, New Delhi.

Trichy-Chennai Trunk Raod, Siruganur, Tiruchirappalli-621 105.

Name of the Programme: Guest lecture on "Lecture on Innovation and Creativity"

Date: 24.01.2020

Feedback Report What is your opinion about the duration of this programme? C Long B- Adequate A- Short Overall, how useful was this programme for you? (A-Wery much B- To Some Extent C-Not useful How would you rate the Teaching Qualities? B- Good C-Average **D-Poor** (A) Very Good How would you rate the Materials Presented? (B) Good C-Average D-Poor A- Very Good How much of knowledge you learned today? **B-Satisfactory** C- None of it (A) A lot of it Did it fulfill your expectation? B-Some extent (A)- Yes C-No Planning of this Programme? B-Very Good C- Good D-Satisfactory E-Poor (A) Excellent

8. Any other Comment (if any):

Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai Accredited by NAAC, New Delhi.

Trichy-Chennai Trunk Raod, Siruganur, Tiruchirappalli-621 105.

Name of the Programme: Guest lecture on "Lecture on Innovation and Creativity"

Date: 24.01.2020

Mohammad Aashi

Feedback Report What is your opinion about the duration of this programme? B- Adequate C- Long A- Short Overall, how useful was this programme for you? C-Not useful B- To Some Extent A Very much How would you rate the Teaching Qualities? B-Good C-Average D-Poor B- Very Good How would you rate the Materials Presented? B Very Good B- Good C-Average How much of knowledge you learned today? B- A lot of it B-Satisfactory C- None of it Did it fulfill your expectation? (B) Yes B-Some extent 7. Planning of this Programme? B- Excellent B-Very Good C- Good D-Satisfactory E-Poor Any other Comment (if any):

1 ar. 10 - 2 9/ 4 5

Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai Accredited by NAAC, New Delhi.

Trichy-Chennai Trunk Raod, Siruganur, Tiruchirappalli-621 105.

Name of the Programme: Guest lecture on "Lecture on Innovation and Creativity"

Date: 24.01.2020

| | 01 0000 | 1. | 16.5 |
|-------------|---------------------|-----------------------------------|----------------------------|
| te:24. | 01.2020 | Kal | nalis |
| | | reeuback Report | |
| 1. | What is your opin | nion about the duration of this j | programme? |
| | A- Short | B- Adequate | C- Long |
| 2. | Overall, how usef | ul was this programme for you | ? |
| | A-Very much | B- To Some Extent | C-Not useful |
| 3. | How would you ra | ate the Teaching Qualities? | |
| >- | B- Very Good | B- Good C-Average | D-Poor |
| 24. | How would you ra | ate the Materials Presented? | et yan enterme |
| | B- Very Good | B- Good C-Average | D-Poor |
| 5. | How much of kno | wledge you learned today? | |
| | B- A lot of it | B-Satisfactory | C- None of it |
| 6 | Did it fulfill your | expectation? | -11 1 014 017 1011 |
| | B- Yes | B-Some extent | C-No |
| 7. | Planning of this F | Programme? | ericetion of the grown are |
| 11 12 62 64 | B- Excellent 1 | B-Very Good C- Good D-Satisfa | actory E-Poor |
| 8. | Any other Comm | ent (if any): | |
| | • | | |



M.A.M SCHOOL OF ENGINEERING SIRUGAUR, TRICHY-621 105.

(Accredited by NAAC)

Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai

Guest Lecture Report On

"Application of software usage in Aerospace"

30.07.2018

TABLE OF CONTENTS

| SI.NO | DESCRIPTION | PAGE.NO |
|-------|-------------------|---------|
| 1 | INVITATION | 2 |
| 2 | GUEST PROFILE | 3 |
| 3 | PROGRAMME DETAILS | 3 |
| 4 | COURSE CONTENT | 4 |
| 5 | PHOTO PROOF | 5 |
| 6 | CONCLUSION | 5 |

P. COMPILED BY

H.O.D/Aeronautical

Head of the Department Aeronautical Engineering M.A.M.School of Engineering Siruganur, Trichy - 621 105. PRINCIPAL

PRINCIPAL

M.A.M. SCHOOL OF ENGINEERING
SIRIGANUR, TIRUCHIRAPPALLI-621 105.



ISO 9001: 2008 Certified Institution
Approved by AICTE, New Delhi, Afflicated to Anna University, Chennai
Trichy - chennai Trunk Road, Siruganor, Tiruchirappalli - 621 105, India

INVITATION

The Department of Aeronautical Engineering Cordially invites second and third Yea students and Faculty members of the department activity of Guest lecture program of "Application of software usage in Aerospace" at Seminar Hall, M.A.M School of Engineering between 2.30 PM – 4.30 PM on 30.07.2018.

Venue: College Seminar Hall

Resource Person:

Mr.Aslam,

Trichy.

COURSE CONTENT

Application of software usage in Aerospace:

ARR-Avoidance Re-Router, The Collins Aerospace ARR-7000 is an advanced cognitive decision aiding application that allows pilots to quickly react to stationary or moving threats encountered along the flight path. ARR-7000 will alert the pilot when it detects a conflict and generate a new flight plan to avoid the threat while minimizing the impact to the original mission. Re-routes can be optimized for time, fuel safety, ATC acceptability, or other factors, and pilots have the ability to review the re-route before it is executed. The ARR-7000 is a FACETM Conformant Certified software product that provides an open architecture 3rd party interface. This allows customers and systems integrators to utilize aircraft unique sensors and networks for data inputs.

PHOTO PROOF



Mr. Aslam, Trichy. Guest lecture on Application of software usage in Aerospace

Conclusion

Mr.Aslam., Trichy, had conducted the course "Application of software usage in Aerospace" to department of Aeronautical Engineering IInd & IIIrd year students on 30.07.2018 at Seminar Hall, M.A.M School of Engineering, and Trichy. He covers the topics such as applications of aerospace. Finally taugh the procedure of testing and techniques of the software usage in aerospace through video session. It was very useful to Student and Faculty members to get the knowledge of advances in Design systems.



Siruganur, Trichy – 621 105.
(Accredited by NAAC)
(Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai)

Attendance Sheet

Name of the Program: Application of software usage in Aerospace Date: 30.07.2018

| SI.No | Name | Student enrollment number | Attendance | |
|-------|------------------|---------------------------|------------|--|
| 1 | ABDUL RAHMAN K | 812117101001 | , | |
| 2 | ABIRAMI M | 812117101002 | 1 | |
| 3 | AJITH KUMAR V | 812117101003 | , | |
| 4 | ARUNKUMAR M | 812117101004 | , | |
| 5 | BALAMURUGAN R | 812117101005 | , | |
| 6 | CHARULATHA R | 812117101006 | 1 | |
| 7 | DIVYA P | 812117101007 | 1 | |
| 8 | GOKULNATH M | 812117101008 | / | |
| 9 | GOKULRAJ K | 812117101009 | 1 | |
| 10 | GOWTHUM T | 812117101010 | / | |
| 11 | HARIHARAN P | 812117101011 | 1 | |
| 12 | JAYA PRAKASH R | 812117101012 | 1 | |
| 13 | KALAIDEEPAN D | 812117101013 | 1 | |
| 14 | KATHIRAVANC | 812117101015 | / | |
| 15 | KAVIYAS | 812117101016 | 1 | |
| 16 | KRISHNA S | 812117101017 | 1 | |
| 17 | MOHAMED ILYAS M | 812117101018 | 1 | |
| 18 | MUTHUKRISHNAN K | 812117101019 | 1 | |
| 19 | NANTHAKUMAR K | 812117101020 | 1 | |
| 20 | NAVINDHAR M | 812117101022 | 1 | |
| 21 | NAVINKUMAR A | 812117101023 | 1 | |
| 22 | PALANISAMY P | 812117101024 | 1 | |
| 23 | PASUPATHI K | 812117101025 | 1 | |
| 24 | PRADEEPAN R | 812117101026 | 1 | |
| 25 | PRASANTH M | 812117101027 | 1 | |
| 26 | RAJADUARIS | 812117101028 | 1 | |
| 27 | RAJITH KUMAR A | 812117101029 | 1 | |
| 28 | SAJAHAN B | 812117101030 | 1 | |
| 29 | SARATHBABU P | 812117101031 | 1 | |
| - | SATHISH S | 812117101031 | 1 | |
| 30 | | 812117101032 | - | |
| 31 | SIBI A | | 1 | |
| 32 | SOUNTHIRARAJAN P | 812117101034 | / | |
| 33 | SRIDHARAN D | 812117101035 | / | |
| 34 | SUBBU LOKESH G | 812117101036 | 1 | |
| 35 | THANISH P | 812117101037 | 1 | |
| 36 | VIDHYASREE P | 812117101038 | 1 | |

| 37 | YUVASHRIR | | |
|----|------------------|------------------------------|---|
| 38 | MOULIM | 812117101039 | |
| 39 | AJEETH K | 812117101040 | 1 |
| 40 | ALEX NIJANTHAN.M | 812116101001 | / |
| 41 | INDIRA T | 812116101002 | 1 |
| 42 | IYAPPAN R | 812116101003 | 1 |
| 43 | JEYAJOTHI.G | 812116101004 | 1 |
| 44 | KOWSALYA V | 812116101005 | 1 |
| 45 | MANIARASAN.J | 812116101006 | 1 |
| 46 | MARIYAL J | 812116101007 | 1 |
| 47 | MATHESH.M | 812116101008 | 1 |
| 48 | MINNAL RAJA.D | 812116101009 | 1 |
| 49 | NANTHINI R | 812116101010 | / |
| 50 | NITHYA M | 812116101011 | / |
| 51 | PANDEESWARAN.S | 812116101012 | 1 |
| 52 | POOJA.V | 812116101013 | / |
| 53 | PRAKASH.B | 812116101014 | / |
| 54 | RAGUL S | 812116101015 | 1 |
| 55 | RAJKUMAR.V | 812116101016 812116101017 | / |
| 56 | ROBIN.S | 812116101017 | 1 |
| 57 | SATHISH KUMAR.R | 812116101020 | , |
| | SATHISH RAJ S | 812116101021 | 1 |
| 58 | SATHISH KAJ S | 812116101022 | 1 |
| 59 | SATHIYAN P | 812116101023 | / |
| 60 | SUBASH.A | 812116101024 | 1 |
| 61 | SURESH KANNAN.K | 812116101025 | 1 |
| 62 | TAMILSELVAM S | 812116101026 | 1 |
| 63 | VISHALI.M | 812116101027 | 1 |
| 64 | ASFAQ MEERAN.K | 812116101301 | 1 |
| 65 | BALASINGAM | 812116101501 | 1 |
| 66 | | 812115101001 | 1 |
| 67 | AJIS MOHAMED S | 812115101002 | 1 |
| 68 | AJITHKUMARS | 812115101003 | 1 |
| 69 | BHARATHI P | 812115101004 | 1 |
| 70 | DEEPAC KUMAR S V | 812115101007 | 1 |
| 71 | DHARMARAJG | 812115101007 | 1 |

HOD/Aero

Head of the Department Aeronautical Engineering M.A.M.School of Engineering Siruganur, Trichy - 621 105,



Siruganur, Trichy – 621 105. (Accredited by NAAC) (Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai)

Feedback Form Report

Name of the Program: Application of software usage in Aerospace Date: 30.07.2018

| 1. What is your opinion abou | | | |
|------------------------------------|---------------------|---------------|---------|
| A. Short | B. Adequate | (C.)long | |
| 2. Overall, how useful was the | is program for you? | | |
| A. Very Much | B) To some extent | C. Not useful | |
| 3. How would you rate the tea | aching Qualities? | | |
| A. Very good | B. Good | C. Average | D. Poor |
| 4. How would you rate the ma | aterials presented? | | |
| A. Very good | (B) Good | C. Average | D. Poor |
| 5. How much of knowledge yo | u learned today? | | |
| | B. Satisfactory | C. None of it | |
| 6. Did it fulfill your expectation | n? | | |
| A. Yes | B, Some Extent | C. No | |
| 7. Planning of this programme | 2 | | |
| A. Very good | B. Good | C. Average | D. Poor |
| 8. Any other comment (if any) | | | |
| or my other comment (if diry) | | | |



Siruganur, Trichy – 621 105. (Accredited by NAAC) (Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai)

Feedback Form Report

Name of the Program: Application of software usage in Aerospace Date: 30.07.2018

| 1. | What is your opinion about | the duration of this prog | gram? | |
|----|--|---------------------------|----------------------|----------|
| | C. Short | B Adequate | C. long | |
| 2. | Overall, how useful was this | program for you? | | |
| | C. Very Much | B To some extent | C. Not useful | |
| 3. | How would you rate the teaching Qualities? | | | |
| | C. Very good | B. Good | C. Average | D. Poor |
| 4. | How would you rate the mate | erials presented? | | |
| | C. Very good | (B) Good | C. Average | D. Poor |
| 5. | How much of knowledge you | learned today? | | |
| | (A) A lot | B. Satisfactory | C. None of it | |
| 6. | Did it fulfill your expectation | ? | | |
| | & Yes | B. Some Extent | C. No | |
| 7. | Planning of this programme? | | Stabilismik to the s | |
| | C. Very good | (B) Good | C. Average | D. Poor |
| 8. | Any other comment (if any): | | oage | D. 1 001 |
| | | | | |



Siruganur, Trichy – 621 105.

(Accredited by NAAC)

(Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai)

Feedback Form Report

Name of the Program: Application of software usage in Aerospace Date: 30.07.2018 1. What is your opinion about the duration of this program? B. Short B. Adequate 1 C. long 2. Overall, how useful was this program for you? C. Not useful B. Very Much B. To some extent 3. How would you rate the teaching Qualities? B. Good C. Average D. Poor B. Very good 4. How would you rate the materials presented? D. Poor B. Very good B. Good C. Average 5. How much of knowledge you learned today? C. None of it B. Satisfactory A. A lot 6. Did it fulfill your expectation? C. No B. Some Extent A. Yes 7. Planning of this programme? D. Poor C. Average B. Good B. Very good 8. Any other comment (if any):



Siruganur, Trichy – 621 105.

(Accredited by NAAC)

(Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai)

Feedback Form Report

Name of the Program: Application of software usage in Aerospace

Date: 30.07.2018

| 1. What is your opinion ab | out the duration of this pro | gram? | |
|--------------------------------|------------------------------|---------------|---------|
| D. Short | (B) Adequate | C. long | |
| 2. Overall, how useful was | this program for you? | | |
| D. Very Much | B? To some extent | C. Not useful | |
| 3. How would you rate the | | | |
| D. Very good | | C. Average | D. Poor |
| 4. How would you rate the | | | |
| D. Very good | | C. Average | D. Poor |
| 5. How much of knowledge | | | |
| | B. Satisfactory | C. None of it | |
| 6. Did it fulfill your expecta | | | |
| A. Yes | B. Some Extent | C. No | |
| 7. Planning of this program | | | |
| D. Very good | B Good | C. Average | D. Poor |
| 8. Any other comment (if an | v): | | |



(Accredited by NAAC)

(Approved by AICTE, New Delhi & Affiliated to Anna University)

Siruganur, Tiruchirappalli – 621 105.

Department of Electrical & Electronics Engineering

3.2.2 Number of workshops/seminars/Conference conducted on Research Methodology, Intellectual Property Rights (IPR) and entrepreneurship during the last five years (5)

| Academic Y | Year 2018-2019 | | |
|--|------------------------|-------------------|--|
| Name of the workshop/ seminar | Number of Participants | Date From – To | |
| Advanced Technologies in Embedded system | 36 | 11-09-2018 | |

HOD

HEAD OF THE DEPARTMENT ELECTRICAL and ELECTRONICS ENGINEERING MAM SCHOOL OF ENGINEERING SIRUGANUR, TRICHY - 621 105 PRINCIPAL

M.A.M. SCHOOL OF ENGINEERING SIRIGANUR, TIRUCHIRAPPALLI-621 105.



