

Accredited by NAAC
Approved by AICTE, New Delhi; Affiliated to Anna University, Chennai
Siruganur, Trichy -621 105. www.mamse.in

1.4.1 Institution obtains feedback on the syllabus and its transaction at the institution from the following stakeholders 1)Students 2)Teachers 3)Employers 4)Alumni

SI.No	Description	Page No.
1	Students Feedback	2
2	Teachers Feedback	43
3	Employers Feedback	55
4	Alumni Feedback	58



Feedback Analysis

Title: Stduents Feedback
Academic Year: 2020-21

Class: EVEN THIRD YEAR [B.E. Aeronautical Engineering]

Details: Finite Element Methods - Theory | Regular (Mohankumar A)

		and the same of th
Question	My Teacher comes to the class in time.	
	a) Always	
	b) Mostly	
	c) Sometimes	
	d) Rarely	
	e) Never	
	the board is Readable	
Question	My Teachers writing on the board is Readable.	
	a) Always	
	b) Mostly	
	c) Sometimes	
	d) Rarely	
	e) Never	
Question	I feel that my Teachers Voice is Clear while teaching.	
	a) Always	
	b) Mostly	
	c) Sometimes	
	d) Rarely	
	e) Never	
Question	I feel that my Teachers language is Understandable.	
	a) Always	
	b) Mostly	
	c) Sometimes	
	d) Rarely	
	e) Never	
Question	My Teacher teaches in English	111
	a) Always	
0	b) Mostly	
	c) Sometimes	PRINTIPAL M.A.M. SCHOOL OF ENGINEERING
	d) Rarely	SIRIGANUR, TIRUCHIRAPPALLI-621 105.
	e) Never	

a) Always b) Mostly c) Sometimes d) Rarely e) Never Question My Teacher delivers Interesting lectures. a) Always	
□ c) Sometimes □ d) Rarely □ e) Never Question My Teacher delivers Interesting lectures.	
d) Rarely e) Never Question My Teacher delivers Interesting lectures.	
e) Never Question My Teacher delivers Interesting lectures.	
Question My Teacher delivers Interesting lectures.	
The second secon	
a) Always	
□ b) Mostly	
□ c) Sometimes	
☐ d) Rarely	
e) Never	

PRIVITAL.

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



Feedback Analysis

Title: Online Feedback 2
Academic Year: 2020-21

Class: Final Year 2017-2021 [B.E. Computer Science and Engineering]

Details: CS8791 - Cloud Computing - Theory | Regular (Sathish Kumar K)

Question	Medium of lecture adopted by the teacher is?	
0	Black Board	
0	Power Point	
0	Both	
0	None	
Question	Does the teacher permit the student to ask question?	
0	Always	
0	More Frequent	
0	Frequently	
0	Some times	
0	Never	
Question	Teacher's attitude towards evaluation (Test Paper/Assignment)?	
0	Excellent	
0	Very Good	
0	Good	
0	Poor	
0	Very Poor	
Question	Does the teacher give equal weightage to all the topics?	
0	Always	
0	More Frequently	
0	Frequently	
0	Some times	
0	Never	
Question	The teacher's approach in teaching is towards?	
0	Knowledge	11/
0	Remember	
0	Syllabus Covered	WI
0	Mere	PULKCIPAL
0	Never	M.A.M. SCHOOL OF ENGINEERING SIRIGANUR, TIRUCHIRAPPALLI-621 105.
A SHARE WELL IN COMPANY OF THE PARK	The state of the s	- 102 Tro-11 14 LATEL 027 103

Question	The knowledge delivered in the classroom is?
0	Very High
0	High
0	Medium
0	Low
0	Very Low
Question	The teacher has covered the syllabus completely?
0	100%
0	75%
0	50%
0	25%
0	10%

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



Accredited by NAAC

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

Siruganur, Trichy -621 105.

www.mamse.in

r.	Faculty Name	Department	Semester/ Group	Subject	Feedback	Attendees	Feedback Percentage
	SATHISH KUMAR K	B.E. Aeronautical Engineering	First Year	GE8151 - PROBLEM SOLVING AND PYTHON PROGRAMMING (Theory Regular)	Stduents Feedback	26	83.9
	Dr.Chandrasekaran K	B.E. Aeronautical Engineering	Final Year	ME8097 Non Destructive Testing and Evaluation (Theory Elective)	Stduents Feedback	28	92.96
		B.E. Aeronautical Engineering	Final Year	OAN751 Low Cost Automation (Theory Elective)	Stduents Feedback	28	91.22
		B.E. Aeronautical Engineering	Third Year	OAI553 Production Technology of Agricultural Machinery (Theory Elective)	Stduents Feedback	- 11	92.73
		B.E. Aeronautical Engineering	Second year	AE8301 Aero Engineering Thermodynamics (Theory Regular)	Stduents Feedback	19	84.06
		B.E. Aeronautical Engineering	Second year	CE8394 Fluid Mechanics and Machinery (Theory Regular)	Stduents Feedback	19	85,64
		B.E. Aeronautical Engineering	Second year	CE8395 Strength of Materials for Mechanical Engineers (Theory Regular)	Stduents Feedback	19	90.68
		B.E. Aeronautical Engineering	Second year	AE8302 Elements of Aeronautical Engineering (Theory Regular)	Stduents Feedback	19	89.48
		B.E. Aeronautical Engineering	EVEN FINAL YEAR	AE8811 Project Work (Practical Regular)	Stduents Feedback	28	92.65
		B.E. Aeronautical Engineering	EVEN THIRD YEAR	Composite Materials and Structures (Theory Regular)	Stduents Feedback	k 19 k 28 11 18 28 11 11 14 15 15 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	93.25
		B.E. Aeronautical Engineering	First Year II Sem April 2021	GE8292 Engineering Mechanics (Theory Regular)	Stduents Feedback	15	89.53
3	Jebapnyadharashini J	B.E. Aeronautical Engineering	Final Year	ME8093 Computational Fluid Dynamics (Theory Regular)	Stduents Feedback	28	91.02
		B.E. Aeronautical Engineering	Third Year	AE6803 Aerodynamics - II (Theory Regular)	Stduents Feedback	8	93.21
4	Parthiban K	B.E. Aeronautical Engineering	Third Year	OAI553 Production Technology of Agricultural Machinery (Theory Elective)	Stduents Feedback	11	92.73
_		B.E. Aeronautical Engineering	Second year	ME8392 Manufacturing Technology (Theory Regular)	Stduents Feedback	19	85.77
5	Sudha P	B.E. Aeronautical Engineering	Final Year	AE8751 Avionics (Theory Regular)	Stduents Feedback	28	92.04
6	Subapradha M	B.E. Aeronautical Engineering	EVEN THIRD YEAR	Intellectual Property Rights (Theory Regular)	Stduents Feedback	12	90.71
7	Ravichandran S	B.E. Aeronautical Engineering	Final Year	GE8077 Total Quality Management (Theory Regular)	Stduents Feedback	28	91.84
		B.E. Aeronautical Engineering	Final Year	GE8071 Disaster Management (Theory Elective)	Stduents Feedback	28	91.12
		B.E. Aeronautical Engineering	EVEN FINAL YEAR	GE8076 Professional Ethics in Engineering (Theory Regular)	Stduents Fredback	28	92.65
3	VINOTHINI K	B.E. Aeronautical Engineering	Third Year	AE6805 Control Engineering (Theory Regular)	Stduents Feedback	8	91.07
9	Dr.Sangeetha M	B.E. Aeronautical Engineering	First Year II Sem April 2021	BE8253 Basic Electrical, Electronics and Instrumentation Engineering (Theory Regular)	Stduents Feedback	18	85.31
10	Dr.LILLYFLORENCE P	B.E. Aeronautical Engineering	First Year	CY8151 - ENGINEERING CHEMISTRY (Theory Regular)	Stduents Feedback	26	89.15
		B.E. Aeronautical Engineering	First Year II Sem April 2021	GE8291 Environmental Science and Engineering (Theory Regular)	Stduents Feedback	18	85.4
11	Dr.Perumal PVK	B.E. Aeronautical Engineering	Second year	AE8302 Elements of Aeronautical Engineering (Theory Regular)	Stduents Feedback	19	\$9.48
12	Arivudainambi P	B.E. Aeronautical Engineering	Final Year	GE8077 Total Quality Management (Theory Regular)	Stduents Feedback	23	91.84
		B.E. Aeronautical Engineering	Third Year	AE6804 Propulsion - II (Theory Regular)	Stduents Feedback	10	92
13	Kaviyarasu P	B.E. Aeronautical Engineering	Third Year	AE6802 Aircraft Structures - II (Theory Regular)	Stduents Feedback	10	95.71
		B.E. Aeronautical Engineering	Third Year	AE6804 Propulsion - II (Theory Regular)	Strhients Feedback	10	92
		B.E. Aeronautical Engineering	Second year	AE8302 Elements of Aeronautical Engineering (Theory Regular)	Stduents Feedback	19	89.48
14	Sridhar KM	B.E. Aeronautical Engineering	Second year	AE8301 Aero Engineering Thermodynamics (Theory Regular)	Stduents Feedback	19	84.06
		B.E. Aeronautical Engineering	EVEN FINAL YEAR	AE8013 Rockets and Missiles (Theory Regular)	Stiduents Feedback	28	91.22
15	Priyadharshini V	B.E. Aeronautical Engineering	Second year	CE8395 Strength of Materials for Mechanical Engineers (Theory Regular)	Statuents Feedback	19	90.68
16	Luke Justin Johnson G	B.E. Aeronautical Engineering	Third Year	AE6802 Aircraft Structures - II (Theory Regular)	Stchients Feedback	10	95.71
		B.E. Aeronautical Engineering	Second year	AE8301 Aero Engineering Thermodynamics (Theory Regular)	Stduents Feedback	19	84.06
17	Jeba Priyadarshini J	B.E. Aeronautical Engineering	Third Year	AE8501 Flight Dynamics (Theory (Regular)	Stiluents Feedback	8	93.21
18	Dinesh babu S	B.E. Aeronautical Engineering	Final Year	ME8097 Non Destructive Testing and Evaluation (Theory Elective)	Stduents Feedback	28	92.96
		B.E. Aeronautical Engineering	Second year	CE8394 Fluid Mechanics and Machinery (Theory Regular)	Stelaents Feedback	19	85.64



Accredited by NAAC

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

Siruganur, Trichy -621 105.

		B.E. Aeronautical Engineering	EVEN THIRD YEAR	Aircraft Design (Theory Regular)	Stduents Feedback	11	91.43
_		B.E. Aeronautical Engineering	EVEN SECOND YEAR	Aerodynamics - I (Theory Regular)	Stduents Feedback	16	78.59
		B.E. Aeronautical Engineering	EVEN SECOND YEAR	Propulsion - I (Theory Regular)	Stduents Feedback	16	83.5
19	Priya S	B.E. Aeronautical Engineering	Third Year	AE6803 Aerodynamics - II (Theory Regular)	Stduents Feedback	8	93.2
	-	B.E. Aeronautical Engineering	Second year	ME8392 Manufacturing Technology (Theory Regular)	Stduents Feedback	19	85.77
20	Laxshmiprabha B	B.E. Aeronautical Engineering	Final Year	ME8093 Computational Fluid Dynamics (Theory Regular)	Stduents Feedback	28	91.02
		B.E. Aeronautical Engineering	Third Year	AE8501 Flight Dynamics (Theory Regular)	Stduents Feedback	8	93.2
21	Balamurugan K	B.E. Aeronautical Engineering	Second year	MA8353 Transforms and Partial Differential Equations (Theory Regular)	Stduents Feedback	19	88.2
22	MEENA C	B.E. Aeronautical Engineering	First Year	MA8151 - ENGINEERING MATHEMATICS I (Theory Regular)	Stduents Feedback	27	88.93
		B.E. Aeronautical Engineering	First Year II Sem April 2021	MA8251 Engineering Mathematics II (Theory Regular)	Stduents Feedback	18	89.35
23	Abirami B	B.E. Aeronautical Engineering	First Year	HS8151 - COMMUNICATIVE ENGLISH (Theory Regular)	Stduents Feedback	26	89.14
	7 1-	B.E. Aeronautical Engineering	First Year II Sem April 2021	HS8251 Technical English (Theory Regular)	Stduents Feedback	18	88.44
4	Dr. BerbetliMary S	B.E. Aeronautical Engineering	First Year	PH8151 - ENGINEERING PHYSICS (Theory Regular)	Stduents Feedback	26	89.05
		B.E. Aeronautical Engineering	First Year II Sem April 2021	PH8251 Materials Science (Theory Regular)	Stduents Feedback	18	89.3
5	VENKATARAMANAN S	B.E. Aeronautical Engineering	First Year	GE8152 - ENGINEERING GRAPHICS (Theory Regular)	Stduents Feedback	26	89.21
6	ELAMATHY D	B.E. Aeronautical Engineering	First Year	HS8151 - COMMUNICATIVE ENGLISH (Theory Regular)	Stduents Feedback	26	89.14
7	JAYARAMAN S	B.E. Aeronautical Engineering	Final Year	ME8093 Computational Fluid Dynamics (Theory Regular)	Stduents Feedback	28	91.02
	104	B.E. Aeronautical Engineering	Final Year	ME8097 Non Destructive Testing and Evaluation (Theory Elective)	Stduents Feedback	28	92.96
		B.E. Aeronautical Engineering	Third Year	AE6803 Aerodynamics - II (Theory Regular)	Stduents Feedback	8	93.21
		B.E. Aeronautical Engineering	Third Year	AE6804 Propulsion - II (Theory Regular)	Stduents Feedback	10	92
		B.E. Aeronautical Engineering	Second year	AE8301 Aero Engineering Thermodynamics (Theory Regular)	Stduents Feedback	19	84.06
28	ARUNACHALAM R	B.E. Aeronautical Engineering	Third Year	AE8501 Flight Dynamics (Theory Regular)	Stduents Feedback	8	93.21
		B.E. Aeronautical Engineering	Third Year	AE6802 Aircraft Structures - II (Theory Regular)	Stduents Feedback	10	95.71
		B.E. Aeronautical Engineering	Second year	CE8395 Strength of Materials for Mechanical Engineers (Theory Regular)	Stduents Feedback	19	90.68
		B.E. Aeronautical Engineering	Second year	AE8302 Elements of Aeronautical Engineering (Theory Regular)	Stduents Feedback	19	89.48
29	MOHANKUMAR A	B.E. Aeronautical Engineering	EVEN THIRD YEAR	Finite Element Methods (Theory Regular)	Stduents Feedback	10	90.08
		B.E. Aeronautical Engineering	First Year II Sem April 2021	GE8292 Engineering Mechanics (Theory Regular)	Stduents Feedback	18	89.53
30	Mrs.Nageswari Rosy K	B.E. Aeronautical Engineering	EVEN SECOND YEAR	Numerical Methods (Theory Regular)	Stduents Feedback	16	84.19
31	MADHAN MUTHU GANESH K	B.E. Aeronautical Engineering	EVEN THIRD YEAR	Experimental Stress Analysis (Theory Regular)	Stduents Feedback	12	92.38
		B.E. Aeronautical Engineering	EVEN SECOND YEAR	ircraft Systems and Instruments (Theory Regular)	Stduents Feedback	16	82.02
32	DEEPAK D	B.E. Aeronautical Engineering	EVEN THIRD YEAR	Experimental Aerodynamics (Theory Regular)	Stduents Feedback	11	92.34
	RT 2	B.E. Aeronautical Engineering	EVEN SECOND YEAR	Aircraft Structures - I (Theory Regular)	Stduents Feedback	16	86.1
		B.E. Aeronautical Engineering	EVEN SECOND YEAR	Mechanics of Machines (Theory Regular)	Stduents Feedback	16	89
1	SATHISH KUMAR K	B.E. Computer Science and Engineering	Final Year 2017-2021	CS8791 - Cloud Computing (Theory Regular)	Stduents Feedback	25	97.1
		B.E. Computer Science and Engineering	Final Year 2017-2021	1T8761 - Security Laboratory (Practical Regular)	Stduents Feedback	25	97.1-
		B.E. Computer Science and Engineering	Third Year 2018-2022	CS8592 - Object Oriented Analysis and Design (Theory Regular)	Student Feedback	23	95.3
		B.E. Computer Science and Engineering	Third Year 2018-2022	CS8582 - Object Oriented Analysis and Design Laboratory (Practical Regular)	Stduents Feedback	25	97.1
_		B.E. Computer Science and Engineering	Even Third Year 2018-2022	CS8651 Internet Programming (Theory Regular)	Student Feedback	23	95.5
		B.E. Computer Science and Engineering	Even Second Year 2019 - 2023	CS8492 Database Management Systems (Theory Regular)	Student Feedback	33	93.5
_		B.E. Computer Science and Engineering	Even Second Year 2019 - 2023	CS8494 Software Engineering (Theory Regular)	Student Feedback	33	95.5



Accredited by NAAC

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

Siruganur, Trichy -621 105.