SIRUGANUR, TRICHY-621105 (Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai) (An ISO 9001: 2008 Certified Institution) (ACCREDITED BY NAAC)



DEPARTMENT OF ELECTRICAL AND ELECTROMICS **ENGINEERING**

GUEST LECTURE

On

"ADVANCED TECHNOLOGIES IN EMBEDDED SYSTEMS"

11.09.2018

Il Share on

HEAD OF THE DEPARTMENT ELECTRICAL and ELECTRONICS ENGINEERING MAM SCHOOL OF ENGINEEP, 'S SIRUGANUR, TRICHY - 621 165

SIRIGANUR, TIRUCHIRAPPALLI-621 105.

M.A.M. SCHOOL OF ENGINEERING, SIRUGANUR, TRICHY-621105 (Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai)

(An ISO 9001: 2008 Certified Institution)
(ACCREDITED BY NAAC)



(ACCREDITED BY NAAC) DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

on

GUEST LECTURE

"ADVANCED TECHNOLOGIES IN EMBEDDED SYSTEMS"

RESOURCE PERSON : Mr. T. L. Kannan

Project Manager,

ChiArRo Solutions & Services Pvt.Ltd

Trichy - 621 112.

KEY NOTE ADDRESS :Dr. P.RANJITH KUMAR

Principal, MAMSE, Trichy.

SPECIALADDRESS :Mrs.M.DHARANIDEVI

Head Of the Department,

Department of EEE

ABOUT PROGRAMME : Mr.G.PURUSHOTHAMAN

Assistant Professor, Department of EEE.

VENUE : Seminar Hall

MAMSE

DATE : 11.09.2018

TIME : 11.00 AM to 12.30 PM



Siruganur, Trichy-621105



Department of Electrical and Electronics Engineering

Guest Lecture on "Advanced Technologies in Embedded Systems" (11th September, 2018)

Students of Department of Electrical and Electronics Engineering had the privilege of having another Guest lecture and interactive session with Mr.T.L.kannan, Project manager, ChiArRo Solutions and Services Pvt Ltd on the topic "Advanced Technologies in Embedded Systems". Mr. M. G.Purushothaman/Assistant Professor/EEE introduced the speaker. The lecture started with the introduction about the development of Embedded Systems, since its inception. Moving ahead, he elaborated that these advancements are leading the embedded software industry to predicted growth. Then he emphasized more about the requirement of new languages and embedded development tools such as compiler. Finally he demonstrated few illustrations such as switching ON/OFF a LED, speed control of stepper motor through an android mobile. Student felt that the lecture was so interesting and interactive. The lecture was received with admiration by the students and they also found the slides appropriate. The event ended with honorarium to the guest and vote of thanks.



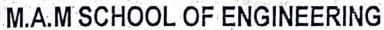


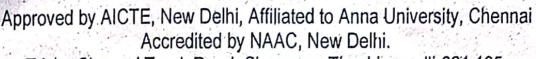
Association Co-ordinator

H. Share & HOD/EEE

HEAD OF THE DEPARTMENT ELECTRICAL and ELECTRONICS ENGINEERING MAM SCHOOL OF ENGINEED: 3 SIRUGANUR, TRICHY - 621 105.

M.A.M. SCHOOL OF ENGINEERING SIRIGANUR, TIRUCHIRAPPALLI-621 105.





Trichy-Chennai Trunk Raod, Siruganur, Tíruchirappalli-621 105.

Name of the Programme: Guest lecture on "Advanced Technologies in Embedded Systems"

Date: 11.09.2018

Feedback Report

| | 1. | What is your opin | nion about the duration of this | | |
|-------|--|-----------------------|----------------------------------|------|--|
| | | programme? | | | |
| | | A- Short | B- Adequate | C- | |
| | | Long | | | |
| | 2. | Overall, how use | ful was this programme for you? | | |
| | | A-Very much | | e.H. | |
| | 3. | How would you r | ate the Teaching Qualities? | | |
| | | A- Very Good | B-Good C-Average | D- | |
| | 4-14 | Poor | 영향을 막혀 맛이 있다. 그런 그는 그리고 그렇게 되었다. | | |
| | 4. How would you rate the Materials Presented? | | | | |
| | | A- Very Good | B- Good &-Average | D- | |
| | | Poor | 기계를 하는 생님이 나왔다고 있는 다른 독하고 있다. | | |
| | 5. J | How much of kno | owledge you learned today? | | |
| | | | B-Satisfactory C- None of it | | |
| | | Did it fulfill your | | | |
| | C No. | 4- Yes | B-Some extent C- No | 9.1 | |
| | 5 / 1 / 1 | Planning of this I | | | |
| | | | B-Very Good & Good | D- | |
| | | Satisfactory | 회교회 회교회 등이 보고 회교회 최고기의 | | |
| | | E-Poor | | | |
| | 8. | Any other Comm | ent (if any): | | |
| | | | | | |
| 1 - 1 | | 110/11 | 100 | | |
| ASh | 19 | reducer | | | |
| | V | | [경구도] 1211년 17 [스라고드라 기도] | | |
| | | Hoha | 10-1 | | |
| | | the state of the last | VW C | | |

Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai Accredited by NAAC, New Delhi.

Trichy-Chennai Trunk Raod, Siruganur, Tiruchirappalli-621 105.

Name of the Programme: Guest lecture on "Advanced Technolog" in Embedded Systems"

Date: 11.09.2018

Feedback Report

| 1 1 | Vhat is your opinic | on about the duration of this | |
|-----------|------------------------------------|---|----------------|
| p | rogramme? A- Short | B-Adequate | ζ. |
| | A /Tlame much: | l was this programme for you B- To Some Extent C-Not | ı? t useful |
| 2 | How would you ra A Very Good | te the Teaching Quanties. | |
| | A- Very Good | 기가 가는데 그 주었는데 그리고 있다니다. | |
| | How much of kno | D-Datis accept | one of it |
| | Did it fulfill your | B-Some extent | C- No |
| 7. | | B-Very Good C- Good | |
| 8. | Satisfactory E-Poor Any other Comm | ient (if any): | |
| 100 | | | |

B. vis vaanan

B. M. Shunar



Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai Accredited by NAAC, New Delhi.

Trichy-Chennai Trunk Raod, Siruganur, Tiruchirappalli-621 105.

Name of the Programme: Guest lecture on "Advanced Technologies in Embedded Systems"

Date: 11.09.2018

Feedback Report

| 1. | What is your opinion about the duration of this | |
|----|---|------|
| | programme? | ٠. |
| | A- Short B- Adequate Long | C- |
| 2. | Overall, how useful was this programme for you? | |
| | A-Very much B- To Some Extent C-Not useful | 2 |
| 3. | How would you rate the Teaching Qualities? | |
| | A- Very Good B- Good C-Average Poor | D- |
| 4. | How would you rate the Materials Presented? | |
| | A- Very Good B-Good C-Average Poor | D- |
| 5. | How much of knowledge you learned today? | |
| 55 | A-A lot of it B-Satisfactory C-None of it | |
| 6. | Did it fulfill your expectation? | |
| | A- Yes B-Some extent C-No | 1, 1 |
| 7. | Planning of this Programme? | |
| | A- Excellent B-Very Good C- Good | D- |
| | | υ- |
| | E-Poor | |
| | Any other Comment (if any): | |

T. Lavanya

I Lowans.

Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai Accredited by NAAC, New Delhi. Trichy-Chennai Trunk Raod, Siruganur, Tiruchirappalli-621 105.

Name of the Programme: Guest lecture on "Advanced Technologies

in Embedded Systems"

Date: 11.09.2018

Feedback Report

| 1. | What is your opinion | about the duration of this | |
|----|--------------------------|--------------------------------|----|
| | programme? | | |
| 4, | B- Short | Adequate | C- |
| | Long | | |
| 2. | Overall, how useful w | vas this programme for you? | |
| | A-very much | 5- To Some Extent C-Not useful | |
| 3. | How would you rate t | the Teaching Qualities? | |
| | B- Very Good | B- Good C-Average | D- |
| | Poor | | |
| 4. | How would you rate t | the Materials Presented? | |
| | | 0.0-1 | D- |
| | Poor | | |
| 5. | How much of knowled | dge you learned today? | |
| | B- A lot of it | B-Satisfactory C- None of it | |
| 6. | Did it fulfill your expe | ectation? | |
| | B- Yes | B-Some extent 2-No | |
| 7. | Planning of this Progr | | |
| | B Excellent I | 3-Very Good C- Good | D- |
| | Satisfactory | | |
| | E-Poor | | |
| 8. | Any other Comment (| if anyl. | |

Barwanan. B

Sury

Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai Accredited by NAAC, New Delhi.

Trichy-Chennai Trunk Raod, Siruganur, Tiruchirappalli-621 105.

Name of the Programme: Guest lecture on "Advanced Technologies

in Embedded Systems"

Date: 11.09.2018

Feedback Report

| 1. | What is your opinion | n about the duration of this | |
|----|-------------------------|--------------------------------|----|
| | programme? | | |
| | B- Short | B- Adequate | 6 |
| | Long | | |
| 2. | Overall, how useful | was this programme for you? | |
| | A-Very much | B- To Some Extent C-Not useful | |
| 3. | How would you rate | the Teaching Qualities? | |
| | B- Very Good | B-Good C-Average | D- |
| | Poor | | |
| 4. | How would you rate | the Materials Presented? | |
| | B- Very Good | | D- |
| : | Poor | | |
| 5. | How much of knowle | edge you learned today? | , |
| | B- A lot of it | B-Satisfactory C- None of it | ·. |
| 6. | Did it fulfill your exp | | |
| | B- Yes | B-Some extent C- No | * |
| 7. | Planning of this Prog | gramme? | |
| | R-Excellent | B-Very Good C- Good | D- |
| | Satisfactory | | |
| | E-Poor | | |
| 8. | Any other Comment | (if any): | |

S. Ragul

denh



M.A.M SCHOOL OF ENGINEERING SIRUGAUR, TRICHY-621 105.

(Accredited by NAAC)
Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai

Guest Lecture Report On

"Modern Aerodynamics"

14.07.2017

TABLE OF CONTENTS

| SI.NO | DESCRIPTION | PAGE.NO |
|-------|-------------------|---------|
| 1 | INVITATION | 2 |
| 2 | GUEST PROFILE | 3 |
| 3 | PROGRAMME DETAILS | 3 |
| 4 | COURSE CONTENT | 4 |
| 5 | PHOTO PROOF | 5 |
| 6 | CONCLUSION | 5 |

S. Amah COMPILED BY P. P. H.O.D/Aeronautical

Head of the Depart.

Aeronautical Engineering

M.A.M.School of Engineering

Siruganur, Trichy - 621 105.

PRINCIPAL
PRINCIPAL
M.A.M. SCHOOL OF ENGINEERING
SIRIGANUR, TIRUCHIRAPPALLI-621 105.



ISO 9001: 2008 Certified Institution Approved by AICTE, New Delhi Afflicated to Anna University, Chennai Trichy - chennai Trunk Road, Siruganur, Tiruchirappalli - 621 105, India



INVITATION

The Department of Aeronautical Engineering Cordially invites second and third Yea students and Faculty members of the department activity of Guest lecture program of "Modern Aerodynamics" at Seminar Hall, M.A.M School of Engineering between 2.30 PM – 4.30 PM on 14.07.2017.

Venue: College Seminar Hall

Resource Person:

Mr.Sugumar,
Assistant Professor,
Trichy.

GUEST PROFILE

Resource Person:

Name : Mr.Sugumar,

Designation : Assistant Professor,

College : JJ College of Engineering and Technology,

Place : Trichy.

PROGRAMME DETAILS

Mr.Sugumar, Assistant Professor, JJCET, Trichy, gave a Guest lecture about "Modern Aerodynamics" at M.A.M School of Engineering on 14.07.2017. He discussed more information about the recent technologies in paper manufacturing industries and problems in solid waste management in industries, opportunities in design field. Totally 55 students and 3 Faculty members attended this program.

PROGRAM

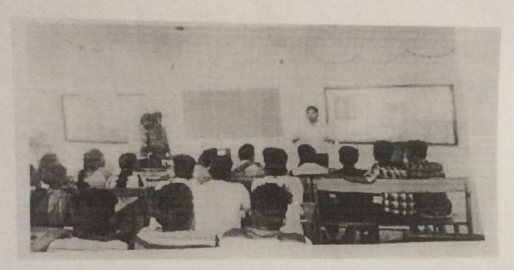
- · Introduction about themselves.
- Guest Lecture on Topic "Importance of reverse engineering and futuristic aerospace"
- Power point presentation of solid waste management.
- Power point presentation of Techniques and advancement
- · Video session.
- Interaction session
- Feedback session
- · Vote of Thanks

COURSE CONTENT

Modern Aero Dynamics:

This course is a foundation level course in Aerodynamics. Broadly the content of this course can be divided into two broad topics (1) low speed aerodynamics, (2) high speed aerodynamics. Since Aerodynamics and aerothermodynamics are based on the principles of fluid mechanics and thermodynamics, topics from those two subjects are covered wherever necessary, students will have a broad overview of the field of aerodynamics, its theoretical foundations and its modern day applications. Students will have sufficient background for follow up courses such as (a) low speed aerodynamics (b) high speed aerodynamics and (c) hypersonic aerodynamics

PHOTO PROOF



Mr.Sugumar, Assistant Professor, JJCET, Trichy. Guest lecture on Modern Aerodynamics

Conclusion

Mr.Sugumar, Assistant Professor, JJCET, Trichy, had conducted the course "Modern Aerodynamics to department of Aeronautical Engineering IInd & IIIrd year students on 14.07.2017 at Seminar Hall M.A.M. School of Engineering, and Trichy. He taught the procedure of testing and techniques of the Modern Aerodynamics through video session. It was very useful to Student and Faculty members to ge the knowledge of modern aerodynamics.



Siruganur, Trichy – 621 105.
(Accredited by NAAC)
(Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai)
Attendance Sheet

Name of the Program: Modern Aerodynamics

Date: 14.07.2017

| | Name | Student enrollment number | Attendance |
|----|-------------------|---------------------------|-------------------|
| 1 | AJEETH K | 812116101001 | 1 |
| 2 | ALEX NIJANTHAN.M | 812116101002 | , |
| 3 | INDIRA T | 812116101003 | 1 |
| 4 | IYAPPAN R | 812116101004 | 1 |
| 5 | JEYAJOTHI.G | 812116101005 | 1 |
| 6 | KOWSALYA V | 812116101006 | 1 |
| 7 | MANIARASAN.J | 812116101007 | 1 |
| 8 | MARIYALJ | 812116101008 | 1 |
| 9 | MATHESH.M | 812116101009 | 1 |
| 10 | MINNAL RAJA.D | 812116101010 | / |
| 11 | NANTHINI R | 812116101011 | / |
| 12 | NITHYA M | 812116101012 | / |
| 13 | PANDEESWARAN.S | 812116101013 | / |
| 14 | POOJA.V | 812116101014 | / |
| 15 | PRAKASH.B | 812116101015 | 1 |
| 16 | RAGUL S | 812116101016 | 1 |
| 17 | RAJKUMAR.V | 812116101017 | / |
| 18 | RANJITHKUMAR A | 812116101018 | / |
| 19 | ROBIN.S | 812116101019 | / |
| | SATHISH KUMAR.R | 812116101020 | 1, |
| 20 | SATHISH RAJ S | 812116101021 | / |
| 21 | SATHIYA.M | 812116101022 | 1 |
| 22 | SATHIYAN P | 812116101023 | / |
| 23 | | 812116101024 | / |
| 24 | SUBASH.A | 812116101025 | / |
| 25 | SURESH KANNAN.K | 812116101026 | / |
| 26 | TAMILSELVAM S | 812116101027 | 1 |
| 27 | VISHALI.M | 812115101001 | 1 |
| 28 | AJIS MOHAMED S | 812115101002 | 1 |
| 29 | AJITHKUMAR S | 812115101003 | 1 |
| 30 | BHARATHI P | 812115101004 | 1 |
| 31 | DEEPAC KUMAR S V | 812115101007 | 1 |
| | DHARMARAJ G | 812115101008 | 1 |
| 32 | DHINAKARAN V | | 1 |
| 33 | | 812115101009 | |
| 34 | DHIVYA K DINESH S | 812115101010 | |
| | I DIVILLEII V | 812115101011 | The second second |

| 37 | ELUMALAI V | 812115101012 | 1 |
|----|-----------------|--------------|---|
| 38 | EZHILARASI N | 812115101013 | 1 |
| 39 | JAYASURYA G | 812115101014 | 1 |
| 40 | JEEVA S | 812115101015 | 1 |
| 41 | KAVIYARASAN J | 812115101016 | |
| 42 | MANIKANDAN M | 812115101017 | 1 |
| 43 | PARANTHAMAN T | 812115101019 | 1 |
| 44 | POOVARASAN M | 812115101020 | 1 |
| 45 | ROMANUS S | 812115101021 | 1 |
| 46 | VIJAY FEROZ A | 812115101023 | 1 |
| 47 | VINO K | 812115101024 | 1 |
| 48 | BALAKRISHNAN.A | 812114101001 | / |
| 49 | DEEPIKA.M | 812114101003 | 1 |
| 50 | JAYAPRIYA.S | 812114101004 | 1 |
| 51 | JAYARAJ.D | 812114101005 | 1 |
| 52 | MANIKANDAN.P | 812114101007 | 1 |
| 53 | MANIKANDAN.V | 812114101008 | / |
| 54 | MUTHULAKSHMI.M | 812114101009 | 1 |
| 55 | PRAVEEN KUMAR.V | 812114101010 | 1 |

HOD/Aero

Head of the Department Aeronautical Engineering M.A.M.School of Engineering Siruganur, Trichy - 621 105.



Siruganur, Trichy – 621 105. (Accredited by NAAC)

Date: 14.07.2017

(Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai)

Feedback Form Report

Name of the Program: Modern Aerodynamics

1. What is your opinion about the duration of this program? B. Short B. Adequate C. long 2. Overall, how useful was this program for you? B. Very Much CB. To some extent C. Not useful 3. How would you rate the teaching Qualities? B. Very good B. Good C. Average D. Poor 4. How would you rate the materials presented? B. Very good B. Good C. Average D. Poor 5. How much of knowledge you learned today? B. Satisfactory C. None of it (A) A lot 6. Did it fulfill your expectation? C. No B. Some Extent A. Yes 7. Planning of this programme? C. Average B. Good (B) Very good D. Poor 8. Any other comment (if any):



Siruganur, Trichy – 621 105.

(Accredited by NAAC)

(Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai)

Date: 14.07.2017

Feedback Form Report

Name of the Program: Modern Aerodynamics

1. What is your opinion about the duration of this program? C. long B. Adequate A. Short 2. Overall, how useful was this program for you? C. Not useful B. To some extent A. Very Much 3. How would you rate the teaching Qualities? D. Poor C. Average B. Good A. Very good 4. How would you rate the materials presented? D. Poor C. Average B. Good A. Very good 5. How much of knowledge you learned today? C. None of it B. Satisfactory A. A lot 6. Did it fulfill your expectation? C. No B. Some Extent A. Yes 7. Planning of this programme? C. Average D. Poor B. Good A. Very good 8. Any other comment (if any):



Siruganur, Trichy – 621 105.
(Accredited by NAAC)
(Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai)

Date: 14.07.2017

Feedback Form Report

Name of the Program: Modern Aerodynamics

| 1. What is your | opinion about th | ne duration of this progr | am? | |
|----------------------|------------------|---------------------------|---------------|---------|
| | t | B) Adequate | C. long | |
| 2. Overall, how | | | | |
| © Very | Much | B. To some extent | C. Not useful | |
| 3. How would yo | u rate the teach | ing Qualities? | | |
| (3. Very | good | B. Good | C. Average | D. Poor |
| 4. How would yo | u rate the mater | rials presented? | | |
| | good | | C. Average | D. Poor |
| 5. How much of | knowledge you l | learned today? | | |
| A. A lot | | B. Satisfactory | C. None of it | |
| 6. Did it fulfill yo | our expectation? | | | |
| A. Yes | | B. Some Extent | C. No | |
| 7. Planning of th | is programme? | | | |
| | good | B. Good | C. Average | D. Poor |
| 8. Any other con | nment (if any): | decument using the | | |



Siruganur, Trichy – 621 105. (Accredited by NAAC)

(Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai)

Date: 14.07.2017

Feedback Form Report

Name of the Program: Modern Aerodynamics

1. What is your opinion about the duration of this program? D. Short (B) Adequate C. long 2. Overall, how useful was this program for you? (D) Very Much B. To some extent C. Not useful 3. How would you rate the teaching Qualities? D. Very good B. Good C. Average D. Poor 4. How would you rate the materials presented? (D) Very good B. Good C. Average D. Poor 5. How much of knowledge you learned today? A. A lot B. Satisfactory C. None of it 6. Did it fulfill your expectation? (A) Yes B. Some Extent C. No 7. Planning of this programme? D. Very good B. Good C. Average D. Poor 8. Any other comment (if any):



(Accredited by NAAC)

(Approved by AICTE, New Delhi & Affiliated to Anna University)

Siruganur, Tiruchirappalli – 621 105.

Department of Electrical & Electronics Engineering

3.2.2 Number of workshops/seminars/Conference conducted on Research Methodology, Intellectual Property Rights (IPR) and entrepreneurship during the last five years (5)

| Academic Y | ear 2017-2018 | |
|--|------------------------|-------------------|
| Name of the workshop/ seminar | Number of Participants | Date From – To |
| Recent Trends in Industrial Automation "RETINA 2K18" | 49 | 23.01.2018 |
| Recent Power Transformer Technology | 29 | 06.02.2018 |

R. 2/19/6/2/10

HOD

HEAD OF THE DEPARTMENT ELECTRICAL and ELECTRONICS ENGINEERING MAM SCHOOL OF ENGINEERING SIRUGANUR, TRICHY - 624 155. PRINCIPAL

PRINCIPAL

M.A.M. SCHOOL OF ENGINEERING

SIRIGANUR, TIRUCHIRAPPALLI-621 105.



M.A.M. SCHOOL OF ENGINEERING, SIRUGANUR, TRICHY-621105 (Approved by AICTE, New Delbi and Affiliated to Anna University, Chennal) (Az ISO 9001: 2008 Certified Institution) (ACCREDITED BY NAAC)



Department of Electrical and Electronics Engineering Guest Lecture On "RETINA-2K18" 23.01.2018

Association Coordinator

le gertige

H.O.D

HEAD OF THE DEPARTMENT BECTROAL and ELECTRONICS ENGINEERING MAIN BOHOOL OF ENGINEERING BIRUGANUR, TRICHY - 621 105.

M.A.M. SCHOOL OF ENGINEERING SIRIGANUA TRUCHRAPALLI-621 105.





Department of Electrical and Electronics Engineering

Guest Lecture on "RETINA-2K18"

(23 JANUARY, 2018)

Trends in Industrial Automation", on 23rd January 2018 at Smart Class. The guest speaker was Mr. A.Ramesh, Business Development Engineer, AGIIT, Trichy. The event started with a welcome address delivered by the Head of the Department Dr.R.llango. The guest lecture was preceded by a short talk by the Principal Dr.P.Ranjith Kumar. In his talk, he emphasized the importance of research for the developments of engineering applications of RETINA-2K18. The lecture started around 11.00 A.M and ended around 01.00 P.M. The lecture was received with admiration by the students and they also found the slides appropriate. The event ended with honorarium to the guest and vote of thanks.

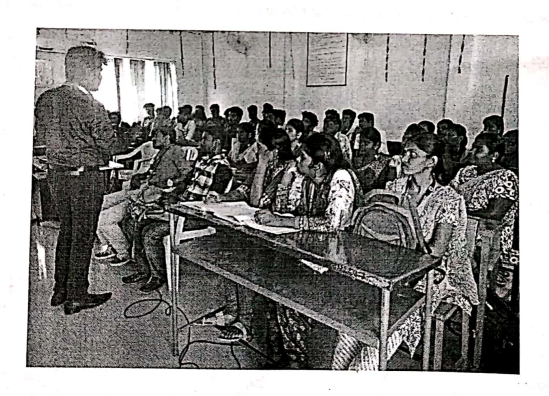




M.A.M. SCHOOL OF ENGINEERING SIRUGANUR- TIRUCHIRAPPALLI – 621 105 Department of Electrical and Electronics Engineering







M.A.M. SCHOOL OF ENGINEERING, SIRUGANUR, TRICHY-621105

(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennal)

(An ISO 9001: 2008 Certified Institution)
(ACCREDITED BY NAAC)



Department of Electrical and Electronics

Engineering

GUEST LECTURE

on "RETINA-2K18"

RESOURCE PERSON

: Mr. A.Ramesh,

Business Development Engineer,

AGIIT, Trichy.

KEY NOTE ADDRESS

:Dr. P.RANJITH KUMAR

Principal, MAMSE, Trichy.

SPECIAL ADDRESS

:Dr.R.Ilango

Head Of the Department,

Department of EEE

ABOUT PROGRAMME

: Mr.G.Purushothaman

Assistant Professor, Department of EEE.

VENUE

: Smart Class-Annexure Building

MAMSE

DATE

: 23.01.2018

TIME

: 11.00 AM to 01.00 PM

P. Banisha Gardhimathi



M.A.M. SCHOOL OF ENGINEERING SIRUGANUR-TIRUCHIRAPPALLI – 621 105



Department of Electrical and Electronics Engineering

| Name: | 94 n fo 4 oma |
|--|------------------|
| Year/Dept: | Date: 23.01.2018 |
| | |
| Name of the Program: "RETINA-2K18" | |
| Feedback Report | |
| What is your opinion about the duration of this programme? A - Short | , |
| 2. Overall, how useful was this programme for you? Very Much B - To Some Extent C - Not useful. | ıl |
| 3. How would you rate the Teaching Qualities? A - Very good B - Good C - Average D - Pool | or |
| 4. How would you rate the Materials Presented? A - Very good B - Good C - Average D Pool | or |
| 5. How much of knowledge you learned today? A -a lot of it B - Satisfactory C- None of it | |
| 6. Did it fulfill your expectation? Yes B To Some extent C - No | |
| 7. Planning of this Programme? A - Excellent B - Very good S - Good D - Satisfactor E - Poor | у |
| Any Other Comment (if any): | |





Department of Districted and Distriction Engineering

| Name. | | | | | | |
|---------|-----|---|----|----|-----|----|
| Year De | get | 1 | EE | 77 | ndy | -7 |

Date: 23.01.2018

Name of the Program: "RETINA-2K18"

| | freehork Report |
|----|---|
| 1 | A - Short B - Adequate C - Long |
| 2 | Overall, how useful was this programme for you? Nery Much B - To Some Extent C - Not medid |
| E | How would you mie the Tenching Qualities? A Very good B - Good C - Average D - Poor |
| 4. | How would you rate the Manufalls Presumed? A Nery good B - Good C - Average D - Poor |
| | Now much of knowledge you becomed soday? A sellet of it B - Samulactory C - None of it Did it fulfill your expectation? |
| | Playing of this Programme? **Exactles: B - Very good C - Good D - Satisfactory E - Poor |

Any Other Comment (if my).

to us. Good & useral







| Name: MTAI | an back | oxSide | libon |
|---------------------------|-------------------|-------------------|----------------|
| Year/Dept: 2 nol | lann | 200 | Date: 23.01.20 |
| Name of the Program | : "RETINA-2K | 18" | |
| | | | |
| | Feedl | oack Report | |
| 1. What is your opinion | on about the dura | ation of this pro | grazime? |
| A – Short | B - Adequate | - | Long |
| 2. Overall, how useful | was this progra | mme for you? | |
| A – Very Much | B-70 Some | Extent C- | - Not useful |
| 3. How would you rate | e the Teaching (| Qualities? | |
| Very good | B – Good | C – Average | D – Poor |
| 4. How would you rate | e the Materials P | resented? | |
| A - Very good | B – Good (| Average | D – Poor |
| 5. How much of know | ledge you learne | ed today? | e. |
| A –a lot of it | B - Satisfacto | ry C- | None of it |
| 6. Did it fulfill your ex | pectation? | | . 30 |
| | To Some extent | C - | No |
| 7. Planning of this Prog | | | w a |
| A - Excellent B - Y | Very good | Good D- | Satisfactory |

Any Other Comment (if any):

Nice



M.A.M. SCHOOL OF ENGINEERING SIRUGANUR- TIRUCHIRAPPALLI – 621 105 Department of Electrical and Electronics Engineering



| Name: M. Stalon Bohron Year/Dept: EEB | |
|--|------------------|
| Year/Dept: 666 | Date: 23.01.2018 |
| Name of the Program: "RETINA-2K18" | |
| | |
| Feedback Report | · * * |
| 1. What is your opinion about the duration of this pro | gramme? |
| | – Long |
| 2. Overall, how useful was this programme for you? | |
| A – Very Much B – To Some Extent | - Not useful |
| 3. How would you rate the Teaching Qualities? | |
| A - Very good B Good C - Average | D – Poor |
| 4. How would you rate the Materials Presented? | |
| A - Very good B-Good C - Average | D – Poor |
| 5. How much of knowledge you learned today? | |
| A -a lot of it B - Satisfactory | None of it |
| 6. Did it fulfill your expectation? | |
| and the second of the second o | - No |
| 7. Planning of this Programme? | |
| A - Excellent By ry good C - Good D - E - Poor | - Satisfactory |

Any Other Comment (if any):

Mi'ce





Department of Electrical and Electronics Engineering

| | Department |
|-----|--|
| No | me: monstained ffea |
| 148 | Date: 23.01.2018 |
| Ye | ear/Dept: FEF/ Tholys Date: 23.01.2018 |
| Na | ame of the Program: "RETINA-2K18" |
| | Feedback Report |
| 1. | What is your opinion about the duration of this programme? A - Short |
| 2. | Overall, how useful was this programme for you? Very Much B – To Some Extent C – Not useful |
| 3. | How would you rate the Teaching Qualities? A - Very good B Good C - Average D - Poor |
| 4. | How would you rate the Materials Presented? A - Very good B - Good C - Average D - Poor |
| 5. | How much of knowledge you learned today? —a lot of it B – Satisfactory C – None of it |
| 6. | Did it fulfill your expectation? A - Yes B - To Some extent |
| 7. | Planning of this Programme? A - Excellent B Very good C - Good D - Satisfactory E - Poor |
| | |

Any Other Comment (if any):

Nocommandy



M.A.M. SCHOOL OF ENGINEERING SIRUGANUR- TIRUCHIRAPPALLI – 621 105 Department of Electrical and Electronics Engineering



| Name: 3 30501 | lenon. | - 4 |
|--|--|----------------------|
| Year/Dept: Qol | (EBE | Date: 23.01.2018 |
| Name of the Program: " | RETINA-2K18" | |
| | Feedback Rep | ort |
| What is your opinion A – Short | n about the duration of t B - Adequate | his programme? |
| 2. Overall, how useful Very Much | was this programme for B – To Some Extent | |
| 3. How would you rate A – Very good | the Teaching Qualities B - Good C - Ave | ? erage D – Poor |
| • | the Materials Presente B – Good C – Ave | |
| 5. How much of know A -a lot of it | ledge you learned today B Satisfactory | y? C – None of it |
| 6. Did it fulfill your ex | • | C - No |
| 7. Planning of this Pro A - Excellent B - E - Poor | | od D - Satisfactory |
| · · · · · - | | |
| Any Other Comment | (if any): | |
| | nill - | |



M.A.M. SCHOOL OF ENGINEERING, SIRUGANUR, TRICHY-621105 (Approved by AICTE, New Delhi and Affiliated to Anna University, Chennal) (An ISO 9001; 2008 Certified Institution) (ACCREDITED BY NAAC)



Department of Electrical and Electronics Engineering

Guest Lecture

On

"Recent Power Transformer Technology"

06.02.2018

Association Coordinator

H.O.D

HEAD OF THE DEPARTMENT ELECTRICAL and ELECTRONICS ENGINEERING MAM SCHOOL OF ENGINEERING SIRUGANUR, TRICHY - 621 105.

M.A.M. SCHOOL OF ENGINEERING SIRIGANUR, TIRUCHIRAPPALLI-621 105.