	T			<u> </u>			
_		B.E. Computer Science and Engineering	First Year	GE8151 - PROBLEM SOLVING AND PYTHON PROGRAMMING (Theory Regular)	Student Feedback	58	94.07
_	Kavitha P	B.E. Computer Science and Engineering	Final Year 2017-2021	OEC754 - Medical Electronics (Theory Elective)	Stduents Feedback	25	96.34
	Umarani K	B.E. Computer Science and Engineering	Third Year 2018-2022	OMD551 - Basic of Biomedical Instrumentation (Theory Elective)	Student Feedback	23	93.71
	Karthikeyan K	B.E. Computer Science and Engineering	Third Year 2018-2022	EC8691 - Microprocessors and Microcontrollers (Theory Regular)	Student Feedback	23	94.12
		B.E. Computer Science and Engineering	Third Year 2018-2022	EC8681 - Microprocessors and Microcontrollers Laboratory (Practical Regular)	Stduents Feedback	25	96.34
		B.E. Computer Science and Engineering	Even Third Year 2018-2022	CS8601 Mobile Computing (Theory Regular)	Student Feedback	23	94.06
	Vidhya V	B.E. Computer Science and Engineering	Third Year 2018-2022	CS8501 - Theory of Computation (Theory Regular)	Student Feedback	23	93.9
		B.E. Computer Science and Engineering	Second Year 2019 - 2023	CS8392 - Object Oriented Programming (Theory Regular)	Student Feedback	33	93.96
		B.E. Computer Science and Engineering	Second Year 2019 - 2023	CS8383 - Object Oriented Programming Laboratory (Practical Regular)	Stduents Feedback	25	96.34
	MURUGAVALLIS	B.E. Computer Science and Engineering	Final Year 2017-2021	CS8792 - Cryptography and Network Security (Theory Regular)	Stduents Feedback	25	95.66
		B.E. Computer Science and Engineering	Third Year 2018-2022	CS8591 - Computer Networks (Theory Regular)	Student Feedback	23	94.84
		B.E. Computer Science and Engineering	Third Year 2018-2022	CS8581 - Networks Laboratory (Practical Regular)	Stduents Feedback	25	96.34
		B.E. Computer Science and Engineering	Even Final Year 2017-2021	CS8078 - Green Computing (Theory Elective)	Student Feedback	25	95.77
		B.E. Computer Science and Engineering	Even Final Year 2017-2021	CS8811 - Project Work (Practical Regular)	Stduents Feedback	25	96.34
		B.E. Computer Science and Engineering	Even Third Year 2018-2022	CS8603 Distributed Systems (Theory Regular)	Student Feedback	23	93.99
		B.E. Computer Science and Engineering	Even Second Year 2019 - 2023	CS8451 Design and Analysis of Algorithms (Theory Regular)	Student Feedback	33	94.04
	Sivamalar P	B.E. Computer Science and Engineering	Second Year 2019 - 2023	CS8391 - Data Structures (Theory Regular)	Student Feedback	33	94.82
		B.E. Computer Science and Engineering	Second Year 2019 - 2023	CS8381 - Data Structures Laboratory (Practical Regular)	Stduents Feedback	25	96.34
		B.E. Computer Science and Engineering	Even Third Year 2018-2022	CS8602 Compiler Design (Theory Regular)	Student Feedback	23	94.4
		B.E. Computer Science and Engineering	Even Second Year 2019 - 2023	CS8491 Computer Architecture (Theory Regular)	Student Feedback	33	93.63
		B.E. Computer Science and Engineering	Even Second Year 2019 - 2023	CS8493 Operating Systems (Theory Regular)	Student Feedback	33	95.06
	Chandrasekar M	B.E. Computer Science and Engineering	Second Year 2019 - 2023	CS8351 - Digital Principles and System Design (Theory Regular)	Student Feedback	33	93.22
	Subapradha M	B.E. Computer Science and Engineering	Second Year 2019 - 2023	EC8395 - Communication Engineering (Theory Regular)	Student Feedback	33	93.42
		B.E. Computer Science and Engineering	Even Final Year 2017-2021	GE8076 - Professional Ethics in Engineering (Theory Elective)	Student Feedback	25	95.77
		B.E. Computer Science and Engineering	Even Third Year 2018-2022	GE8075 Intellectual Property Rights (Theory Elective)	Student Feedback	23	93.77
0	Ravichandran S	B.E. Computer Science and Engineering	Final Year 2017-2021	MG8591 - Principles of Management (Theory Regular)	Stduents Feedback	25	96.46
		B.E. Computer Science and Engineering	Final Year 2017-2021	MG8591 - Principles of Management (Theory Regular)	Student Feedback	25	95.77
		B.E. Computer Science and Engineering	Final Year 2017-2021	GE8071 - Disaster Management (Theory Elective)	Stduents Feedback	25	95.89
		B.E. Computer Science and Engineering	Final Year 2017-2021	GE8077 - Total Quality Management (Theory Elective)	Stduents Feedback	25	96.34
1	Dr.LILLYFLORENCE P	B.E. Computer Science and Engineering	First Year	CY8151 - ENGINEERING CHEMISTRY (Theory Regular) +	Student Feedback	58	92.34
2	Ismailgani M	B.E. Computer Science and Engineering	First Year II Sem April 2021	BE8255 Basic Electrical, Electronics and Measurement Engineering (Theory Regular)	Student Feedback	58	89.7
3	Balamurugan K	B.E. Computer Science and Engineering	Second Year 2019 - 2023	MA8351 - Discrete Mathematics (Theory Regular)	Student Feedback	33	93,48
4	Abdur Rahman N	B.E. Computer Science and Engineering	Even Third Year 2018-2022	CS8691 Artificial Intelligence (Theory Regular)	Student Feedback	23	94.75
5	MEENA C	B.E. Computer Science and Engineering	Third Year 2018-2022	MA8551 - Algebra and Number Theory (Theory Regular)	Student Feedback	23	93.99
		B.E. Computer Science and Engineering	First Year	MAS151 - ENGINEERING MATHEMATICS I (Theory Regular)	Student Feedback	59	92.71
		B.E. Computer Science and Engineering	First Year II Sem April 2021	MA8251 Engineering Mathematics II (Theory Regular)	Student Feedback	59	93.83
6	Abirami B	B.E. Computer Science and Engineering	First Year	HS8151 - COMMUNICATIVE ENGLISH (Theory Regular)	Student Feedback	58	92.83
7	BEULAHELIZABETH F	B.E. Computer Science and Engineering	First Year II Sem April 2021	GE8291 Environmental Science and Engineering (Theory Regular)	Student Feedback	58	93.82
8	Dr. BerbethMary S	B.E. Computer Science and Engineering	First Year	PH8151 - ENGINEERING PYHSICS (Theory Regular)	Student Feedback	58	93.08
		B.E. Computer Science and Engineering	First Year II Sem April 2021	PH8252 Physics for Information Science (Theory Regular)	Student Feedback	58	93.93



Accredited by NAAC

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

Siruganur, Trichy -621 105.

19	VENKATARAMANAN S	B.E. Computer Science and Engineering	First Year	GE8152 - ENGINEERING GRAPHICS (Theory Regular)	Student Feedback	58	91.0
0	ELAMATHY D	B.E. Computer Science and Engineering	First Year	HS8151 - COMMUNICATIVE ENGLISH (Theory Regular)	Student Feedback	58	92.8
1	Mrs.Nageswari Rosy K	B.E. Computer Science and Engineering	Even Second Year 2019 - 2023	MA8402 Probability and Queueing Theory (Theory Regular)	Student Feedback	33	93.4
2	Sindhuja S	B.E. Computer Science and Engineering	First Year II Sem April 2021	HS8251 Technical English (Theory Regular)	Student Feedback	58	92.8
3	SARANYA D	B.E. Computer Science and Engineering	First Year II Sem April 2021	CS8251 Programming in C (Theory Regular)	Student Feedback	58	92.4
	PURUSHOTHAMAN G	B.E. Electrical and Electronics Engineering	Final Year	EE 8701 High Voltage Engineering (Theory Regular)	Stduents Feedback	16	95.7
		B.E. Electrical and Electronics Engineering	Second Year	EE8301 Electrical Machines - I (Theory Regular)	Stduents Feedback	17	96.9
	Control of the contro	B.E. Electrical and Electronics Engineering	Even Second Year	MA8491 Numerical methods (Theory Regular)	Stduents Feedback	18	95.5
		B.E. Electrical and Electronics Engineering	Even Second Year	EE8401 Electrical Machines II (Theory Regular)	' Stduents Feedback	18	96.3
	The state of the s	B.E. Electrical and Electronics Engineering	Even Second Year	EE8402 Transmission and Distribution (Theory Regular)	Stduents Feedback	18	96.0
		B.E. Electrical and Electronics Engineering	Even Second Year	EE8403 Measurement and Instrumentation (Theory Regular)	Stduents Feedback	18	95.8
	(1.5 m) 2	B.E. Electrical and Electronics Engineering	Even Second Year	EE8491 Linear Integrated Circuits and Application (Theory Regular)	Stduents Feedback	18	95.2
no l	da ¹ contra	B.E. Electrical and Electronics Engineering	Even Second Year	IC8491 Control System (Theory Regular)	Stduents Feedback	18	95.7
		B.E. Electrical and Electronics Engineering	Even Third Year	EE8601 Solid state drives (Theory Regular)	Stduents Feedback	11	94.8
	20 20 20 20 20 20 20 20 20 20 20 20 20 2	B.E. Electrical and Electronics Engineering	Even Third Year	EE8602 Protection and switchgear (Theory Regular)	Stduents Feedback	11	94.5
	THE STATE OF	B.E. Electrical and Electronics Engineering	Even Third Year	EE8691 Embedded system (Theory Regular)	Stduents Feedback	11	93.7
	1001	B.E. Electrical and Electronics Engineering	Even Third Year	EE8005 Special Electrical Machines (Theory Elective)	Stduents Feedback	11	95.5
		B.E. Electrical and Electronics Engineering	Even Third Year	GE8705 Intellectual Property Rights (Theory Elective)	Stduents Feedback	12	94.2
	· · · · · · · · · · · · · · · · · · ·	B.E. Electrical and Electronics Engineering	Even Final Year	EE8017 High Voltage Direct Current Transmission (Theory Elective)	Stduents Feedback	16	95.5
	and the second	B.E. Electrical and Electronics Engineering	Even Final Year	EE8811 Project Work (Practical Regular)	Stduents Feedback	16	95.5
	- 1	B.E. Electrical and Electronics Engineering	Even Final Year	GE8076 PROFESSIONAL ETHICS IN ENGINEERING (Theory Elective)	Stduents Feedback	16	94.6
2	Dr.Chandrasekaran K	B.E. Electrical and Electronics Engineering	Even Third Year	GE8705 Intellectual Property Rights (Theory Elective)	Stduents Feedback	12	94.2
3	Umarani K	B.E. Electrical and Electronics Engineering	Third Year	OMB551 Basics of Biomedical Instrumentation (Theory Elective)	Stduents Feedback	12	92.8
4	Karthikeyan K	B.E. Electrical and Electronics Engineering	Third Year	EE8551 Microprocessors and Microcontrollers (Theory Regular)	Stduents Feedback	12	92.8
		B.E. Electrical and Electronics Engineering	Even Second Year	EE8491 Linear Integrated Circuits and Application (Theory Regular)	Stduents Feedback	18	95.2
5	Karthick kumar A	B.E. Electrical and Electronics Engineering	Third Year	EE8591 Digital Signal Processing (Theory Regular)	Stduents Feedback	12	91.6
22 23 1 22 3 4 5 6 7 7 8 8 9 10 11 11 12 13	Vidhya V	B.E. Electrical and Electronics Engineering	Third Year	CS8392 Object Oriented Programming (Theory Regular)	Stduents Feedback	12	92.6
		B.E. Electrical and Electronics Engineering	Third Year	CS8383 Object Oriented Programming Laboratory (Practical Regular)	Stduents Feedback	12	92.6
7	Sivamalar P	B.E. Electrical and Electronics Engineering	Final Year	OCS752 Introduction to C Programming (Theory Elective)	Stduents Feedback	16	95
7		B.E. Electrical and Electronics Engineering	First Year	GE8151 - PROBLEM SOLVING AND PYTHON PROGRAMMING (Theory Regular)	Stduents Feedback	16	94.2
8	Vijayakumar R	B.E. Electrical and Electronics Engineering	Final Year	EE8703 Renewable Energy Systems (Theory Regular)	Stduents Feedback	16	95.5
	-35	B.E. Electrical and Electronics Engineering	Second Year	ME8792 Power Plant Engineering (Theory Regular)	Stduents Feedback	17	96.6
9	Sudha P	B.E. Electrical and Electronics Engineering	Second Year	EC8353 Electron Devices and Circuits (Theory Regular)	Stduents Feedback	17	96.1
10	Saravanan S	B.E. Electrical and Electronics Engineering	Second Year	EE8351 Digital Logic Circuits (Theory Regular)	Stduents Feedback	17	95.
11	Subapradha M	B.E. Electrical and Electronics Engineering	Even Third Year	GE8705 Intellectual Property Rights (Theory Elective)	Stduents Feedback	12	94.2
		B.E. Electrical and Electronics Engineering	Even Final Year	GE8076 PROFESSIONAL ETHICS IN ENGINEERING (Theory Elective)	Stduents Feedback	16	94.6
12	Ravichandran S	B.E. Electrical and Electronics Engineering	Final Year	GE8071 Disaster Management (Theory Elective)	Stduents Feedback	16	95.8
13	SENTHAMARAIKANNAN A	B.E. Electrical and Electronics Engineering	Final Year	EE8010 Power System Transients (Theory Elective)	Stduents Feedback	16	95.7
,		B.E. Electrical and Electronics Engineering	Third Year	EE8501 Power System Analysis (Theory Regular)	Stduents Feedback	12	97.3
		B.E. Electrical and Electronics Engineering	Second Year	EE8351 Digital Logic Circuits (Theory Regular)	Stduents Feedback	17	95.1