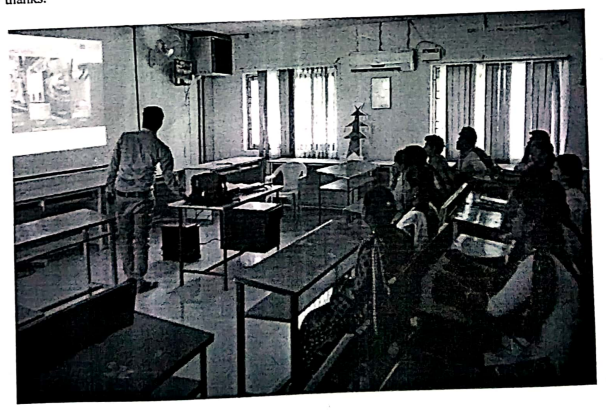


Department of Electrical and Electronics Engineering

Guest Lecture on "RETINA-2K18"

(06 FEBRUARY, 2018)

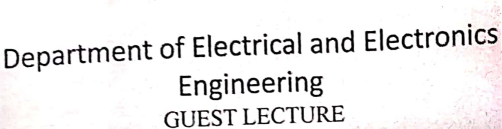
The Department of Electrical and Electronics Engineering organized a Guest Lecture on "Recent Power Transformer Technology", on 06 February, 2018 at Smart Class. The guest speaker was Mr.K.Prasath, Former Quality Manager, Abirami Industries, Chennai. The event started with a welcome address delivered by the Head of the Department Dr.R.Ilango. The guest lecture was preceded by a short talk by the Principal Dr.P.Ranjith Kumar. In his talk, he emphasized the importance of research for the developments of engineering applications of Recent Power Transformer Technology. The lecture started around 11.00 A.M and ended around 01.00 P.M. The lecture was received with admiration by the students and they also found the slides appropriate. The event ended with honorarium to the guest and vote of thanks.



M.A.M. SCHOOL OF ENGINEERING, SIRUGANUR, TRICHY-621105

(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai) (An ISO 9001: 2008 Certified Institution)

(ACCREDITED BY NAAC)



on

"Recent Power Transformer Technology"

CESOURCE PERSON

: Mr.K.Prasath,

Former Quality Manager,

Abirami Industries,

Chennai.

KEY NOTE ADDRESS

:Dr. P.RANJITH KUMAR

Principal, MAMSE, Trichy.

SPECIALADDRESS

:Dr.R.Ilango

Head Of the Department,

Department of EEE

ABOUT PROGRAMME

: Mr.G.Purushothaman

Assistant Professor,

Department of EEE.

VENUE

: Smart Class-Annexure Building

MAMSE

DATE

: 06.02.2018

TIME

: 11.00 AM to 01.00 PM





M.A.M. SCHOOL OF ENGINEERING SIRUGANUR- TIRUCHIRAPPALLI – 621 105 Department of Electrical and Electronics Engineering



| Name: S | Joseph J | aren. | | |
|--------------------------------|---------------------|----------------------------|--------------------------|----------------------|
| Name: S. (Year/Dept: | 2018 | EER | à | Date: 06.02.2013 |
| | | _ | | ner Technology" |
| | | | | |
| | | Feed | lback Report | L |
| 1. What is y A – Short | | about the du B – Adequa | ration of this ate | programme? |
| | | | ramme for yo | u? C – Not useful |
| 3. How wou A – Very | ld you rate good | the Teaching | Qualities? C – Averag | e D – Poor |
| 4. How wou | | | | e D – Poor |
| 5. How muc A –a lot o | h of knowle f it | | med today? | C – None of it |
| 6. Did it full A - Yes | | ectation? To Some exte | ent | C – No |
| 7. Planning A – Excel E – Poor | | | C – Good | D – Satisfactory |

Any Other Comment (if any):



M.A.M. SCHOOL OF ENGINEERING SIRUGANUR- TIRUCHIRAPPALLI – 621 105



Department of Electrical and Electronics Engineering

| Name: P. Royancyay) Year/Dept: 20(8/BEE Date: 06.02.2018 |
|---|
| Year/Dept: 2018 / BEE Date: 06.02.2018 |
| Name of the Program: "Recent Power Transformer Technology" |
| |
| Feedback Report |
| 1. What is your opinion about the duration of this programme? ★── Short B − Adequate C − Long |
| 2. Overall, how useful was this programme for you? A – Very Much B – To Some Extent C – Not useful |
| 3. How would you rate the Teaching Qualities? A - Very good B - Good C - Average D-Poor |
| 4. How would you rate the Materials Presented? A - Very good B - Good C - Average D - Poor |
| 5. How much of knowledge you learned today? A a lot of it B - Satisfactory C - None of it |
| 6. Did it fulfill your expectation? A - Yes B - To Some extent C - No |
| 7. Planning of this Programme? A - Excellent B - Very good C - Good D - Satisfactory E - Poor |
| |
| Any Other Comment (if any): |
| Any Other Comment (if any): [July 4 Loun] Pull Promy Pronsymmy |
| telhnology. |





Department of Electrical and Electronics Engineering

| Na | me: Yuvasti.R. |
|----|--|
| Ye | ear/Dept: EEE That Date: 06.02.2018 |
| | ame of the Program: "Recent Power Transformer Technology" |
| | |
| | Feedback Report |
| 1. | What is your opinion about the duration of this programme? |
| | A - Short B - Adequate C - Long |
| 2. | Overall, how useful was this programme for you? |
| | A - Very Much B - To Some Extent C - Not useful |
| 3. | How would you rate the Teaching Qualities? |
| | A - Very good B - Good C - Average D - Poor |
| 4, | How would you rate the Materials Presented? |
| | A - Very good B - Good C - Average D - Poor |
| 5. | How much of knowledge you learned today? |
| | A -a lot of it B - Satisfactory C - None of it |
| 6. | Did it fulfill your expectation? |
| | A - Yes B - To Some extent C - No |

7. Planning of this Programme?

A - Excellent B - Very good C - Good D - Satisfactory

Any Other Comment (if any):

E - Poor

Q004)





Department of Electrical and Electronics Engineering

| | -parament of Electrical and | Licettonies L | agneering | |
|---|---|------------------|----------------|----|
| Name: | | | | - |
| Year/Dept: | | | Date: 06.02.20 | 18 |
| | | | | |
| Name of the Program | n: "Recent Power Tra | insformer T | echnology" | |
| | Feedback | Report | | |
| What is your opin A – Short | ion about the duration Adequate | | ramme? Long | |
| 2. Overall, how usef A – Very Much | ul was this programme B – To Some Exte | | Not useful | |
| 3. How would you re A – Very good | ate the Teaching Quali | ties? Average | D – Poor | |
| 4. How would you ra A – Very good | B-Good C-A | | D – Poor | |
| 5. How much of kno A-a lot of it | wledge you learned to B – Satisfactory | | None of it | |
| 6. Did it fulfill your of A - Yes B- | expectation? To Some extent | C – 1 | No | |
| 7. Planning of this Pr A - Excellent B - E - Poor | ogramme? | Good D- | Satisfactory | |

Any Other Comment (if any):

No. Thanks





Department of Electrical and Electronics Engineering

| Name: M. MOHAMED AFRAR Year/Dept: I / EEE | |
|---|------------------|
| Year/Dept: I / EEE | Date: 06.02.2018 |
| Name of the Program: "Recent Power Transformer | Technology" |
| | |
| Feedback Report | |
| 1. What is your opinion about the duration of this prog | gramme? |
| | - Long |
| Overall, how useful was this programme for you? A – Very Much B – To Some Extent C – How would you rate the Teaching Qualities? A – Very good B – Good C – Average How would you rate the Materials Presented? A – Very good B – Good C – Average | D – Poor |
| 5. How much of knowledge you learned today? | None of it |
| 6. Did it fulfill your expectation? A Yes B - To Some extent C - | No |
| 7. Planning of this Programme? A - Excellent B - Very good C - Good D - E - Poor | Satisfactory |

Any Other Comment (if any):



M.A.M SCHOOL OF ENGINEERING (AN ISO 9001:2008 CERTIFIED INSTITUTION)

TRICHY - CHENNAI TRUNK ROAD, SIRUGANUR, TIRUCHIRAPPALLI - 621 105



DEPARTMENT OF AERONAUTICAL ENGINEERING

Cordially invite you for the

Seminar on

"DESIGN OF MICRO SATELLITES"

On 30th JULY 2016

Dr.P.V.K.PERUMAL

Head of the Department AERONAUTICAL ENGINEERING MAMSE.

Al Haj. Er. M. A. PEER MOHAMED

Correspondent, M.A.M. School of Engineering will preside over the function

Dr.P. RANJITH KUMAR

Principal, M.A.M. School of Engineering will felicitate

1

VENUE: SMART CLASS ROOM TIME: 3:00 P.M. – 4:30 P.M.



M.A.M. SCHOOL OF ENGINEERING SIRUGANUR, TRICHY-621105.

Seminar on Design of Micro Satellites

Agenda

Date: 30.07.2016

Venue: Smart class room

Time: 3.00 PM

- > Kirath
- > Tamil Thai Vazhthu
- ➤ Lighting the Kuthuvilakku
- > Welcome Address by

Mr.Sheik Mohideen IV/AERO

President FLYGARE, Aeronautical Engineering

Presidential Address by

Haji. M. A. PEER MOHAMED

Correspondent / M.A.M.S.E.

- > Introduction of the speaker
- > Felicitation by

Dr. P.Ranjithkumar

Principal / M.A.M.S.E.

Keynote Address by the Speaker

Dr.P.V.K.Perumal

HOD / AERO

MAMSE.

- Vote of thanks
- National Anthem



ISO 9001 : 2008 Certified Institution

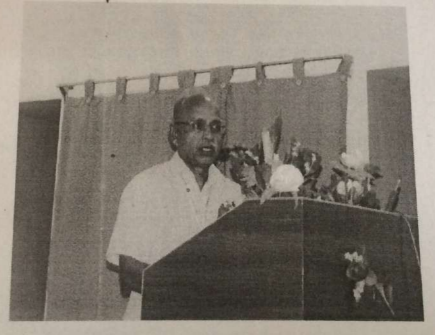
Approved by AICTE, New Delhi. Afflicated to Anna University, Chennai

Trichy - chennai Trunk Road, Siruganur, Tiruchirappalli - 621 105, India



DEPARTMENT OF AERONAUTICAL ENGINEERING DEPARTMENT ACTIVITIES REPORT

- As per the activities planned in the academic calendar 2016-17 (ODD Sem.), Seminar was conducted on "Design of Micro satellites" at Smart Class room (Annexure Block) on 30.7.2016 from 3.00PM to 4.30 PM.
- Dr.P.V.K. Perumal HOD/AERIO presented the seminar address.
- Second ,Third and Final year students of aeronautical engineering have participated in this activity.
- The event started with the introduction of speaker to students by the President of FLYGARE Association and he himself spoke about the importance of this kind of seminar to the students.
- Students got a brief knowledge about servos, sensors and multi channel transmitters & receivers.
- The Deployment of solar panel video was screened.
- The speaker clarified the various doubts asked our students.
- During this seminar all our department staff members and visiting professor were present.



Dr.P.V.K.Perumal, HOD/AERO, M.A.M. School of Engineering

Name: Dr.Perumal P.V.K.

Academic Qualifications:

B.E(Hons.) in Mech. Eng., University of Madras, 1967.

M.E. (Mech. Engg.), Stevens Institute of Technology, USA, 1973.

Ph.D. (Mech. Engg.), Stevens Institute of Technology, USA, 1975.

Teaching - 8 years; Industry - 19 years; Research - 18 years.

Senior Research Assistant, I.I.Sc., Bangalore, 1967-70.

Graduate Research Assistant, Stevens Tech., New Jersy, 1971-'75.

Design Engineer to Chief Design Engineer, Hindustan Aeronautics Ltd., Bangalore, 1977-'96.

Joint Director, CEMILAC, DRDO, Ministry of Defence, Bangalore, 1996-2004.

Principal, Bangalore College of Engineering & Technology, 2004-2007.

Professor, Mech. Engg., The Oxford College of Engineering, 2007-2010.

Professor, Mech. Engg., MVJ College of Engineering, 2010-2011.

Professor & HOD, Aeronautical Engg., MAM School of Engineering, Since Jan. 2012.

L'uditeutions:

37 technical papers in national and international journals, and conferences.

Awards:

Institution of Engineers(India) gold medal for Best Engineering Student of the Year, University of Madras, 1967.

Sri Murugappa Chettiar gold medal for University First Rank in B.E.(Mech. Engg.), University of Madras, 1967.

NRC Post-doctoral Fellowship at NASA Ames Researach Center, California, 1975-1977.

Dr. Ghatge Memorial Best Essay Award, Hindustan Aeronautics Ltd., 1989.

Wipro Mission 10X Certificate for Excellence in Engineering Education, 2009.

Swimming Champion of the Year at I.I.Sc., 1970.



Siruganur, Trichy - 621 105. (Accredited by NAAC)

(Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai)

Feedback Form Report

Date: 30.07.2016 Name of the Program: DESIGN OF MICRO SATELLITES 1. What is your opinion about the duration of this program? C. long (B) Adequate

B. Short 2. Overall, how useful was this program for you?

C. Not useful B. To some extent (B) Very Much

3. How would you rate the teaching Qualities? D. Poor C. Average B. Good B) Very good

4. How would you rate the materials presented? D. Poor C. Average B. Good

(B) Very good 5. How much of knowledge you learned today? C. None of it

(B) Satisfactory A. A lot 6. Did it fulfill your expectation?

C. No B. Some Extent (A) Yes

7. Planning of this programme? D. Poor C. Average B. Good B Very good

8. Any other comment (if any):



Siruganur, Trichy – 621 105. (Accredited by NAAC) (Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai)

Feedback Form Report

Name of the Program: DESIGN OF MICRO SATELLITES Date: 30.07.2016

| 1 | What is your opinion about th | ne duration of this progr | am? | |
|----|--|---------------------------|---------------|---------|
| 1. | A. Short | B. Adequate | © long | |
| | Overall, how useful was this p | (B.) To some extent | C. Not useful | |
| | How would you rate the teach (A) Very good | B. Good | C. Average | D. Poor |
| | How would you rate the mater | B. Good | C. Average | D. Poor |
| | How much of knowledge you le A. A lot | (B) Satisfactory | C. None of it | |
| | 69 | B. Some Extent | C. No | |
| | (1) very good | B. Good | C. Average | D. Poor |
| 8. | Any other comment (if any): | | | |



Siruganur, Trichy – 621 105.
(Accredited by NAAC)
(Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai)

Feedback Form Report

Name of the Program: DESIGN OF MICRO SATELLITES Date: 30.07.2016

| 1 | . What is your opinion about | the duration of this progr | ram? | |
|----|----------------------------------|----------------------------|----------------|---------|
| | C. Short | B. Adequate | &. long | |
| 2 | . Overall, how useful was this | program for you? | V-, 101.8 | |
| | E. Very Much | B. To some extent | C. Not useful | |
| 3 | . How would you rate the teac | ching Qualities? | or riot ascial | |
| | Q. Very good | | C. Average | D. Poor |
| 4. | How would you rate the mate | erials presented? | | D. 1001 |
| | Q. Very good | B. Good | C. Average | D. Poor |
| 5. | How much of knowledge you | learned today? | ocrage | D. F001 |
| | A. A lot | B. Satisfactory | C. None of it | |
| 6. | Did it fulfill your expectation? | ? | C. Hone of it | |
| | A. Yes | B. Some Extent | C. No | |
| 7. | Planning of this programme? | | 0.110 | |
| | C. Very good | B. Good | C. Average | D D |
| 3. | Any other comment (if any): | | C. Average | D. Poor |
| | | | | |



Siruganur, Trichy – 621 105.

(Accredited by NAAC)

(Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai)

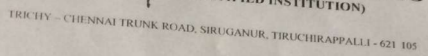
Feedback Form Report

Name of the Program: DESIGN OF MICRO SATELLITES Date: 30.07.2016

1. What is your opinion about the duration of this program? D. Short B. Adequate C. long 2. Overall, how useful was this program for you? D. Very Much B. To some extent C. Not useful 3. How would you rate the teaching Qualities? D. Very good B. Good C. Average D. Poor 4. How would you rate the materials presented? D. Very good B. Good C. Average D. Poor 5. How much of knowledge you learned today? A. A lot B. Satisfactory C. None of it 6. Did it fulfill your expectation? A. Yes B. Some Extent C. No 7. Planning of this programme? D. Very good B. Good C. Average D. Poor 8. Any other comment (if any):



M.A.M SCHOOL OF ENGINEERING (AN ISO 9001:2008 CERTIFIED INSTITUTION)





DEPARTMENT OF AERONAUTICAL ENGINEERING

Cordially invite you for the

Guest Lecture on

"MATERIALS, ENGINES AND DESIGN FOR **AEROMODELLING**"

On 29th AUG 2016

Mr.DHARMARAJ

Air Wing Instructor, NCC senior Division, Trichy.

Al Haj. Er. M. A. PEER MOHAMED

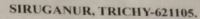
Correspondent, M.A.M. School of Engineering will preside over the function

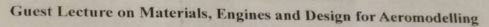
Dr.P. RANJITH KUMAR

Principal, M.A.M. School of Engineering will felicitate

VENUE: SMART CLASS ROOM TIME: 3:30 P.M. - 4:30 P.M.







Agenda

Date: 29.08.2016

Venue: Smart class room

Time: 3.30 PM

- > Kirath
- > Tamil Thai Vazhthu
- > Lighting the Kuthuvilakku
- > Welcome Address by

Dr.P.V.K.Perumal

HOD/Aero, Aeronautical Engineering

Presidential Address by

Haji. M. A. PEER MOHAMED

Correspondent / M.A.M.S.E.

- Introduction of the Chief Guest
- Felicitation by

Dr. P.Ranjithkumar

Principal / M.A.M.S.E.

Keynote Address by the Chief guest

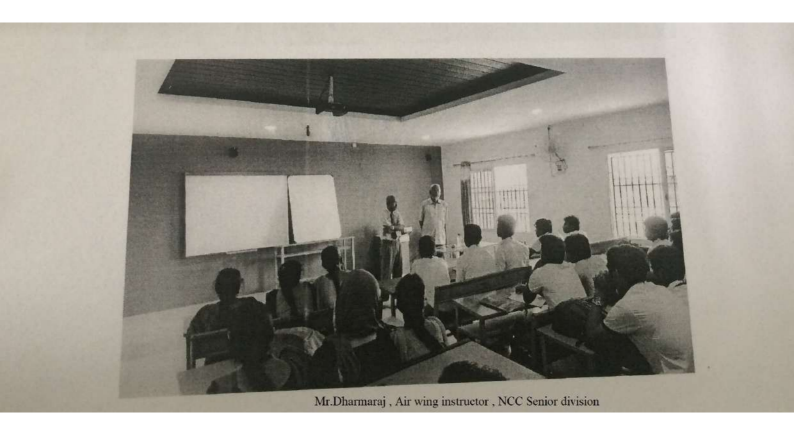
Mr.Dharmaraj

Air wing instructor

NCC senior division

- Vote of thanks
- National Anthem







Siruganur, Trichy – 621 105. (Accredited by NAAC) (Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai)

Feedback Form Report

Name of the Program: MATERIALS ENGINES AND DESIGN
FOR AEROMODELLING

Date: 29.08.2016

| 1. What is your opinion about the | he duration of this progra | am? | |
|--|---------------------------------|---------------|---------|
| A. Short | B. Adequate | C. long | |
| 2. Overall, how useful was this | B. To some extent | C. Not useful | |
| 3. How would you rate the teach A. Very good | B. Good | C. Average | D. Poor |
| 4. How would you rate the mate A. Very good | rials presented? B. Good | C. Average | D. Poor |
| 5. How much of knowledge you A lot | learned today? B. Satisfactory | C. None of it | |
| 11. 105 | B. Some Extent | C. No | |
| 7. Planning of this programme? A. Very good | B. Good | C. Average | D. Poor |
| 8. Any other comment (if any): | | | |



Siruganur, Trichy – 621 105. (Accredited by NAAC)

Date: 29.08.2016

(Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai)

Feedback Form Report

Name of the Program: MATERIALS ENGINES AND DESIGN FOR AEROMODELLING

1. What is your opinion about the duration of this program? C. long B. Adequate B. Short 2. Overall, how useful was this program for you? C. Not useful B. To some extent B. Very Much 3. How would you rate the teaching Qualities? D. Poor C. Average B. Good B. Very good 4. How would you rate the materials presented? D. Poor C. Average .B. Good B. Very good 5. How much of knowledge you learned today? C. None of it B. Satisfactory A. A lot 6. Did it fulfill your expectation? C. No B. Some Extent A. Yes 7. Planning of this programme? D. Poor C. Average B. Good B. Very good 8. Any other comment (if any):



Siruganur, Trichy – 621 105.

(Accredited by NAAC)

(Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai)

Feedback Form Report

Name of the Program: MATERIALS ENGINES AND DESIGN
FOR AEROMODELLING

Date: 29.08.2016

1. What is your opinion about the duration of this program? E. long D. Short B. Adequate 2. Overall, how useful was this program for you? C. Not useful B. To some extent D. Very Much 3. How would you rate the teaching Qualities? C. Average D. Poor D. Very good B. Good 4. How would you rate the materials presented? D. Poor B. Good C. Average D. Very good 5. How much of knowledge you learned today? C. None of it B. Satisfactory A. A lot 6. Did it fulfill your expectation? B. Some Extent C. No A. Yes 7. Planning of this programme? D. Poor D. Very good C. Average B. Good 8. Any other comment (if any):

20



Siruganur, Trichy – 621 105.
(Accredited by NAAC)
(Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai)

Feedback Form Report

Name of the Program: MATERIALS ENGINES AND DESIGN
FOR AEROMODELLING

Date: 29.08.2016

1. What is your opinion about the duration of this program? C. Short B. Adequate C. long 2. Overall, how useful was this program for you? Q. Very Much B. To some extent C. Not useful 3. How would you rate the teaching Qualities? C. Very good B. Good C. Average D. Poor 4. How would you rate the materials presented? C. Very good B. Good C. Average D. Poor 5. How much of knowledge you learned today? B. Satisfactory C. None of it A. A lot 6. Did it fulfill your expectation? A. Yes .B. Some Extent C. No 7. Planning of this programme? C. Very good B. Good C. Average D. Poor 8. Any other comment (if any):



(Accredited by NAAC)

(Approved by AICTE, New Delhi & Affiliated to Anna University)

Siruganur, Tiruchirappalli – 621 105.

Department of Electrical & Electronics Engineering

| 1/2 | 2 2 2 November of 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
|-----|---|
| | 3.2.2 Number of workshops/seminars/Conference conducted on Research Methodology, Intellectual |
| | research viethodology, intellectual |
| -13 | Property Rights (IPR) and entrepreneurship during the last five years (5) |
| 10 | reports (ii k) and entrepreneurship during the last five years (5) |
| | in the feats (5) |

| Academic Year 2016-2017 | | | | |
|-------------------------------|------------------------|-------------------|--|--|
| Name of the workshop/ seminar | Number of Participants | Date From – To | | |
| Introduction to IOT | 30 | 24.08.2016 | | |

R. 28/4/16

HOD

HEAD OF THE DEPARTMENT ELECTRICAL ENDREETHING ENGINEERING MAIN SCHOOL OF ENGINEERING SIRUGANUR, TRICKY - 821 145 PRINCIPAL
PRINCIPAL
M.A.M. SCHOOL OF ENGINEERING
SIRIGANUR, TIRUCHIRAPPALLI-621 105.



M.A.M. SCHOOL OF ENGINEERING SIRUGANUR, TRICHY-321105

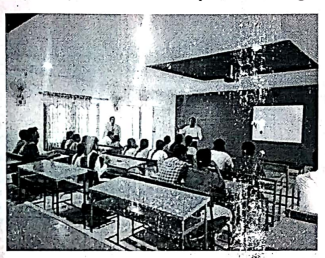


Name of the Function: Introduction to IOT

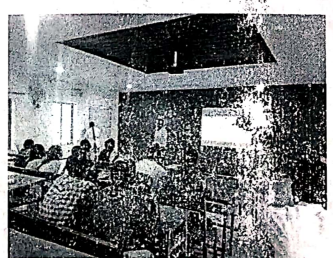
Date: 24.08.2016

Venue: Smart class Room, MAMSE

Resource Person: Mr.A.Dayan Raj, Senior IOT Developer, S. 11'S, Bangalore.







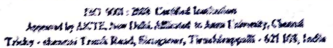
de Rook.

HEAD OF THE DEPARTMENT ELECTRICAL and ELECTRONICS ENGINEERING MAMISCHOOL OF ENGINEERING STRUGANUR, TRICHY 621 TUS.

PRINCIPAL M.A.M. SCHOOL OF ENGINEERING SIRIGANUR, TIRUCHIRAPPALLI-621 105.

Scanned with CamScanner







DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

| Year / Dept: \V | EEE |
|-------------------|------------|
| Name of the Progr | ramme: 107 |

Date: 24/8/16

Feedback Report

1. What is your opinion about the duration of this Programme?

Short B - Adequate C - Long

2. Overall, how useful was this Programme for you?

A - Very Much B To Some Extent C - Not useful

3. How would you rate the Teaching Qualities?

**A-Very Good B-Good C-Average D-Poor

4. How would you rate the Materials Presented?

A-Very Good B Good C - Average D - Poor

5. How much of knowledge you learned today?

Calot of it B-Satisfactory C-None of it

6. Did it fulfill your expectations?

A - Yes

B To Some extent C - No

Planning of this Programme?

A Excellent B - Very Good C - Good D - Satisfactory E- Poor

General Feedback:

Nob back





ISO 900: 2008 Combat hashtrian Appeared by ANCE, New Delhi, Militard to Asso University, Chapsel Tricky - charges French Read, Simposer, Tirachimppelli - 621 105, India

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

| Year / Dept: 11 Name of the Programme: 207 | Date: 24 8.16 |
|--|---------------|
| Fredback Report | |
| What is your epinion about the duration of this Programme? A - Short B Adequate C - Long | |
| Overall, how eseful was this Programme for you? Very Much: B - To Some Extent: C - Not meful | |
| How would you rute the Teaching Qualities? A-Very Good B = Good Average D - Poor | |
| i. How would you rate the Materials Presented? A-Very Good B-Good C - Average D - Poor | - الليم |
| D- a lot of it B = Satisfactors None of it | |
| Did it fulfill your expectations? O Yes 9 - To Seene extent C - No | |
| A - fixed lett B - Very Good C - Good D - Satisfactory | E- Poor |

General Feedback:

EDI-PROGRAMME SCHEDULE AND EVENTS Sep-2016

| DAY | . MORNIN | G SESSION | | | ON SESSION |
|-----------------------------|--|---|-------|---|--|
| 15.09.16 Thursday | SESSION – I Inauguration Dr.Bhargavi.R Director, The Professional Couriers, Trichy 9842496161 Time: 9:30 – 10:30AM | SESSION – II Indian values vis-a-vis Entrepreneur ship and the present scenario Mr.V.R.Hari Balaji National Consultant - Disaster Management 8939037925 Time: 10:45 – 12:30PM | | SESSION - I Identification of oppurtunities for entrepreneur Mr.B.Karthigai Vasan, AD,DIC,Trichy 9842565658 Time: 1:30 - 03:00PM | SESION – II Communication Skills for entrepreneur Prof.B.Abirami, MAMSE 9500868990 Time: 3:15 – 04:30PM |
| 17.09.16 Saturday | Avenues for Entrepreneurship under GOVT Schemes Mr.K.Susilkumar Branch Manager, TIIC,Trichy 9445023479 Time: 9:30 – 10:30AM | Technical and commercial aspects of SSI/MSME's unit Mr N. Kanagasabapathi President - TIDITSSIA 9443142005 | LUNCH | Mechanism of product selection and technology-assistance from R&D labs and others on choice of technology etc Dr.P.Ranjith Kumar Principal -MAMSE 9894958888 Time: 1:30 – 2:45PM | Industrial Visit 1.G.K Industries Trichy 2. Hi Tech Arai P.Lte Trichy Time: 3:00 – 05:00PM |
| 19.09.16 Monday | Sources of Fund for Entrepreneurs Mr.Y.S.Ariff Br. Manager – Punjab National Bank,Siruganur, Trichy Ph.7708067178 Time: 9:30am 10.30AM | Innovation & Creativity for Entrepreneurs Mr.Bhaskaran.R Skill Deveopment Trainer Ph.9659973206 | | Entrepreneur's Success Stories Mr.B.G.Venkatesh Co-Founder, Campus tiger, Chennai Ph.9840981091 Time: 1:15 – 3.45PM | Valedictory Address Mr.V.R.Hari Balaji National Consultant – Disaster Management 8939037925 Dr.P.Ranjith Kumar Principal -MAMSE 9894958888 Time:4.00 – 4:30PM |

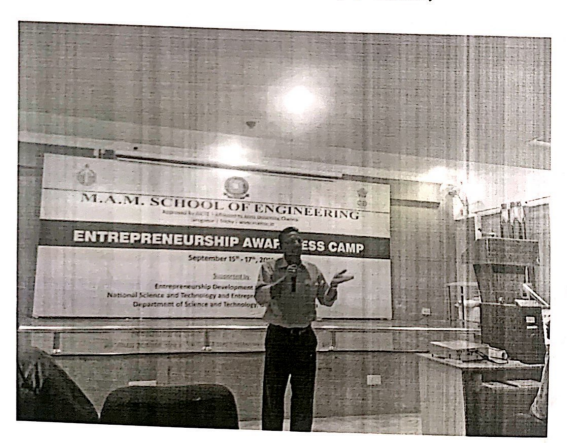




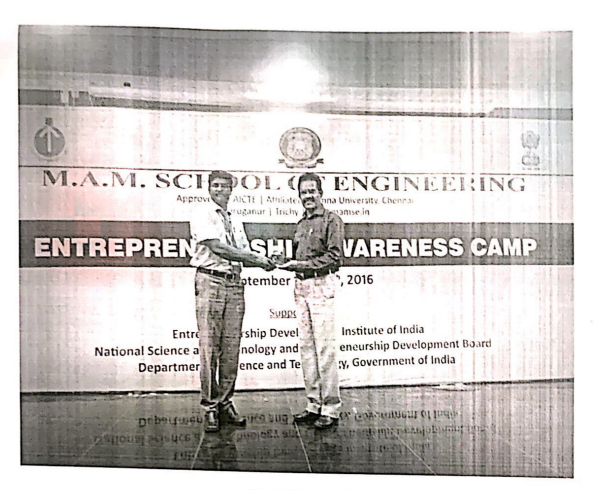
Mr.B.G.Venkatesh, Co-Founder, Campus Tiger, Chennai



Mr.K.Susilkumar, Branch Manager, TIIC, Trichy



Mr.K.Susilkumar, Branch Manager, TIIC, Trichy



Mr N. Kanagasabapathi
President – TIDITSSIA, Managing Director –RK Metal Industries, Trichy



Mr.Kanagagasabapathi President - TIDITSSIA



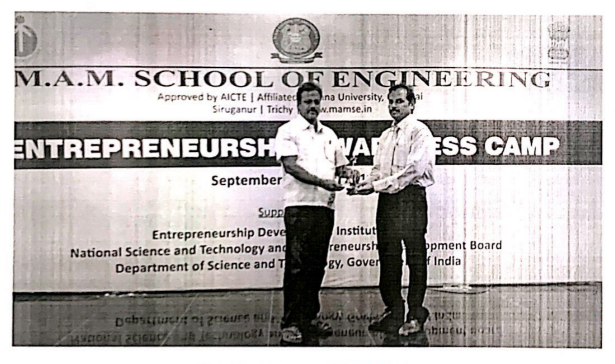
Mr.V.R.Hari Balaji National Consultant - Disaster Management