Accredited by NAAC

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

Siruganur, Trichy -621 105.

	war was districted	B.E. Electrical and Electronics Engineering	Second Year	EE8301 Electrical Machines - I (Theory Regular)	Stduents Feedback	17	96.97
	7-64:	B.E. Electrical and Electronics Engineering	Even Second Year	EE8401 Electrical Machines II (Theory Regular)	Stduents Feedback	18	96.35
		B.E. Electrical and Electronics Engineering	Even Third Year	EE8005 Special Electrical Machines (Theory Elective)	Stduents Feedback	11	95.5
	VINOTHINI K	B.E. Electrical and Electronics Engineering	Final Year	EE 8701 High Voltage Engineering (Theory Regular)	Stduents Feedback	16	95.7
		B.E. Electrical and Electronics Engineering	Final Year	EE8711 Power System Simulation Lab (Practical Regular)	Stduents Feedback	16	95.7
		B.E. Electrical and Electronics Engineering	Third Year	EE8552 Power Electronics (Theory Regular)	Stduents Feedback	12	93.5
		B.E. Electrical and Electronics Engineering	Third Year	EE8511 Control and Instrumentation Laboratory (Practical Regular)	Stduents Feedback	16	95.7
5	Dr.Sangeetha M	B.E. Electrical and Electronics Engineering	Final Year	EE8702 Power System Operation and Control (Theory Regular)	Stduents Feedback	16	95.5
		B.E. Electrical and Electronics Engineering	Second Year	EE8391 Electromagnetic Theory (Theory Regular)	Stduents Feedback	17	95.8
		B.E. Electrical and Electronics Engineering	Even Second Year	IC8491 Control System (Theory Regular)	Stduents Feedback	18	95.7
		B.E. Electrical and Electronics Engineering	Even Third Year	EE8601 Solid state drives (Theory Regular)	Stduents Feedback	11	94.8
		B.E. Electrical and Electronics Engineering	Even Final Year	EE8017 High Voltage Direct Current Transmission (Theory Elective)	Stduents Feedback	16	95.54
6	D-LILLYFLORENCE P	B.E. Electrical and Electronics Engineering	First Year	CY8151 - ENGINEERING CHEMISTRY (Theory Regular)	Stduents Feedback	16	93.08
7	Logesh R	B.E. Electrical and Electronics Engineering	Final Year	OCS752 Introduction to C Programming (Theory Elective)	Stduents Feedback	16	95
8	GAYATHRI P	B.E. Electrical and Electronics Engineering	Third Year	EE8551 Microprocessors and Microcontrollers (Theory Regular)	Stduents Feedback	12	92.86
		B.E. Electrical and Electronics Engineering	Third Year	OMB551 Basics of Biomedical Instrumentation (Theory Elective)	Stduents Feedback	12	92.86
9	Sangeetha M	B.E. Electrical and Electronics Engineering	Final Year	EE8702 Power System Operation and Control (Theory Regular)	Stduents Feedback	16	95,54
		B.E. Electrical and Electronics Engineering	Second Year	EE8391 Electromagnetic Theory (Theory Regular)	Stduents Feedback	17	95.8
20	Senthamarai kannan A	B.E. Electrical and Electronics Engineering	Second Year	EE8351 Digital Logic Circuits (Theory Regular)	Stduents Feedback	17	95.8
21	Premalatha C	B.E. Electrical and Electronics Engineering	Final Year	EE8010 Power System Transients (Theory Elective)	Stduents Feedback	16	95.71
		B.E. Electrical and Electronics Engineering	Second Year	EC8353 Electron Devices and Circuits (Theory Regular)	Stduents Feedback	17	96.13
22	Ismailgani M	B.E. Electrical and Electronics Engineering	Final Year	GE8071 Disaster Management (Theory Elective)	Stduents Feedback	16	95.89
		B.E. Electrical and Electronics Engineering	Even Second Year	EE8402 Transmission and Distribution (Theory Regular)	Stduents Feedback	18	96.03
		B.E. Electrical and Electronics Engineering	First Year II Sem April 2021	EE8251 Circuit Theory (Theory Regular)	Stduents Feedback	13	92.09
23	Anbalagan S	B.E. Electrical and Electronics Engineering	Final Year	EE8702 Power System Operation and Control (Theory Regular)	Stduents Feedback	- 16	95.54
		B.E. Electrical and Electronics Engineering	Final Year	EE8711 Power System Simulation Lab (Practical Regular)	Stduents Feedback	16	95.54
		B.E. Electrical and Electronics Engineering	Third Year	EE8501 Power System Analysis (Theory Regular)	Stduents Feedback	12	97.38
24	Vinothini K	B.E. Electrical and Electronics Engineering	Third Year	EE8552 Power Electronics (Theory Regular)	Stduents Feedback	12	93.57
25	Dhanalakshimi D	B.E. Electrical and Electronics Engineering	Third Year	EE8591 Digital Signal Processing (Theory Regular)	Stduents Feedback	12	91.67
		B.E. Electrical and Electronics Engineering	Second Year	EE8301 Electrical Machines - I (Theory Regular)	Stduents Feedback	17	96.97
26	Ranjithkumar M	B.E. Electrical and Electronics Engineering	Final Year	EE 8701 High Voltage Engineering (Theory Regular)	Stduents Feedback	16	95.71
27	Karthiga N	B.E. Electrical and Electronics Engineering	Third Year	EE8551 Microprocessors and Microcontrollers (Theory Regular)	Stduents Feedback	12	92.86
28	Vijaykumar R	B.E. Electrical and Electronics Engineering	Final Year	EE8712 Renewable Energy Systems Laboratory (Practical Regular)	Stduents Feedback	16	95.54
29	Balamurugan K	B.E. Electrical and Electronics Engineering	Second Year	MA8353 Transforms and Partial Differential Equations (Theory Regular)	Stduents Feedback	17	95.8
30	Abdur Rahman N	B.E. Electrical and Electronics Engineering	Even Third Year	EE8691 Embedded system (Theory Regular)	Stduents Feedback	11	93.77
31	MEENA C	B.E. Electrical and Electronics Engineering	First Year	MA8151 - ENGINEERING MATHEMATICS I (Theory Regular)	Stduents Feedback	16	92.53
32	Abirami B	B.E. Electrical and Electronics Engineering	First Year	HS8151 - COMMUNICATIVE ENGLISH (Theory Regular)	Stduents Feedback	16	93.97
33	BEULAHELIZABETH F	B.E. Electrical and Electronics Engineering	First Year	CY8151 - ENGINEERING CHEMISTRY (Theory Regular)	Stduents Feedback	16	93.08
		B.E. Electrical and Electronics Engineering	First Year II Sem April 2021	GE8291 Environmental Science and Engineering (Theory Regular)	Stduents Feedback	13	90.55
34	Dr. BerbethMary S	B.E. Electrical and Electronics Engineering	First Year	PH8151 - ENGINEERING PHYSICS (Theory Regular)	Stduents Feedback	16	93.65



Accredited by NAAC

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

Siruganur, Trichy -621 105.