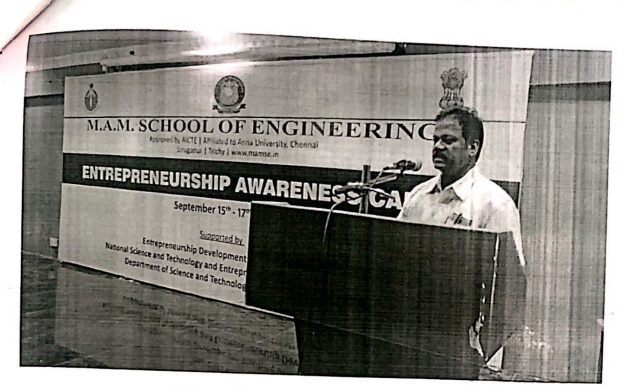
Mr.V.R.Hari Balaji National Consultant - Disaster Management



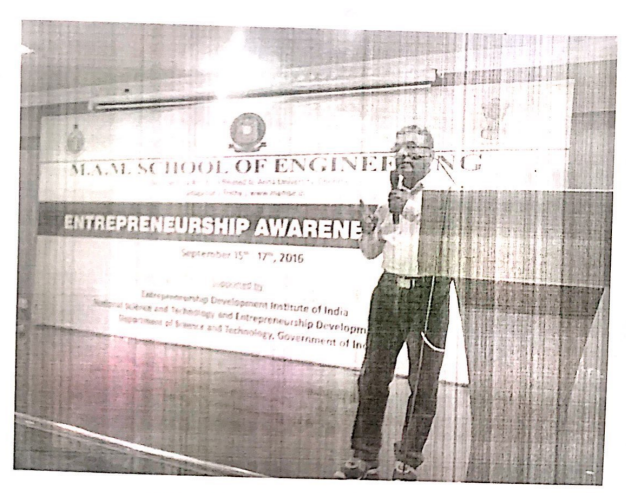
Dr.Bhargavi.R- Director, The Professional Couriers, Trichy - Gave Inaugural Address



Mr.B.Karthigaivasan, AD,DIC,Trichy –
Presented speech on "Identification opportunities for Entrepreneurs



Mr.B.Karthigaivasan, AD,DIC,Trichy

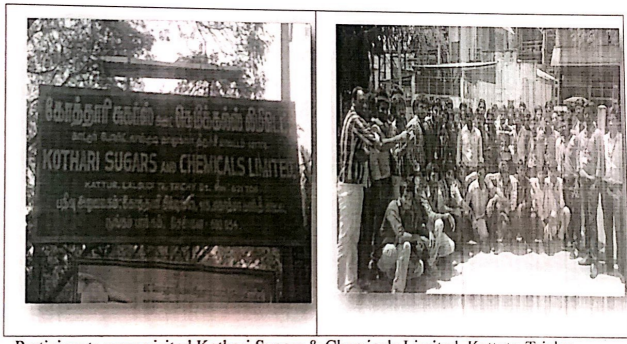


Mr.Y.S.Ariff ,Br.Manager – Punjab National Bank-Siruganur ,

Presented the speech on Sources of Fund for Entrepreneurs



Participants were visited GK Sons Engineering Enterprises Pvt Ltd, Trichy



Participants were visited Kothari Sugars & Chemicals Limited, Kattutr, Trichy

M.A.M. School of Engineering, Accredited by NAAC

(Approved by AICTE, Affiliated to Anna University)
Trichy-Chennai Trunk Road,
Siruganur, Tiruchirappalli-621 105.



Department of Mechanical Engineering
Two days Workshop on
"Rapid Prototyping with Hands on
Training"
On
02.08.2018 & 03.08.2018

REGISTRATION FORM

| | (To be filled in BLOCK Letters only) |
|---|---|
| | Name: |
| | Department: |
| | Institution: |
| | |
| | |
| | |
| | Contact No: |
| | E-mail: |
| | Registration Fee: |
| | Cash: |
| | DD NO: |
| | Bank: Date: |
| | I agree to abide by the rules and regulations |
| | of the workshop |
| | Signature of the Applicant |
| | Dr./Mr./Ms |
| | s a Student /Employee of our Institution / |
| | ndustry and is permitted for attending this |
| , | vorkshop |
| F | Place : |
| D | ate: |

Signature of the Head of the

ORGANIZING COMMITTEE:

Chief Patron:

Al.Haj. M.A. Peer Mohamed, B.E., M.B.A., Correspondent, M.A.M. School of Engineering.

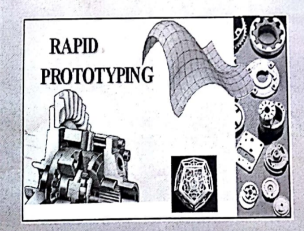
Convener

Dr.P.Ranjith Kumar, M.E., Ph.D., Principal, M.A.M. School of Engineering.

Co ordinator

Dr.K.Chandrasekaran, M.E., Ph.D., Asso.Prof./Mechanical, M.A.M. School of Engineering.

Program Coordinator Mr.S.Maniam Ramasamy, M.E., Asst.Prof./Mechanical, M.A.M. School of Engineering.





M.A.M. School of Engineering,
Accredited by NAAC
Opposed by MCTF;
Offilmed to Jana University
Tricky-Chemnit Trusk Road,
https://doi.org/10.1006/j.



www.mamse.in

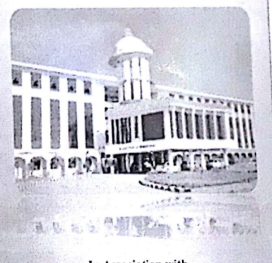
Department of Mechanical Engineering &

The Institution of Engineers

(621105/MAMS/MC)

Organizes

Two days Workshop on "Rapid Prototyping with Hands on Training"



In Association with
Next Generation 3D Printer PVT LTD.

02.08.2018 & 03.08.2018

About MAMSE

MAM SCHOOL OF ENGINEERING is one of the top engineering colleges in Tamil Nadu, India. The college has a congenial and conducive atmosphere for holistic learning and growth. It has achieved global identity through its involvement in research in recent technologies. MAMSE is accredited by NAAC, ISO and Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai. The campus is well structured in a beautiful environment with best infrastructural facilities and well equipped laboratory facility for the students.

The college offers six UG Programmes (ECE, EEE. AERO, MECH, MECHATRONICS). MAM School Engineering strives to impart quality education and an excellent career start to all its students. The Placement and Training facilities add a feather to its cap ensuring the students get placed on campus. Apart from academic activities, the college is taking steps towards achieving excellence in Research and Development, Students chapter of The institution of Engineers (India), Member in Tamilnadu science and Technology, Institute Partnership cell and Development cell Entrepreneurship functioning well to expose scholars to the corporate world.

About Workshop

Rapid prototyping is a group of techniques used to quickly fabricate a scale model of a physical part or assembly using three-dimensional computer aided design (CAD) data. Construction of the part or assembly is usually done using 3D printing or "additive layer manufacturing" technology.

Topics covered

DAY 1

- Introduction & History
- Methods of Manufacturing
- 3D Printing & Technology
- Scope & Application
- G Code & M Code
- 3D Pen
- 3D Scanner

DAY 2

- Post processing
 Software for Design & Slicing
- Design Consideration
- During 3D Printing
- Software Training
- Live Demonstration

Registration Details

| | 1 |
|----------------------------|--------|
| MAMSE Students | Rs 400 |
| MAM-GL Students | Rs 500 |
| Other Institution Students | Rs 600 |
| | |

HOW TO APPLY

Registration fee is to be paid by the way of Demand Draft in favor of "The Principal, M.A.M. School of Engineering", payable at Trichy. The Registration Form along with DD should reach us on or before 02.08.2018.

HOW TO REACH MAMSE

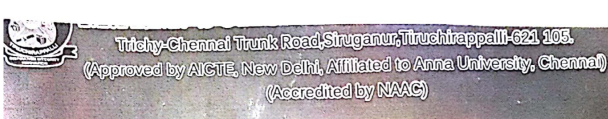
The college is situated at Trichy-to Chennai National Highways about 20 kms from Trichy.

ADDRESS FOR COMMUNUCATION:

Mr. S.Maniam Ramasamy,

Mobile No: +919047273647.

Program Co ordinator,
Department of Mechanical Engineering,
M.A.M. School of Engineering,
Trichy – Chennai Trunk Road,
Siruganur, Trichy – 621 105.
Email :rksmanian@gmail.com.



Department of Mechanical Engineering

The Institution of Engineers (INDIA)
Students Chapter 621 105/MAMS/MC

Cordially invite you for the Inaguration of Two Day Workshop on

RAPID PROTOTYPING WITH HANDS ON TRAINING

Inassociatingwith

Next Generation 3D Printer PVT LTD

Er. R. Selvaraj ...

Chaliman,
The Instittion of Engineers,
The thicking palls.

has kindly consented to inaugurate the workshop.

At 10.00 A.M, on 02nd Aug 2018,

In Seminar Hall

AL HAJER, M.A. Reer Mohamed

Correspondent, M.A.M.S.E.

Presides

Dr.P.Ranjithykumar

Principal, M.A.M.S.E.
Felicitates

Mr.S.Maniam Ramasamy

Organizing Secretary

Dr.K.Chandrasekaran Co-ordinator



'(An ISO 9001:2008 Certified Institution)
Accredited by NAAC,New Delhi
(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)
Trichy — Chennai Trunk Road, Siruganur, Trichy — 621 105



Department of Mechanical Engineering &

The Institution of Engineers (INDIA)

Students Chapter 621 105/MAMS/MC

Cordially invite you for the workshop of the workshop

RAPID PROTOTYPING WITH HANDS ON TRAINING

In association with
Next Generation 3D Printer PVT LTD

Er. R. Selvaraj FIE.,

Chairman,
The Institution Of Engineers,
Tiruchirappalli.
has kindly consented to inaugurate the workshop.

At 10.00 A.M, on 02nd Aug 2018, In Seminar Hall

AL HAJ Er. M.A. PEER MOHAMED

Correspondent, M.A.M.S.E Presides

Dr. P. Ranjith Kumar

Principal, M.A.M.S.E Felicitates

Mr. S. Maniam Ramasamy
Organizing Secretary

Dr. K. Chandrasekaran

LO-OTTHE



M.A.M School of Engineering, Accredited by NAAC (Approved by AICTE, Affiliated to-Anna University) Trichy – Chennai Trunk road, Siruganur, Tiruchirappalli - 621 105.



Two days Workshop on "Rapid Prototyping with Hands on Training"

Feed back Form

Date: 03/08/2018

| Sl.No | Name of the Student | Branch | Name of the Institution | Feed back | Signature |
|-------|---------------------|-----------|-------------------------|--|------------|
| 1. | M. Mushu kumar | mech | MAMSG | Today 1 Know the 30 Scaning It is easy | m. mally |
| 2. | M. Moonthi | Mech | MAMSE | It is very easy. I know the SI printing proces | , 17. MAR |
| 3. | k. Naven bym | ar Mech | MAMSE | It is very asoful | |
| 4: | T. Arrand Baby | week. | DANSE | IIZ NETA IBONXAGIA | Jegot 1 |
| 2. | B-BABAKARAN | Mech | MANGE | Infect prod in the | R-Bull |
| 6. | S. UKOSh kumoor | Mech | MANSE | God | SULA |
| 7. | M-RARATHARAJO | neeh | MANSIE | It is very use ful | MrBorothin |
| 8. | g. Akash. | Nech | MAMSE | It is vory usched for our taken | 8.AG. |
| 9. | R.MADHAN | MECH-TU | MAMSE | . Cheech mar spot noul craft | |
| 10- | A. RUBEN | HECH -III | MAHSE | At was a steal experience to my at was residul tomy. | A. Bylan |



M.A.M School of Engineering, Accredited by NAAC (Approved by AICTE, Affiliated to-Anna University) Trichy – Chennai Trunk road, Siruganur, Tiruchirappalli - 621 105.



Two days Workshop on "Rapid Prototyping with Hands on Training"

Feed back Form

Date: 03/08/2018

| Sl.No | Name of the Student | Branch | Name of the Institution | Feed back | Signature |
|-------|---------------------|-----------|-------------------------|---|------------|
| 1- | M. MuThu kumar | mech | MAMSC | Today 1 Know the 30 Scaning It is easy | m. mally. |
| 2. | M. Moonthi | Mech | MAMSE | hrow the SI printing proce | 17. MAR |
| 3. | k. Nowseen bum | ar Mech | MAMSE | It is very asobu | |
| 4 | T. Amand Baby | week. | DANCE | ILE NETA IDONE SOLL | t Joseph |
| 5. | B-BABAKARAN | Mech | MANGE | المرجع ليموط في طلا | B-Balled |
| 6. | S. Ukash kumaan | Mech | MANSE | Gad | SUL |
| 7. | M-BARATHARAJA | nech | MAUSIE | It is vay use ful | MrBorathin |
| 8. | g. Akash. | Nech | MAMSE | It is very usched for our taken | S. Alen. |
| 9. | R.MADHAN | MECH-TU | MAMSE | . Cheece mar 8 yeb now asof | & ROS |
| 10- | A RUBEN | HECH -III | MAHSE | At was a streat experience to my at was residul tomy. | A. Geln |



M.A.M School of Engineering,
Accredited by NAAC

- (Approved by AICTE, Affiliated to Anna University)
Trichy – Chennai Trunk road,
Siruganur, Tiruchirappalli - 621 105.



Two days Workshop on "Rapid Prototyping with Hands on Training"

Feed back Form

Date:

| Sl.No | Name of the Student | Branch | Name of the Institution | Feed back | Signature |
|-------|---------------------|-----------|-------------------------|--|-------------|
| 11. | Pavethran. C. S. | MECH | MAMSE | Úseful | Pelly |
| 12. | Saravana Komar - P | Noch | MANSE | I will know no all in 32 | Pscultr |
| B | A. RANJITH | ME(K | NAMSE | it versioned workshop | A. Roste |
| 14. | K.KARUNAKARAN | Mech | MAMSE | It is very useful | K. Kourley. |
| 5. | Vizhva.B. | Mechycas | MIAMSE | There is trousefur to com The 20 work Shap | Behrh |
| 6. | Thisturnalai.M. | moon year | MAGUSE | This is your use | n.TCR |
| 7. | A. Arowindhay | ned !!! | MAMSE | very vieful | 1.0 |
| 8. | P. SUNDAR | Kuh-III | MAMSE | vory unful | Pel |
| 7) | k. Arofath | mey - 1 | MAMSE | usefull in workshop | |
| 0 | S. NiyAZ | necht-I | MAMSE | Inhesting to Leagith | in Lul |



M.A.M School of Engineering, Accredited by NAAC (Approved by AICTE, Affiliated to Anna University) Trichy – Chennai Trunk road, Siruganur, Tiruchirappalli - 621 105.



Two days Workshop on "Rapid Prototyping with Hands on Training"

Feed back Form

Date:

| | Sl.No | Name of the Student | Branch | Name of the Institution | Feed back | Signature |
|-----|-------|---------------------|-------------|-------------------------|---------------------------|-----------|
| | 2-V | S. Amarnath | mach-Iv | MAMSE | verywatu ord | Solut |
| - 1 | 22 | v. Ajitakumas | Aero-y | MAMSE | Its very usefull | Daines |
| | 23. | B. Manimaran | Much-II | MAMSE | It's very interesting and | U B. Part |
| | 24. | M Elayotus | Mech trails | son amsé. | food exprience. | 206 |
| | 32. | Sr Gura Seelan | 10 | lı . | medan | Ci. |
| | Q6 | N.md. Nawfel. | MZIMT-II | MAMSE. | Out standing | DNoy |
| | 29. | P. Palarisang. | Dero of | MAMSE | hery use ral | p.pes |
| | 28. | Though . P | Aeno-II | MAMSE | Vory vory we bold | Think |
| 0 | 29. | D. Davindras. | dero-ji | NAMSE | Excellent Experience | M NOW |
| | 30. | 8. Senbaga Pandian | Mech-17 | Mam Se | 9000 | Sel F.S. |



M.A.M School of Engineering, Accredited by NAAC (Approved by AICTE, Affiliated to Anna University) Trichy – Chennai Trunk road, Siruganur, Tiruchirappalli - 621 105.