-	1	B.E. Electrical and Electronics Engineering	First Year II Sem April 2021	PH8253 Physics for Electronics Engineering (Theory Regular)	Stduents Feedback	13	92.75
35	VENKATARAMANAN S	B.E. Electrical and Electronics Engineering	First Year	GE8152 - ENGINEERING GRAPHICS (Theory Regular)	Stduents Feedback	16	92.08
6	KAMARAJ P	B.E. Electrical and Electronics Engineering	First Year	HS8151 - COMMUNICATIVE ENGLISH (Theory Regular)	Stduents Feedback	16	93.97
7	Mrs. Nageswari Rosy K	B.E. Electrical and Electronics Engineering	Even Second Year	MA8491 Numerical methods (Theory Regular)	Stduents Feedback	18	95.55
_	This is taged with a tool of	B.E. Electrical and Electronics Engineering	First Year II Sem April 2021	MA8251 Engineering Mathematics II (Theory Regular)	Stduents Feedback	13	93.31
8	Sindhuja S	B.E. Electrical and Electronics Engineering	First Year II Sem April 2021	HS8251 Technical English (Theory Regular)	Stduents Feedback	13	92.53
9	Raniithkumar R	B.E. Electrical and Electronics Engineering	First Year II Sem April 2021	BE8252 Basic Civil and Mechanical Engineering (Theory Regular)	Stduents Feedback	13	93.18
_	Dr.Punitha A	B.E. Electronics and Communication Engineering	Third Year	EC8553 Discrete-Time Signal Processing (Theory Regular)	Stduents Feedback	11	98.96
-	PURUSHOTHAMAN G	B.E. Electronics and Communication Engineering	Second Year	EC8391 Control Systems Engineering (Theory Regular)	Stduents Feedback	11	89.48
_	TOROSHOTIMUMATO	B.E. Electronics and Communication Engineering	First Year II Sem April 2021	BE8254 Basic Electrical and Instrumentation Engineering (Theory Regular)	Stduents Feedback	20	90.57
	Kavitha P	B.E. Electronics and Communication Engineering	Final Year	EC8701 - Antenna and Microwave Engineering (Theory Regular)	Stduents Feedback	18	93.33
-	Karina i	B.E. Electronics and Communication Engineering	Final Year	EC 8094 -SATELLITE COMMUNICATION (Theory Elective)	Stduents Feedback	18	91.43
78		B.E. Electronics and Communication Engineering	Third Year	EC8073 Medical Electronics (Theory Regular)	Stduents Feedback	11	96.88
-		B.E. Electronics and Communication Engineering	Second Year	EC8361 Analog and Digital Circuits Laboratory (Practical Regular)	Stduents Feedback	16	95.54
_		B.E. Electronics and Communication Engineering	Even Final Year	EC 8094 -SATELLITE COMMUNICATION (Theory Elective)	Stduents Feedback	18	92.86
_		B.E. Electronics and Communication Engineering	Even Third Year	EC8095 - VLSI Design (Theory Regular)	Stduents Feedback	8	96.99
_	Umarani K	B.E. Electronics and Communication Engineering	Final Year	EC8761 Advanced Communication Laboratory (Practical Regular)	Stduents Feedback	8	96.99
_	Olimani K	B.E. Electronics and Communication Engineering	Third Year	OMD 551 Basics of Biomedical Electronics (Theory Elective)	Stduents Feedback	11	94.91
_	P/ 100	B.E. Electronics and Communication Engineering	Second Year	EC8352 Signals and Systems (Theory Regular)	Stduents Feedback	11	90.65
_		B.E. Electronics and Communication Engineering	Second Year	EC8392 Digital Electronics (Theory Regular)	Stduents Feedback	11	97.25
_	Karthikeyan K	B.E. Electronics and Communication Engineering	Third Year	EC8551 Communication Networks (Theory Regular)	Stduents Feedback	11	97.4
_	Kaitiikeyan K	B.E. Electronics and Communication Engineering	Third Year	EC8562 Digital Signal Processing Laboratory (Practical Regular)	Stduents Feedback	8	96.99
		B.E. Electronics and Communication Engineering	Even Third Year	EC8652 - Wireless Communication (Theory Regular)	Stduents Feedback	8	97.62
_		B.E. Electronics and Communication Engineering	First Year II Sem April 2021	EC8252 Electronic Devices (Theory Regular)	Stduents Feedback	20	91.29
_	Karthick kumar A	B.E. Electronics and Communication Engineering	Final Year	EC8791 - Embedded and Real Time Systems (Theory Regular)	Stduents Feedback	18	90
-	Karmick kumar A	B.E. Electronics and Communication Engineering	Final Year	EC8711 Embedded Laboratory (Practical Regular)	Stduents Feedback	8	96.99
_		B.E. Electronics and Communication Engineering	Third Year	EC8563 Communication Networks Laboratory (Practical Regular)	Stduents Feedback	8	96.99
_	17 n 17	B.E. Electronics and Communication Engineering	Third Year	EC8552 Computer Architecture and Organization (Theory Regular)	Stduents Feedback	-11	96.88
_	Vidhya V	B.E. Electronics and Communication Engineering	Even Second Year	EC8452 - Electronic Circuits II (Theory Regular)	Stduents Feedback	9	96.83
_		B.E. Electronics and Communication Engineering	Final Year	OCS 752 INTRODUCTION TO C PROGRAMMING (Theory Elective)	Stduents Feedback	18	93.01
	Sivamalar P	Bibli Billian	Second Year	EC8393 Fundamentals of Data Structures In C (Theory Regular)	Stduents Feedback	. 8	96.99
_	50, 1999	B.E. Electronics and Communication Engineering	Second Year	EC8381 Fundamentals of Data Structures in C Laboratory (Practical Regular)	Stduents Feedback	8	96.99
-	2.25	B.E. Electronics and Communication Engineering	First Year	GES151 - PROBLEM SOLVING AND PYTHON PROGRAMMING (Theory Regular)	Stduents Feedback	24	90.57
_	and the state of t	B.E. Electronics and Communication Engineering	Even Third Year	EC8691 - Microprocessors and Microcontrollers (Theory Regular)	Stduents Feedback	8	97.4
	Sudha P	B.E. Electronics and Communication Engineering		EC8451- Electromagnetic Fields (Theory Regular)	Stduents Feedback	10	97.7
		B.E. Electronics and Communication Engineering	Even Second Year	EC8702 - Adhoc and Wireless Sensor Networks (Theory Regular)	Stduents Feedback	18	89.2
)	Chandrasekar M	B.E. Electronics and Communication Engineering	Final Year		Stduents Feedback	11	97.96
		B.E. Electronics and Communication Engineering	Third Year	EC8501 Digital Communication (Theory Regular)	Stduents Feedback	8	
	/	B.E. Electronics and Communication Engineering	Third Year	EC8561 Communication Systems Laboratory (Practical Regular)	Stduents Feedback	8	96.9
		B.E. Electronics and Communication Engineering	Even Third Year	EC8651- Transmission Lines and RF Systems (Theory Regular)		8	97.5
		B.E. Electronics and Communication Engineering	Even Third Year	EC8681- Microprocessors and Microcontrollers Laboratory (Theory Regular)	Stduents Feedback	8	96.9



Accredited by NAAC

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

Siruganur, Trichy -621 105.

		B.E. Electronics and Communication Engineering	Even Second Year	EC8452 - Electronic Circuits II (Theory Regular)	Stduents Feedback	9	96.83
1	Saravanan S	B.E. Electronics and Communication Engineering	Even Second Year	EC8453- Linear Integrated Circuits (Theory Regular)	Stduents Feedback	10	98.57
2	Subapradha M	B.E. Electronics and Communication Engineering	Final Year	EC8751 Optical Communication (Theory Regular)	Stduents Feedback	18	93.02
_		B.E. Electronics and Communication Engineering	Final Year	GE8076- PROFESSIONAL ETHICS IN ENGINEERING (Theory Elective)	Stduents Feedback	18	91.27
		B.E. Electronics and Communication Engineering	Second Year	EC8351 Electronic Circuits- I (Theory Regular)	Stduents Feedback	11	91.43
		B.E. Electronics and Communication Engineering	Even Final Year	GE8076- PROFESSIONAL ETHICS IN ENGINEERING (Theory Elective)	Stduents Feedback	18	89.87
_		B.E. Electronics and Communication Engineering	Even Third Year	GE8075 - Intellectual Property Rights (Theory Regular)	Stduents Feedback	8	97.94
13	Ravichandran S	B.E. Electronics and Communication Engineering	Final Year	GE 8071 Disaster Management (Theory Elective)	Stduents Feedback	18	90.47
		B.E. Electronics and Communication Engineering	Even Third Year	MG8591- Principles of Management (Theory Regular)	Stduents Feedback	. 8	95.79
14	SENTHAMARAIKANNAN A	B.E. Electronics and Communication Engineering	First Year II Sem April 2021	EC8251 Circuit Analysis (Theory Regular)	Stduents Feedback	20	90.07
15	Dr.LILLYFLORENCE P	B.E. Electronics and Communication Engineering	First Year	CY8151 - ENGINEERING CHEMISTRY (Theory Regular)	Stduents Feedback	24	93.06
16	Nirmala S	B.E. Electronics and Communication Engineering	Final Year	EC8702 -Adhoc and Wireless Sensor Networks (Theory Regular)	Stduents Feedback	18	89.23
_		B.E. Electronics and Communication Engineering	Third Year	EC8073 Medical Electronics (Theory Regular)	Stduents Feedback	11	96.88
_		B.E. Electronics and Communication Engineering	Second Year	EC8392 Digital Electronics (Theory Regular)	Stduents Feedback	11	97.25
		B.E. Electronics and Communication Engineering	Even Third Year	EC8691 - Microprocessors and Microcontrollers (Theory Regular)	Stduents Feedback	8	97.42
		B.E. Electronics and Communication Engineering	Even Second Year	EC8451- Electromagnetic Fields (Theory Regular)	Stduents Feedback	10	97.71
17	Narmadha M	B.E. Electronics and Communication Engineering	Final Year	EC8791 - Embedded and Real Time Systems (Theory Regular)	Stduents Feedback	18	90
		B.E. Electronics and Communication Engineering	Third Year	OMD 551 Basics of Biomedical Electronics (Theory Elective)	Stduents Feedback	11	94.91
		B.E. Electronics and Communication Engineering	Second Year	EC8351 Electronic Circuits- I (Theory Regular)	Stduents Feedback	11	91.43
		B.E. Electronics and Communication Engineering	Even Third Year	EC8095 - VLSI Design (Theory Regular)	Stduents Feedback	8	96.99
		B.E. Electronics and Communication Engineering	Even Second Year	EC8453- Linear Integrated Circuits (Theory Regular)	Stduents Feedback	10	98.57
18	Logesh R	B.E. Electronics and Communication Engineering	Final Year	OCS 752 INTRODUCTION TO C PROGRAMMING (Theory Elective)	Stduents Feedback	18	93.01
		B.E. Electronics and Communication Engineering	Third Year	EC8551 Communication Networks (Theory Regular)	Stduents Feedback	8	96.99
19	SATHISH KUMAR G	B.E. Electronics and Communication Engineering	Even Third Year	EC8611- Technical Seminar (Theory Regular)	Stduents Feedback	8	96.99
20	VIDHYA V	B.E. Electronics and Communication Engineering	Final Year	EC8701 - Antenna and Microwave Engineering (Theory Regular)	Stduents Feedback	18	93.33
		B.E. Electronics and Communication Engineering	Third Year	EC8553 Discrete-Time Signal Processing (Theory Regular)	Stduents Feedback	11	98.96
		B.E. Electronics and Communication Engineering	Third Year	EC8552 Computer Architecture and Organization (Theory Regular)	Stduents Feedback	11	96.88
		B.E. Electronics and Communication Engineering	Second Year	EC8352 Signals and Systems (Theory Regular)	Stduents Feedback	11	90.65
21	Premalatha C	B.E. Electrical and Electronics Engineering	Final Year	EE8010 Power System Transients (Theory Elective)	Stduents Feedback	16	95.71
		B.E. Electrical and Electronics Engineering	Second Year	EC8353 Electron Devices and Circuits (Theory Regular)	Stduents Feedback	17	96.13
22	Ismailgani M	B.E. Electrical and Electronics Engineering	Final Year	GE8071 Disaster Management (Theory Elective)	Stduents Feedback	16	95.89
		B.E. Electrical and Electronics Engineering	Even Second Year	EE8402 Transmission and Distribution (Theory Regular)	Stduents Feedback	18	96.03
		B.E. Electrical and Electronics Engineering	First Year II Sem April 2021	EE8251 Circuit Theory (Theory Regular)	Stduents Feedback	13	92,09
23	Anbalagan S	B.E. Electrical and Electronics Engineering	Final Year	EE8702 Power System Operation and Control (Theory Regular)	Stduents Feedback	16	95.54
	1	B.E. Electrical and Electronics Engineering	Final Year	EE8711 Power System Simulation Lab (Practical Regular)	Stduents Feedback	8	96.99
_		B.E. Electrical and Electronics Engineering	Third Year	EE8501 Power System Analysis (Theory Regular)	Stduents Feedback	12	97.38
24	Vinothini K	B.E. Electrical and Electronics Engineering	Third Year	EE8552 Power Electronics (Theory Regular)	Stduents Feedback	12	93.57
25	Dhanalakshimi D	B.E. Electrical and Electronics Engineering	Third Year	EE8591 Digital Signal Processing (Theory Regular)	Stduents Feedback	12	91.67
		B.E. Electrical and Electronics Engineering	Second Year	EE8301 Electrical Machines - I (Theory Regular)	Stduents Feedback	17	96.97
26	Ranjithkumar M	B.E. Electrical and Electronics Engineering	Final Year	EE 8701 High Voltage Engineering (Theory Regular)	Stduents Feedback	16	95.71



Accredited by NAAC

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

Siruganur, Trichy -621 105.

27	Tr. a. v	DE Florido de del como de Foria de	Third Year	EE8551 Microprocessors and Microcontrollers (Theory Regular)	Stduents Feedback	12	92.86
	Karthiga N	B.E. Electrical and Electronics Engineering			Stduents Feedback	8	96.99
28	Vijaykumar R	B.E. Electrical and Electronics Engineering	Final Year	EE8712 Renewable Energy Systems Laboratory (Practical Regular)	Stduents Feedback	17	95.8
29 30	Balamurugan K	B.E. Electrical and Electronics Engineering	Second Year	MA8353 Transforms and Partial Differential Equations (Theory Regular)	Stduents Feedback	11	93.77
_	Abdur Rahman N	B.E. Electrical and Electronics Engineering	Even Third Year	EE8691 Embedded system (Theory Regular)	Stduents Feedback	16	92.53
31	MEENA C	B.E. Electrical and Electronics Engineering	First Year	MA8151 - ENGINEERING MATHEMATICS I (Theory Regular)	Stduents Feedback	16	93.97
32	Abirami B BEULAHELIZABETH F	B.E. Electrical and Electronics Engineering	First Year	HS8151 - COMMUNICATIVE ENGLISH (Theory Regular)	Stduents Feedback	16	93.08
33	BEULAHELIZABETHF	B.E. Electrical and Electronics Engineering	First Year	CY8151 - ENGINEERING CHEMISTRY (Theory Regular)	Stduents Feedback	13	90.55
34	D D 1 11/ 6	B.E. Electrical and Electronics Engineering	First Year II Sem April 2021	GE8291 Environmental Science and Engineering (Theory Regular)		16	93.65
34	Dr. BerbethMary S	B.E. Electrical and Electronics Engineering	First Year	PH8151 - ENGINEERING PHYSICS (Theory Regular)	Stduents Feedback	13	92.75
		B.E. Electrical and Electronics Engineering	First Year II Sem April 2021	PH8253 Physics for Electronics Engineering (Theory Regular)	Stduents Feedback		
35	VENKATARAMANAN S	B.E. Electrical and Electronics Engineering	First Year	GE8152 - ENGINEERING GRAPHICS (Theory Regular)	Stduents Feedback	16	92.08
36	KAMARAJ P	B.E. Electrical and Electronics Engineering	First Year	HS8151 - COMMUNICATIVE ENGLISH (Theory Regular)	Stduents Feedback	16	93.97
37	Mrs.Nageswari Rosy K	B.E. Electrical and Electronics Engineering	Even Second Year	MA8491 Numerical methods (Theory Regular)	Stduents Feedback	18	95.55
_		B.E. Electrical and Electronics Engineering	First Year II Sem April 2021	MA8251 Engineering Mathematics II (Theory Regular)	Stduents Feedback	13	93.31
8	Sindhuja S	B.E. Electrical and Electronics Engineering	First Year II Sem April 2021	HS8251 Technical English (Theory Regular)	Stduents Feedback	13	92.53
9	Ranjithkumar R	B.E. Electrical and Electronics Engineering	First Year II Sem April 2021	BE8252 Basic Civil and Mechanical Engineering (Theory Regular)	Stduents Feedback	13	93.18
	Dr.Punitha A	B.E. Mechanical Engineering	Even Final Year	MG8591-Principles of Management (Theory Regular)	Stduents Feedback	17	92.27
	Dr.Chandrasekaran K	B.E. Mechanical Engineering	Final Year	OAN751-Low Cost Automation (Theory Regular)	Stduents Feedback	18	90.47
		B.E. Mechanical Engineering	Second Year	CE8394-Fluid Mechanics and Machinery (Theory Regular)	Stduents Feedback	8	94.29
		B.E. Mechanical Engineering	Even Third Year	GE8075-INTELLECTUAL PROPERTY RIGHTS (Theory Elective)	Stduents Feedback	4	91.43
		B.E. Mechanical Engineering	First Year II Sem April 2021	GE8292 Engineering Mechanics (Theory Regular)	Stduents Feedback	12	81.43
	Sivamalar P	B.E. Mechanical Engineering	First Year	GE8151 - PROBLEM SOLVING AND PYTHON PROGRAMMING (Theory Regular)	Stduents Feedback	11	86.76
	Ramanathan R	B.E. Mechanical Engineering	Final Year	ME8793-Process Planning and Cost Estimation (Theory Regular)	Stduents Feedback	18	92.54
		B.E. Mechanical Engineering	Second Year	ME8351-Manufacturing Technology - I (Theory Regular)	Stduents Feedback	8	88.57
		B.E. Mechanical Engineering	Even Final Year	ME8811-Project Work (Practical Regular)	Stduents Feedback	8	88.57
		B.E. Mechanical Engineering	Even Third Year	ME8651-DESIGN OF TRANSMISSION SYSTEMS (Theory Regular)	Stduents Feedback	8	90.71
		B.E. Mechanical Engineering	Even Second Year	ME8491-ENGINEERING METALLURGY (Theory Regular)	Stduents Feedback	8	90
	Parthiban K	B.E. Mechanical Engineering	Third Year	Thermal Engineering II (Theory Regular)	Stduents Feedback	8	86.19
		B.E. Mechanical Engineering	Third Year	Production Technology for Agricultural Machinery (Theory Elective)	Stduents Feedback	8	85.72
	Vijayakumar R	B.E. Mechanical Engineering	Final Year	ME8792-Power Plant Engineering (Theory Regular)	Stduents Feedback	18	93.02
	Saravanan S	B.E. Mechanical Engineering	Final Year	ME8791-Mechatronics (Theory Regular)	Stduents Feedback	18	91.11
	Subapradha M	B.E. Mechanical Engineering	Even Final Year	MG8091-Entreprenuership Development (Theory Elective)	Stduents Feedback	17	93.44
	Ravichandran S	B.E. Mechanical Engineering	Final Year	GE8071-Disaster Management (Theory Elective)	Stduents Feedback	18	91.11
0	Dr.Sangeetha M	B.E. Mechanical Engineering	Second Year	EE8353-Electrical Drives and Controls (Theory Regular)	Stduents Feedback	8	91.11
		B.E. Mechanical Engineering	First Year II Sem April 2021	BE8253 Basic Electrical, Electronics and Instrumentation Engineering (Theory Regular)	Stduents Feedback	11	
1	Dr.LILLYFLORENCE P	B.E. Mechanical Engineering	First Year	CY8151 - ENGINEERING CHEMISTRY (Theory Regular)	Stduents Feedback		86.24
		B.E. Mechanical Engineering	First Year II Sem April 2021	GE8291 Environmental Science and Engineering (Theory Regular)	Stduents Feedback	11	87.58
2	Vimalkumar M	B.E. Mechanical Engineering	Final Year	MES073-Unconventional Machining Processes (Theory Elective)	Stduents Feedback	11	89.51
		B.E. Mechanical Engineering	Third Year	ME8501-Metrology and Measurements (Theory Regular)	Stduents Feedback Stduents Feedback	18	91.43
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	B.E. Mechanical Engineering	Even Third Year	ME8691-COMPUTER AIDED DESIGN AND MANUFACTURING (Theory Regular)	Stduents Feedback Stduents Feedback	8	86.52



Accredited by NAAC

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

Siruganur, Trichy -621 105.