Two days Workshop on "Rapid Prototyping with Hands on Training"

Feed back Form

Date: 02/08/2018

Signature

| 10 NI - | Name of the Student | Branch | Name of the Institution | Feed back | ^ |
|--------------|---------------------|-------------|-------------------------|--|----------|
| Sl.No | P. SARAYANA KUMAR | B.E (MECH) | NAMSE | next constant on to p. c. chow know very useful p. c | mle |
| | M. MUTHUKUMAR | BE (MECH) | MAMSE | the 30-Printing well M | mothy. |
| 3 | A·RANSTTH | RE(MECH) | MAMSE | abert462 | 12 Valor |
| 0 | Kighya-B | BE (mech) | MAM SE | Useful to know about 20 Prints | 7.7 |
| | THIROMALAI. MI. | BE (MECG) | MAMSE | rery useful for the | Sanda |
| · . | v. Ajith Kumar | By (Aero) | MAMSE | - Future + | 200 |
| • | A.V. Bachen Roon | BE (Mech) | MAMSE. | Very veeful. | gold of |
| | A-RUBEN | BE (MECH) | MAMSE | At was very uniful Mout 30 | SOL |
| and the same | R. Karthi Kayan. | B.F.(Mech) | MAMSE | useful to futura | 2 Keykh |
| 27.0ml | M. Moo J. Ri | BE Mech | HAM SE | Very ugeful | M. M. |



M.A.M School of Engineering, Accredited by NAAC (Approved by AICTE, Affiliated to Anna University) Trichy – Chennai Trunk road, Siruganur, Tiruchirappalli - 621 105.



Two days Workshop on "Rapid Prototyping with Hands on Training"

Feed back Form

Date: 02/08/2018

| Sl.No | Name of the Student | Branch | Name of the Institution | Feed back | Signature |
|-------|---------------------|----------|-------------------------------|----------------------------|-----------|
| 1. | M. NAVINDHAR | Levo | MAM. SCHOOL OF ENGINEERING | GOOD Experience to me | M. Now |
| 2. | p. palani samy | 11 | 11 I yeur | Execution . | B.May |
| 3. | B. Manimoran | Mach | 1)) Nyean | Excellent and Very | B. M. |
| 4 | 2. Mani Kanolan | Nech | 11 Treas | very useful to the program | R. WB |
| 5- | A. Jujakemar | Mech | Tyr | Usefull. | Mark |
| 6. | Mohand Azar | Meels | Teyv. | clsofull. | V-V-R |
| 7. | Nitheesh-M | Mecht-9 | 1) Flad Xoon | tens program was ungel. | |
| 8. | R. MADHAN | HECH-PI | , , | useful | Post |
| 9. | M. Elaypathor | Mechania | Drdyod. | Gross Expenseuro. | 2019 f.B. |
| lo · | Sufura Seelas | 4 | 118 Fred year, | usofuli | oscrin. |



M.A.M School of Engineering, Accredited by NAAC (Approved by AICTE, Affiliated to Anna University) Trichy – Chennai Trunk road, Siruganur, Tiruchirappalli - 621 105.



Two days Workshop on "Rapid Prototyping with Hands on Training"

Feed back Form

| Sl.No | Name of the Student | Branch | Name of the Institution | Feed back | Signature |
|-------|---|----------|-------------------------|---|--------------|
| | SAILTHOSAI KUMBK | WECH-III | MAMSE | Croud | Sund. 0 |
| | B. Babakarah | Mech W | 4 | Good | Bally. |
| | S- Julesh kuman | W = 1 | - | Grood | Sull |
| | S. Antony prênce | tr A | ٨ | Intresting, gain brouledge | Fetter. |
| | S:Amarnath | 11 | 11 | ord ord inou | al saled |
| | T. Answart Broby | mech-IT | ,-71 | It's Fight Informative | Tomo |
| | C.B. Pairthran | MECH-IV | MAMBE | Good | Liter |
| | S. Senbaga Pandian | Mech-II | MAMSE | helps to get knowled about adprinting | . ~~~ |
| | 1. Va Bacher Ryon | Mech-I | MAMSE. | helps to move doru with new idea (2d Print | in any |
| | N. Mageshwaran | mechat-I | MAMSE | helps to very | ong winere y |
| | 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m | | | | |



M.A.M School of Engineering,
Accredited by NAAC
(Approved by AICTE, Affiliated to Anna University)
Trichy – Chennai Trunk road,
Siruganur, Tiruchirappalli - 621 105.



Two days Workshop on "Rapid Prototyping with Hands on Training"

Feed back Form

| Sl.No | Name of the Student | Branch | Name of the Institution | Feed back | Signature |
|-------|---------------------|-----------|-------------------------|------------------------|--------------|
| 1. | H 21 MAHT. ¢ | Aero Ir | MAMSE | ENJOY | 8 |
| 2. | C. JENIFER ACIALYA | mech Ir | MAMSE | very biseful | THE C |
| 3 - | K. AKALYA | moch T | MAMSE | NICE Experience | A Korlya . k |
| Lr. | B. SHALINI PRIYA | mech 12 8 | MAMSE | useful | P. 17. |
| 5. | R. Jayce Shree | moch I " | mamse | Nice | de. |
| 6. | | meeht II | mamse | usefeel | gr, wijaye |
| 7. | S. Fahim Apsot | mechI | mamse | Nice | FO. |
| 3, | S. Ak Kan Land | Mechall | Manie | It's vous good lecture | alle |
| 7 | h. mo Arabata | mech -I | Marose | it is vory useful | Julato |
|). | | | | | |



M.A.M School of Engineering,
Accredited by NAAC
(Approved by AICTE, Affiliated to Anna University)
Trichy – Chennai Trunk road,
Siruganur, Tiruchirappalli - 621 105.



Two days Workshop on "Rapid Prototyping with Hands on Training"

Feed back Form

| Sl.No | Name of the Student | Branch | Name of the Institution | Feed back | Signature |
|-------|---------------------|------------|-------------------------|--------------------------|----------------|
| I. | K. KARUNAKORAN | MECH . | MAMSC | · Croa D | k. Venuky. |
| 2. | M.BALATHRAJA | MEH | MAMSE | Good work. | Westhings |
| 3. | S. AKASH | MECH : | MAMSE | You wetall. Good word do | 3.10. |
| 4. | K. Noween kumas | Mach | MANSE | Nerry useful | k-Nuh |
| 5: | A-Aravindhan | mel | mamsie | very useful | A. Pus |
| | | | 7 2 | | |
| | | | | | |
| | | | | | |
| | | | | | and the second |
| Agu. | | 7 88 N S S | | | |



M.A.M School of Engineering,
Accredited by NAAC

(Approved by AIGTE, Affiliated to Anna University)
Trichy – Chennai Trunk road,
Siruganur, Tiruchirappalli - 621 105.



Two days Workshop on "Rapid Prototyping with Hands on Training"

Feed back Form

| SLNo | Name of the Student | Branch | Name of the Institution | Feed back | Signature |
|------|--|-----------------|-------------------------|-----------------------------|-----------|
| 1 | S. Ahmed R. fath | HECHT | MAME E | coin of knowledge | Amed. |
| 2 | YUKECH-K | MECH | MAMSE | VIERY USE FUL | YE |
| 3 | P.SUNDAR. | NJECH | MAMSE | Useful for the Future 50/25 | Rendy |
| | | - A | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | The second secon | | | | |
| | | entrede project | | | |
| - 1 | | | | | |



M.A.M.SCHOOL OF ENGINEERING

Accredited by NAAC

Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai Siruganur, Tiruchirappalli – 621 105.

DEPARTMENT OF SCIENCE & HUMANITIES

Academic Year 2018-2019

3.2.2 Number of workshops/seminars/Conference conducted on Research Methodolog Intellectual Property Rights (IPR) and entrepreneurship during the last five years (5)

| S. No | Academic Year | Name of the Workshop/ Seminar/ Conference | Number of Participants | Date From – To |
|-------|------------------|--|---------------------------|-------------------|
| 1 | 2018-2019 | Awareness Program of | 210 | 25.09.2018 |
| 1. | 2018-2019 | "Entrepreneurship" | | |

100 9/11/2018 HOD 9/11/2018

DEPARTMENT OF SCIENCE & HUMANITIES

M.A.M. SCHOOL OF ENGINEERING

SIRUGANUR, THICKY- 821 105.

Principal
PRINCIPAL
M.A.M. SCHOOL OF ENGINEERING
SIRIGANUR, TIRUCHIRAPPALLI-621 LOS.



M.A.M. SCHOOL OF ENGINEERING

(Accredited by NAAC)

Approved by AICTE, New Delhi Affiliated to Anna University)
Siruganur, Trichy-621 105

Awareness Program on "Entrepreneurship" 25.09.2018

Resource Person

Er. Kannagasabapathy,
Director, Trichy Trade Centre Pvt. Ltd

Coordinator Coordinator

EPARTMENT OF SCIENCE & HUMANITIES
M.A.M. SCHOOL OF ENGINEERING
SIRUGANUR, TRICHY- 624 105.

Principal

PRINCIPAL

M.A.M. SCHOOL OF ENGINEERING
SIRIGANUR, TIRUCHIRAPPALLI-621 105.

N.KANAGASABAPATHY

(Director of R.K.Group of Companies & Managing Trustee of R.K.Charitable Trust)

ACADEMIC QUALIFICATION:

Completed B.E. in Electrical and Electronics Engineering (EEE) in Regional

Engineering College (REC), Trichy in the year 1986.

HONORARY POSTS

Director of R.K.Group of Companies from the year 1980 till now.

Managing Trustee of R.K.Charitable Trust since from the year 2005 till now.

Chairman, Trichy Trade Centre Private Limited(TTC) from the year 2018 till now.

Ex-Vice President, Tamilnadu Small and Tiny Industries Association (TANSTIA) from the year 2016 to 2018

Ex-President, Tiruchirapalli District Tiny And Small Scale Industries

Association(TIDITSSIA) from the year 2015 to 2019.

Ex- Area Commander-Home Gaurds, Tiruchirappalli District from the year 2005 to 2008.

COMMITTEE MEMBERSHIPS:

Tamilnadu Rural Transformation Project (TRTP), District Diagnostic Report, Trichy.

Bharathidasan University Entrepreneurship, Innovation And Career Hub (BECHRUSA2.0),

Trichy.

Institute For Entrepreneurship And Career Development(IECD), Bharathidasan University, Trichy.

District Skill Committee (DSC) Member of Trichy, MSDE.

Import & Export Committee Member in District Industry Centre(DIC), Trichy.

IMC MEMBERSHIP:

Institute Management Committee (IMC) Member as a Industrialist in various colleges such as St.Joseph College, Bhisop Heber College, Seethalakshmi Ramaswami College, Holy Cross College, Cauvery College for Women, Government ITI's, Shivani College of Engineering and Technology, M.A.M College of Engineering.

AREAS OF SPECIALIZATION:

Entrepreneurship and Skill development for youth Employability Surface Coating Techniques

Hard facing on Valves

A REVIEW - R.K.METAL INDUSTRIES:

An ancillary unit for BHEL, RaneTRW, OFT, HAPP, SANMAR for doing surface coating processes, Stellite Welding, Stress Relieving, Fabrication from the year 1984 till present. Approved Training Provider for Arc & Gas Welding, TIG Welding under Tamilnadu Skill

Development Corporation (TNSDC) from 2016 till present.

Approved for Internship Training to the Government ITI's trainees under Directorate of Employment and Training (DET), Chennai in the year June 2019.

Approved Vocational Training Provider under Skill Devlopment Initiative - Modular Employable Skill (SDI-MES) Scheme From Department Of Employment And Training, Chennai in the year March 2013

A Review - R.K.ENGG ENTERPRISES:

A Previous Sub contract vendor for KCP, Chennai did Welding and Fabrication of Housing, ID Fan in the year June 2015 to March 2016.

Provided Skilled man power (Fitters, Welders, Helpers) for PESMEL, Navi Mumbai for constructing in Tamilnadu Newspaper Limited, Mondipatti site in August 2015 to April 2016. Approved Training Provider for Arc & Gas Welding, TIG Welding under Tamilnadu Skill Development Corporation (TNSDC) from 2016 till present.

An approved Training Provider for ASHOK LEYLAND & GLOBAL TVS enhanced the betterment quality of weld skills of their employees in all Supplier sites located in India from 2017 till present.

A Review - R.K.CHARITABLE TRUST:

Entrepreneurship & Skill Development programmes (EDP& ESDP) conducted for 75 persons under MSME-DI, Chennai in the year November 2010 to March 2011.

Entrepreneurship Development programmes (EDP) conducted for 50 persons under EDI, Chennai in the year Nov - Dec 2012.

Unemployed Youth Employment Generation Programme (UYEGP) conducted for 470 persons under EDI, Chennai from April 2012 to December 2013.

Entrepreneurship & Skill Development programmes (ESDP) conducted for 25 persons under CED, Madurai in the year Jan - Feb 2013.

Prime Minister Employment Generation Programme (PMEGP) conducted for 24 persons in the year December 2013.

Food Processing and Training of Trainers (TOT) conducted for 90 persons under NI-MSME,

Hyderabad from the year December 2012 to February 2014.

ARC & Gas Welding course conducted for 100 persons under SDI-MES scheme, DET Chennai from the year May 2013 to April 2014.

Welding programme conducted for 60 persons Under Tamilnadu Rural Livelihoods Mission (TNSRLM) and Mahalir Thittam Trichy Youth Skill Training from February 2014 to September 2014.

Advanced Welding (TIG) programmme conducted for 50 persons under MSME-DI, Chennai from Nov - Dec 2014

Role as TP in TNSDC:

About 260 trainees including 40 women got trained in Fabrication sector "Arc & Gas Welding, TIG Welding" under Tamilnadu Skill Development Corporation (TNSDC) from 2016. State Council of Vocational Training (SCVT) Certificates and Stipend with Job Placements were given to qualified trainees in BHEL Ancillary Units at the end of the session.

Role of Lectures And Motivational Programmes In Colleges:

Entrepreneurship & Application oriented Welding Skill Development (Theoretical & Practical)
Training programmes, Motivational classes, Skill Lectures conducted for various Engineering,
Arts & Science College students, unemployed youth, women, SC/ST people in order to build and enhance their leadership from the year till present.

Personal Details:

Age: 61 Years.

Father's name: Mr. K.K. Nallappa Gounder

Residential Address: 11/41, Nehru Nagar,

4th Street, Kajamalai, Trichy-620023.

Date of Birth: 02-06-1959

Marital status: Married

Languages Known: Tamil, English

Phone number: 9443142005

Place: Trichy

Date:

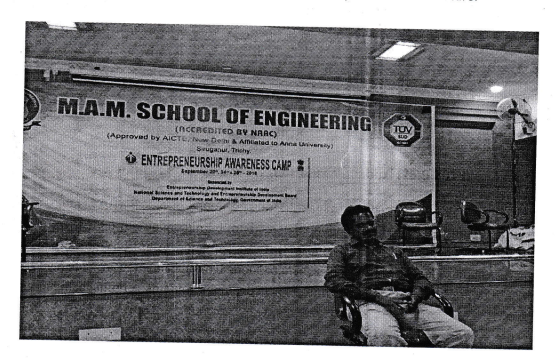
(N.KANAGASABAPATHY)



M.A.M.School of Engineering, Siruganur, Trichy

Awareness Programme on "Entrepreneurship" (25.9.2018)

On 25th September, 2018 in the forenoon session, Mr.Kanagasapabathy, President, TIDISSIA, Tiruchi gave awareness on "Entrepreneurship". Prof. B.Chandramohan, Academic co-ordinator welcomed the gathering and introduced the resource person. The resource person interacted with the students He shared his own life achievements and told about so many achievers life as real examples. He asked few questions and made interest among students to become entrepreneur in near future.