					_		
		B.E. Mechanical Engineering	Even Third Year	ME8694-HYDRAULICS AND PNEUMATICS (Theory Regular)	Stduents Feedback	8	89.29
		B.E. Mechanical Engineering	Even Second Year	ME8451-MANUFACTURING TECHNOLOGY-II (Theory Regular)	Stduents Feedback	8	91.43
3	Premkumar R	B.E. Mechanical Engineering	Third Year	ME8593-DESIGN OF MACHINE ELEMENTS (Theory Regular)	Stduents Feedback	8	84.76
4	Pavendan P	B.E. Mechanical Engineering	Third Year	ME8594-Dynamics of Machines (Theory Regular)	Stduents Feedback	8	85.72
		B.E. Mechanical Engineering	Second Year	ME8391-Engineering Thermodynamics (Theory Regular)	Stduents Feedback	8	88.57
		B.E. Mechanical Engineering	Even Third Year	ME8693-HEAT AND MASS TRANSFER (Theory Regular)	Stduents Feedback	8	89.29
		B.E. Mechanical Engineering	Even Second Year	ME8493-THERMAL ENGINEERING-I (Theory Regular)	Stduents Feedback	8	91.43
5	Balamurugan K	B.E. Mechanical Engineering	Second Year	MA8353-Transforms and Partial Differential Equations (Theory Regular)	Stduents Feedback	8	88.5
6	MEENA C	B.E. Mechanical Engineering	Even Second Year	MA8452-STATISTICS AND NUMERICAL METHODS (Theory Regular)	Stduents Feedback	8	91.43
		B.E. Mechanical Engineering	First Year	MA8151 - ENGINEERING MATHEMATICS I (Theory Regular)	Stduents Feedback	11	88.3
		B.E. Mechanical Engineering	First Year II Sem April 2021	MA8251 Engineering Mathematics II (Theory Regular)	Stduents Feedback	11	86.89
7	Abirami B	B.E. Mechanical Engineering	First Year	HS8151 - COMMUNICATIVE ENGLISH (Theory Regular)	Stduents Feedback	11	84.82
		B.E. Mechanical Engineering	First Year II Sem April 2021	HS8251 Technical English (Theory Regular)	Stduents Feedback	- 11	88.12
8	BEULAHELIZABETH F	B.E. Mechanical Engineering	First Year	CY8151 - ENGINEERING CHEMISTRY (Theory Regular)	Stduents Feedback	11	87.58
9	Dr. BerbethMary S	B.E. Mechanical Engineering	First Year	PH8151 - ENGINEERING PHYSICS (Theory Regular)	Stduents Feedback	11	87.71
		B.E. Mechanical Engineering	First Year II Sem April 2021	PH8251 Materials Science (Theory Regular)	Stduents Feedback	11	86.45
20	VENKATARAMANAN S	B.E. Mechanical Engineering	Even Third Year	ME8692-FINITE ELEMENT ANALYSIS (Theory Regular)	Stduents Feedback	11	88.43
		B.E. Mechanical Engineering	First Year	GE8152 - ENGINEERING GRAPHICS (Theory Regular)	Stduents Feedback	12	85.49
1	KAMARAJ P	B.E. Mechanical Engineering	First Year	HS8151 - COMMUNICATIVE ENGLISH (Theory Regular)	Stduents Feedback	11	84.82
22	MOHANKUMAR A	B.E. Mechanical Engineering	Even Second Year	ME8492-KINEMATICS OF MACHINERY (Theory Regular)	Stduents Feedback	11	91.4
		B.E. Mechanical Engineering	First Year II Sem April 2021	GE8292 Engineering Mechanics (Theory Regular)	Stduents Feedback	12	81.43
23	KARTHIKAYAN G	B.E. Mechanical Engineering	Even Second Year	CE8395-STRENGTH OF MATERIALS FOR MECHANICAL ENGINEERS (Theory Regular)	Stduents Feedback	- 11	91.4
ı	Dr.Punitha A	B.E. Mechatronics Engineering	Third Year	MT8591-SENSORS AND INSTRUMENTATION (Theory Regular)	Stduents Feedback	8	90.7
		B.E. Mechatronics Engineering	Even Third Year	MT8601-DESIGN OF MECHATRONICS SYSTEM (Theory Regular)	Stduents Feedback	8	89.2
		B.E. Mechatronics Engineering	Even Final Year	MT8811-PROJECT WORK (Practical Regular)	Stduents Feedback	8	89.2
2	PURUSHOTHAMAN G	B.E. Mechatronics Engineering	Third Year	EC8391-CONTROL SYSTEM ENGINEERING (Theory Regular)	Stduents Feedback	8	90.7
		B.E. Mechatronics Engineering	Second year	MT8301-ELECTRICAL MACHINES AND DRIVES (Theory Regular)	Stduents Feedback	8	90.7
3	Dr.Chandrasekaran K	B.E. Mechatronics Engineering	Final Year	ME8691-COMPUTER AIDED DESIGN AND MANUFACTURING (Theory Regular)	Stduents Feedback	25	88.3
		B.E. Mechatronics Engineering	Final Year	OAN751-LOW COST AUTOMATION (Theory Elective)	Stduents Feedback	25	87.7
		B.E. Mechatronics Engineering	Second year	CE8395-STRENGTH OF MATERIALS FOR MECHANICAL ENGINEERS (Theory Regular)	Stduents Feedback	8	87.7
		B.E. Mechatronics Engineering	Second year	CE8394-FLUID MECHANICS AND MACHINERY (Theory Regular)	Stduents Feedback	8	87.7
		B.E. Mechatronics Engineering	Even Third Year	GE8075-INTELLECTUAL PROPERTY RIGHTS (Theory Elective)	Stduents Feedback	4	89.2
		B.E. Mechatronics Engineering	First Year II Sem April 2021	GE8292 Engineering Mechanics (Theory Regular)	Stduents Feedback	8	87.7
	Umarani K	B.E. Mechatronics Engineering	Second year	EC8392-DIGITAL ELECTRONICS (Theory Regular)	Stduents Feedback	8	87.7
	Karthick kumar A	B.E. Mechatronics Engineering	Final Year	MT8791-EMBEDDED SYSTEM DESIGN (Theory Regular)	Stduents Feedback	25	89.1
,	Sivamalar P	B.E. Mechatronics Engineering	First Year	GE8151 - PROBLEM SOLVING AND PYTHON PROGRAMMING (Theory Regular)	Stduents Feedback	8	87.7
,	Parthiban K	B.E. Mechatronics Engineering	Third Year	OAI553-PRODUCTION TECHNOLOGY OF AGRICULTURAL MACHINERY (Theory Elective)	Stduents Feedback	8	87.7
3	Sudha P	B.E. Mechatronics Engineering	Final Year	AE8751-AVIONICS (Theory Elective)	Stduents Feedback	25	89.0
_		B.E. Mechatronics Engineering	Second year	MT8302-ANALOG DEVICES AND CIRCUITS (Theory Regular)	Stduents Feedback	. 8	87.7



Accredited by NAAC

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

Siruganur, Trichy -621 105.