Co-ordinator 26/9/8

DEPARTMENT OF SCIENCE & HUMANITIES M.A.M. SCHOOL OF ENGINEERING SIRUGANUR, TRICHY- 521 105. Principal PRINCIPAL M.A.M. SCHOOL OF ENGINEERING SIRIGANUR, TIRUCHIRAPPALLI-621 105.

| Year / Dept: T / Ase ch | |
|---|--------------------------------|
| | Date: 25.9.18 |
| Name of the Programme: Feedback Report | programme on entrepreneraship. |
| | entre preneuting. |

1. What is your opinion about the duration of this Programme?

A - Short B - Adequate C - Long

2. Overall, how useful was this Programme for you?

A – Very Much B – To Some Extent C – Not useful

3. How would you rate the Teaching Qualities?

A-Very Good B-Good C-Average D-Poor

4. How would you rate the Materials Presented?

A-Very Good B-Good C-Average D-Poor

5. How much of knowledge you learned today?

A- a lot of it B - Satisfactory C - None of it

6. Did it fulfill your expectations?

A - Yes

B - To Some extent C - No

7. Planning of this Programme?

A - Excellent B - Very Good C - Good D - Satisfactory

E- Poor



M.A.M SCHOOL OF ENGINEERING

(An ISO 9001:2008 Certified Institution) Siruganur, Tiruchirappalli – 621 105

| X7 / D | - |
|-----------|-----|
| Year / De | pt: |
| | |

Name of the Programme: Awarness Programme on

Feedback Report

Programme on

entrepreneurship

1. What is your opinion about the duration of this Programme?

A – Short

B-Adequate

C - Long

2. Overall, how useful was this Programme for you?

A - Very Much B - To Some Extent C - Not useful

3. How would you rate the Teaching Qualities?

A-Very Good

B - Good

C – Average D-Poor

4. How would you rate the Materials Presented?

A-Very Good

B-Good

C - Average D - Poor

5. How much of knowledge you learned today?

A- a lot of it

B – Satisfactory C – None of it

6. Did it fulfill your expectations?

A - Yes

E- Poor

B - To Some extent C - No

7. Planning of this Programme?

A – Excellent

B – Very Good

C - Good

D – Satisfactory



M.A.M SCHOOL OF ENGINEERING

(An ISO 9001:2008 Certified Institution) Siruganur, Tiruchirappalli – 621 105

| | | 1 |
|--------------|-----|-------|
| Year / Dept: | 1 | · Pac |
| rear / Dept. | - 1 | ECE |

Date: 25-9.2018

Name of the Programme: Awarness programme on entrep

Feedback Report

1. What is your opinion about the duration of this Programme?

A – Short

B-Adequate

C-Long

2. Overall, how useful was this Programme for you?

A – Very Much B – To Some Extent C – Not useful

3. How would you rate the Teaching Qualities?

A-Very Good

B - Good

C-Average D-Poor

4. How would you rate the Materials Presented?

A-Very Good

B - Good

 $C-Average \quad D-Poor$

5. How much of knowledge you learned today?

B- a lot of it

B – Satisfactory

C – None of it

6. Did it fulfill your expectations?

A - Yes

B-To Some extent C-No

7. Planning of this Programme?

A – Excellent

B - Very Good

C-GoodD – Satisfactory

E-Poor



M.A.M SCHOOL OF ENGINEERING (An ISO 9001:2008 Certified Institution) Siruganur, Tiruchirappalli – 621 105

| Year / Dept: | CSE | D-4 0 5 6 | _/ |
|--------------------|------------------|--------------------|------|
| | | Date: 25-9.201 | 8 |
| rame of the Flogra | mme: Awarness Pr | iogramme on entrep | 20 |
| | Feedback Report | iogramme on entrep | hip. |

1. What is your opinion about the duration of this Programme?

A - Short B - Adequate C - Long

2. Overall, how useful was this Programme for you?

A – Very Much B – To Some Extent C – Not useful

3. How would you rate the Teaching Qualities?

A-Very Good B-Good C-Average D-Poor

4. How would you rate the Materials Presented?

A-Very Good B-Good C-Average D-Poor

5. How much of knowledge you learned today?

B- a lot of it B - Satisfactory C - None of it

6. Did it fulfill your expectations? $A - Yes \qquad B - To Some extent \quad C - No$

7. Planning of this Programme?

A – Excellent B – Very Good C – Good D – Satisfactory
E- Poor



M.A.M.SCHOOL OF ENGINEERING

Accredited by NAAC
Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai
Siruganur, Tiruchirappalli – 621 105.

DEPARTMENT OF SCIENCE & HUMANITIES

Academic Year 2016-2017

3.2.2 Number of workshops/seminars/Conference conducted on Research Methodology Intellectual Property Rights (IPR) and entrepreneurship during the last five years (5)

| S. No | Academic Year | Name of the Workshop/ Seminar/ Conference | Number of Participants | Date From – To |
|-------|------------------|--|------------------------|-------------------|
| 1. | 2016-2017 | Expert lecture on "Entrepreneurship through organic farming" | • 240 | 05.11.2016 |

DEPARTMENT OF SCIENCE & HUMANITIES
M.A.M. SCHOOL OF ENGINEERING
SIRUGANUR, TRICHY- 621 195,

Principal
PRINCIPAL
M.A.M. SCHOOL OF ENGINEERING
SIRIGANUR, TIRUCHIRAPPALLI-621 105



M.A.M. SCHOOL OF ENGINEERING

(Accredited by NAAC)

Approved by AICTE, New Delhi Affiliated to Anna University)
Siruganur, Trichy-621 105

"ENTREPRENEURSHIP THROUGH ORGANIC FAMING" 05.11.2016

Resource Person

Mr. Jaganathan

Organic Entrepreneur, Founder-Nallakeerai







M.A.M. SCHOOL OF ENGINEERING (Accredited by NAAC) Siruganur, Trichy-621 105



MAM SCHOOL OF ENGINEERING

Trichy-Chennai Trunk Road, Siruganur, Trichy



EXPERT LECTURE ON

PRENEURSHIP THROUGH ORGANIC FARMING

at 10 am on 5th November, 2016

CHIEF GUEST

Mr.Jaganathan

Organic Entreprenuer, Founder-Nallakeerai

GUEST OF HONOR

Mr.D.Gokul

Scientist-ISRO

Founder-EWB-Chennai

FELICITATION

Dr.P.Ranjith Kumar

Principal

Presided By: Al Haj M.A. Peer Mohamed, Correspondent



M.A.M. SCHOOL OF ENGINEERING

SIRUGANUR, TRICHY - 621 105.



Organic farming

AGENDA

DATE

- 05.11.2016

KEERATH

- ABDUL RASEETH, EEE

TAMILTHAI VALZHTHU

WELCOME ADDRESS

- POOJA, AERONAUTICAL

HONORING OF CHIEF GUEST - CORRESPONDENT-MAMSE

INTRODUCTION OF CHIEF GUEST - INDRA, AERONAUTICAL

CHIEF GUEST SPEECH

- NALLAKEERAI JAGANATHAN

INDRODUCTION OF GUEST OF HONOR - VASANTH, MECHANICAL

GUEST OF HONOR SPEECH

- KOGUL

VOTE OF THANKS

MADUMITHA, CSE

NATIONAL ANTHEM



MAM SCHOOLOF ENGINEERING Trichy Chennai Trunk Road, Siruganur, Trichy



EXPERT LECTURE ON

REPRENEURSHIP THROUGH ORGANIC FARMING

at 10 am on 5th November,2016

CHIEF GUEST

Mr.Jaganathan

Organic Entreprenser, Founder-Hallakeerai

GUEST OF HONOR

Mr.D.Gokul

Scientist ISRO

Founder EWB-Chennai

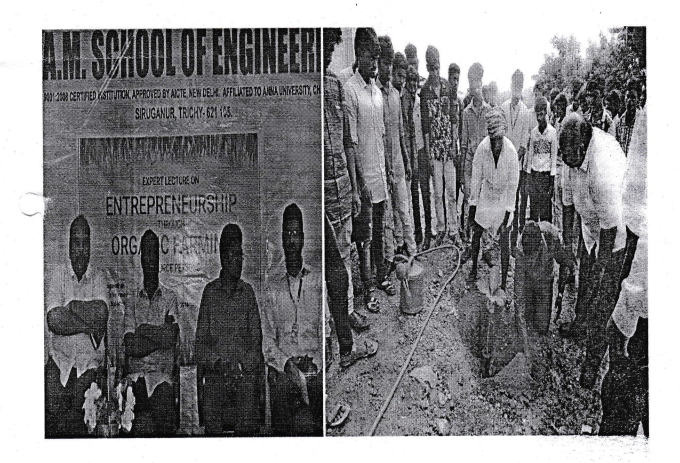
FELICITATION

Dr.P.Ranjith Kumar

Principal

Presided By: Al Haj M.A.Peer Mohamed, Correspondent





Nallakeerai Jeganathan



Jeganathan, who belongs to Pakkam village, dropped out of college while doing B.Com, unhappy with the education system that stifled creativity.

In 1999, he conducted a socio-economic survey among the 240 families living in his village. The survey findings were an eye-opener. He found that about 60 percent of the annual income of the villagers - which was around Rs.1.6 crores – had been spent on purchase of fertilizers, pesticides, medicines and alcohol.

"I realized by switching to organic farming we would be able to save a lot of money and ensure better health for the people," he recalls.

Spurred by the thought, he travelled all over Tamil Nadu, met well-known organic farmers like Nammalvar and Gomathinayagam, and began to learn from them.

In 2011 he took some agriculture land on lease at Pakkam and started cultivating on 2 acres of land initially. Soon, some youngsters joined him and helped him to market the produce under the brand name of 'Nalla Keerai' ('nalla' is good and 'keerai' is 'greens' in Tamil) directly to customers in Chennai.

"We sell at parks targeting the morning walkers and at residential apartments. The response has been excellent and people contact us by phone and place their orders," he says. At present, they are at a transition phase and are cultivating only in 30 cents (100 cents make 1 acre).

He estimates that Chennai consumes about 10 lakh bundles of greens daily. Each bundle weighs around 50 grams to 900 grams depending upon the variety. They sell most varieties at Rs.15 per bundle, keeping the price on par with the (non-organic) greens sold at shops.

"Organic vegetables are sold at a premium price at stores in Chennai. We want to sell at regular price and win more customers. The idea is to offer a better, healthy product at a lower price and build a market for our organic greens among the masses. In the long run, we hope this strategy would compel other farmers too to switch to organic farming," he says.

Jeganathan hopes the idea will catch on and more people would join hands with him to promote organic farming in the coming years.



M.A.M. SCHOOL OF ENGINEERING



SIRUGANUR, TRICHY – 621 10

As part of the initiative of the M.A.M. School of Engineering, an Entrepreneurship awareness program was organized at our campus on 05 ker 2016. Students of first year and faculty members were explained that the chemical fertilizers which are not only expensive but also harmful for human health. Use organic manure from our dairy and poultry forms. We can save money and save our health.

This program was inaugurated by Mr. Peer Mohamed, the Correspondent, M.A.M. School of Engineering and the Principal Mr. Ranjith Kumar took initiative for this being a successful one. Mr. Jeganathan, Director of Nalla Keerai and Mr. Gogul, ISRO explained that without using toxic, constant pesticides and fertilizers you can grow different varieties of greens, fruits, vegetables and grains, by switching to organic farming we would be able to save a lot of money and make sure better health for the people.

The students were motivated methodically. An awareness has been instilled among the students. All the students enjoyed this program and everyone has understood about this program which concluded soothingly.

HODGALING
HOD

HOD

DEPARTMENT OF SCIENCE & HUMANITIES
M.A.M. SCHOOL OF ENGINEERING
SIRUGANUR, TRICHY- 621 105.

PRINCIPAL
PRINCIPAL
M.A.M. SCHOOL OF ENGINEE 3
SIRIGANUR, TIRUCHIRAPPALLI-64, 105



M.A.M SCHOOL OF ENGINEERING (An ISO 9001:2008 Certified Institution) Siruganur. Tiruchirappalli – 621 105



| Year Dept. 2 / Mech Date: 5-11.2016 |
|---|
| Name of the Programme: Entrepreneurship Torough |
| Name of the Programme: Entrepreneurship through Feedback Report Organic Farmy. |
| |
| 1. What is your opinion about the duration of this Programme? |
| A - Short B - Adequate C Long |
| 2. Overall, how useful was this Programme for you? |
| A – Very Much B To Some Extent C – Not useful |
| 3. How would you rate the Teaching Qualities? |
| A-Very Good B - Good C - Average D - Poor |
| 4. How would you rate the Materials Presented? |
| A-Very Good B Good C - Average D - Poor |
| 5. How much of knowledge you learned today? |
| . A- a lot of it B Satisfactory C-None of it |
| 6. Did it fulfill your expectations? |
| A – Yes B To Some extent C – No |
| T Diaming of this Dyogramma? |
| 7. Planning of this Programme? A - Excellent B Very Good C - Good D - Satisfactory |
| E- Poor |
| Any Other Comment (if any): |



M.A.M SCHOOL OF ENGINEERING (An ISO 9001:2008 Certified Institution) Siruganur. Tiruchirappalli – 621 105



| Year Dept: I CSE Date: 5.11.206 |
|--|
| Name of the Programme: Entry Renewthip Ithor Feedback Report Organic Farming |
| Feedback Report Organic Farming |
| |
| 1. What is your opinion about the duration of this Programme? |
| A – Short B – Adequate C Long |
| 2. Overall, how useful was this Programme for you? A – Very Much B To Some Extent C – Not useful |
| 3. How would you rate the Teaching Qualities? A-Very Good B-Good C-Average D-Poor |
| 4. How would you rate the Materials Presented? A-Very Good B Good C - Average D - Poor |
| 5. How much of knowledge you learned today? |
| A- a lot of it B Satisfactory C-None of it |
| 6. Did it fulfill your expectations? |
| A - Yes B To Some extent $C - No$ |
| 7. Planning of this Programme? |
| A - Excellent B Very Good C - Good D - Satisfactory E- Poor |
| |
| Any Other Comment (if any): |



M.A.M SCHOOL OF ENGINEERING

(An ISO 9001:2008 Certified Institution) Siruganur, Tiruchirappalli – 621 105



Year Dept: PSt year ECE . Date: 05 10.2016 Name of the Programme: ENTREPRENEURS HIP THROUGH 1. What is your opinion about the duration of this Programme? **B** – Adequate .A - Short C-Long 2. Overall, how useful was this Programme for you? A - Very Much - To Some Extent C - Not useful 3. How would you rate the Teaching Qualities? * A-Very Good B-Good C – Average D – Poor 4. How would you rate the Materials Presented? A-Very Good B C - Average D - Poor 5. How much of knowledge you learned today? B Satisfactory C - None of it B- a lot of it 6. Did it fulfill your expectations? To Some extent C - No A - Yes7. Planning of this Programme? C – Good D – Satisfactory A – Excellent ₹ery Good E-Poor



4.

5.

6.

Any Other Comment (if any):

M.A.M SCHOOL OF ENGINEERING (An 180 9001:2008 Certified Institution) Siruganur, Tiruchirappalli – 621 105



| Year Dept: Name of the Pr | I Stylear / | EEE . | Date: S. | 11.2016 |
|------------------------------|----------------------|------------------|------------|------------|
| Name of the Pr | ogramma: Ex | trance nell | rchip | Through |
| ranic of the fi | ogramme. | Proprediction | nio F | , , |
| | Feedback | Report | THE FO | Lucias |
| | | | | U |
| 1. What is your | oninion about | the duration of | this Dugge | |
| ·A – Short | B Adequate | | uns riogra | amme. |
| | D) racquare | C - LO. | 118 | |
| Overall how n | soful was this D | | 0 | |
| . Overall. how u | b D T | rogramme for | vou? | |
| (A) Very Much | B = 10 \$ ome | Extent $C - Not$ | useful | |
| TT 11 | | | | |
| How would yo | u rate the Teacl | hing Qualities? | | |
| A-Nery Good | B – Good | C – Average | D – Poo: | A. |
| | | | | |
| How would yo | u rate the Mate | rials Presented | ? | |
| A-Yery Good | B – Good | C – Average | D - Poor | , |
| | | | | |
| How much of l | enowledge you l | earned today? | | |
| B-)a lot of it | B – Satisfactory | C - None of | it | |
| | | | ** | |
| Did it fulfill you | ur expectations |) | * | |
| | B – To Some e | | | |
| 11 6.8 | D - 10 20116 6 | extent C-No | | |
| DI | D | | | |
| Planning of this | Programme? | | | |
| A - Excellent | B - Very Good | C – Good | d D – Sa | tisfactory |
| E- Poor | | | | |
| | | | | |