9	Chandrasekar M	B.E. Mechatronics Engineering	Even Second Year	MT8491-MICROPROCESSORS AND MICROCONTROLLERS (Theory Regular)	Stduents Feedback	8	87.77
10	Sarayanan S	B.E. Mechatronics Engineering	Final Year	MT8701-ROBOTICS AND MACHINE VISION SYSTEM (Theory Regular)	Stduents Feedback	25	90.93
		B.E. Mechatronics Engineering	Final Year	MT8781-ROBOTICS LABORATORY (Practical Regular)	Stduents Feedback	8	87.77
	16 T. J.	B.E. Mechatronics Engineering	Even Third Year	ME8682-DESIGN AND FABRICATION PROJECT (Practical Regular)	Stduents Feedback	8	87.77
_	33 7.5	B.E. Mechatronics Engineering	Even Final Year	MT8801-AUTOMOTIVE ELECTRONICS (Theory Regular)	Stduents Feedback	25	89.26
11	Subapradha M	B.E. Mechatronics Engineering	Even Final Year	MG8091-ENTREPRENEURSHIP DEVELOPMENT (Theory Elective)	Stduents Feedback	25	89.14
12	Ravichandran S	B.E. Mechatronics Engineering	Final Year	GE8071-DISASTER MANAGEMENT (Theory Elective)	Stduents Feedback	25	89.71
		B.E. Mechatronics Engineering	Even Second Year	ME8392-MANUFACTURING TECHNOLOGY (Theory Regular)	Stduents Feedback	8	87.77
		B.E. Mechatronics Engineering	Even Third Year	MG8591-PRINCIPLES OF MANAGEMENT (Theory Regular)	Stduents Feedback	8	87.77
,7.	The September 1	B.E. Mechatronics Engineering	Even Final Year	GE8076-PROFESSIONAL ETHICS IN ENGINEERING (Theory Elective)	Stduents Feedback	25	88.91
13	SENTHAMARAIKANNAN A	B.E. Mechatronics Engineering	Third Year	MT8511-POWR ELECTRONICS LABORATORY (Practical Regular)	Stduents Feedback	8	87.77
		B.E. Mechatronics Engineering	Even Third Year	MT8602-INDUSTRIAL AUTOMATION (Theory Regular)	Stduents Feedback	8	87.77
14	VINOTHINI K	B.E. Mechatronics Engineering	Third Year	EE8552-POWER ELECTRONICS (Theory Regular)	Stduents Feedback	8	87.77
15	Dr.Sangeetha M	B.E. Mechatronics Engineering	First Year II Sem April 2021	BE8253 Basic Electrical, Electronics and Instrumentation Engineering (Theory Regular)	Stduents Feedback	8	87.77
16	Dr.LILLYFLORENCE P	B.E. Mechatronics Engineering	First Year	CY8151 - ENGINEERING CHEMISTRY (Theory Regular)	Stduents Feedback	8	87.77
		B.E. Mechatronics Engineering	First Year II Sem April 2021	GE8291 Environmental Science and Engineering (Theory Regular)	Stduents Feedback	8	87.77
7	Priyadharshini V	B.E. Mechatronics Engineering	Second year	CE8395-STRENGTH OF MATERIALS FOR MECHANICAL ENGINEERS (Theory Regular)	Stduents Feedback	8	87.77
18	Dr. Tamil S	B.E. Mechatronics Engineering	Final Year	GE8071-DISASTER MANAGEMENT (Theory Elective)	Stduents Feedback	25	89.71
		B.E. Mechatronics Engineering	Third Year	MT8591-SENSORS AND INSTRUMENTATION (Theory Regular)	Stduents Feedback	25	87,77
		B.E. Mechatronics Engineering	Third Year	MT8512-SENSORS AND INSTRUMENTATION LABORATORY (Practical Regular)	Stduents Feedback	25	87.77
19	Dr.Raj Kumar D	B.E. Mechatronics Engineering	Final Year	ME8691-COMPUTER AIDED DESIGN AND MANUFACTURING (Theory Regular)	Stduents Feedback	25	88.34
20	TameemArafat S	B.E. Mechatronics Engineering	Final Year	MT8701-ROBOTICS AND MACHINE VISION SYSTEM (Theory Regular)	Stduents Feedback	25	90.93
		B.E. Mechatronics Engineering	Third Year	ME8594-DYNAMICS OF MACHINES (Theory Regular)	Stduents Feedback	25	87.77
21	Thiraviya Suyambu	B.E. Mechatronics Engineering	Final Year	AE8751-AVIONICS (Theory Elective)	Stduents Feedback	25	89.09
22	Nagoore Meeran M	B.E. Mechatronics Engineering	Final Year	OAN751-LOW COST AUTOMATION (Theory Elective)	Stduents Feedback	25	87.77
23	Manikandan M	B.E. Mechatronics Engineering	Final Year	GE8071-DISASTER MANAGEMENT (Theory Elective)	Stduents Feedback	25	89.71
24	Balasubramani S	B.E. Mechatronics Engineering	Third Year	ME8481-DYNAMICS LABORATORY (Practical Regular)	Stduents Feedback	25	89.71
25	Premkumar R	B.E. Mechatronics Engineering	Third Year	ME8481-DYNAMICS LABORATORY (Practical Regular)	Stduents Feedback	25	89.71
26	Pavendan P	B.E. Mechatronics Engineering	Third Year	ME8594-DYNAMICS OF MACHINES (Theory Regular)	Stduents Feedback	25	87.14
	- Andrew	B.E. Mechatronics Engineering	Even Second Year	MT8401-THERMODYNAMICS AND HEAT TRANSFER (Theory Regular)	Stduents Feedback	25	89.71
27	Karthikeyan G	B.E. Mechatronics Engineering	Final Year	ME8691-COMPUTER AIDED DESIGN AND MANUFACTURING (Theory Regular)	Stduents Feedback	25	88.34
1	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	B.E. Mechatronics Engineering	Final Year	MT8711-COMPUTER AIDED DESIGN AND MANUFACTURING LABORATORY (Practical Regular)	Stduents Feedback	25	89.71
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	B.E. Mechatronics Engineering	Third Year	OAI553-PRODUCTION TECHNOLOGY OF AGRICULTURAL MACHINERY (Theory Elective)	Stduents Feedback	25	89.71
28	Balamurugan K	B.E. Mechatronics Engineering	Second year	MA8353-TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS (Theory Regular)	Stduents Feedback	25	89.71
29	MEENA C	B.E. Mechatronics Engineering	Even Second Year	MA8452-STATISTICS AND NUMERICAL METHODS (Theory Regular)	Stduents Feedback	25	89.71
		B.E. Mechatronics Engineering	First Year	MA8151 - ENGINEERING MATHEMATICS I (Theory Regular)	Stduents Feedback	25	89.71
11		B.E. Mechatronics Engineering	First Year II Sem April 2021	MA8251 Engineering Mathematics II (Theory Regular)	Stduents Feedback	25	89.71
30	Abirami B	B.E. Mechatronics Engineering	First Year	HS8151 - COMMUNICATIVE ENGLISH (Theory Regular)	Stduents Feedback	25	89.71



Accredited by NAAC

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

Siruganur, Trichy -621 105.

www.mamse.in

		B.E. Mechatronics Engineering	First Year II Sem April 2021	HS8251 Technical English (Theory Regular)	Stduents Feedback	25	89.71
31	BEULAHELIZABETH F	B.E. Mechatronics Engineering	First Year	CY8151 - ENGINEERING CHEMISTRY (Theory Regular)	Stduents Feedback	25	89.71
32	Dr. BerbethMary S	B.E. Mechatronics Engineering	First Year	PH8151 - ENGINEERING PHYSICS (Theory Regular)	Stduents Feedback	25	89.71
		B.E. Mechatronics Engineering	First Year II Sem April 2021	PH8251 Materials Science (Theory Regular)	Stduents Feedback	25	89.71
33	VENKATARAMANAN S	B.E. Mechatronics Engineering	First Year	GE8152 - ENGINEERING GRAPHICS (Theory Regular)	Stduents Feedback	25	89.71
34	KAMARAJ P	B.E. Mechatronics Engineering	First Year	HS8151 - COMMUNICATIVE ENGLISH (Theory Regular)	Stduents Feedback	25	89.71
35	Dr.PANNEERSELVAM M	B.E. Mechatronics Engineering	Even Third Year	ME8593-DESIGN OF MACHINE ELEMENTS (Theory Regular)	Stduents Feedback	25	89.71
36	MOHANKUMAR A	B.E. Mechatronics Engineering	Even Second Year	ME8492-KINEMATICS OF MACHINERY (Theory Regular)	Stduents Feedback	25	89.71
		B.E. Mechatronics Engineering	Even Third Year	ME8591-APPLIED HYDRAULICS AND PNEUMATICS (Theory Regular)	Stduents Feedback	25	89.71
		B.E. Mechatronics Engineering	First Year II Sem April 2021	GE8292 Engineering Mechanics (Theory Regular)	Stduents Feedback	25	89.71

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, Chennai
Siruganur, Trichy -621 105.

STUDENT FEEDBACK ANALYSIS -THEORY SUBJECT Academic Year - 2019-20 Odd Semester

Sl.No	Ouestions	a) Always	b)Mostly	c) Sometimes	d)Rarely	e) Never	Total Weightage	Percentage	
51.110	Questions	5	4	3	2	1	13085		3 Scale
1	My Teacher comes to the class in time.	2338	222	37	9	11	12718	97%	2.92
2	My Teachers writing on the board is Readable.	2260	246	71	12	28	12549	96%	2.88
3	I feel that my Teachers Voice is Clear while teaching.	2198	270	89	29	31	12426	95%	2.85
4	I feel that my Teachers language is Understandable.	2222	249	96	24	26	12468	95%	2.86
5	My Teacher teaches in English	2147	311	119	23	17	12399	95%	2.84
	My Teacher comes to the class well prepared.	2263	251	72	13	18	12579	96%	2.88
7	My Teacher delivers interesting lectures.	2182	250	117	35	33	12364	94%	2.83

STUDENT FEEDBACK ANALYSIS - PRACTICAL SUBJECT Academic Year - 2019-20 Odd Semester

SI.No	Ouestions	Α	В	С	D	Total Weightage	Percentage	
	4	5	4	3	2	6775		3 Scale
1	Availability of equipments, manuals and required tables	1175	135	24	21	6529	96%	2.89
2	Working condition of equipments	1155	134	42	24	6485	96%	2.87
3	Does the teacher come to lab in time?	1253	84	18	0	6655	98%	2.95
4	Teachers instruction in the lab is?	1207	118	30	0	6597	97%	2.92
5	Does the lab assistant support the staff and students?	1196	121	38	0	6578	97%	2.91

A-Excellent / Always / Very Clear B- Good / Sometimes / Understandable C- Statisfactory / Not Clear / Never D - Poor

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, Trichy -621 105.

$\underline{\textbf{STUDENT FEEDBACK ANALYSIS-THEORY SUBJECT}}$

Academic Year - 2019-20 Even Semester

		a) Always	b)Mostly	c) Sometimes	d)Rarely	e) Never	Total Weightage	Percentage	
Sl.No	Questions	5	4	3	2	1	10670		3 Scale
1	My Teacher comes to the class in time.	1878	221	20	10	5	10359	97%	2.91
2	My Teachers writing on the board is Readable.	1795	254	62	16	7	10216	96%	2.87
3	I feel that my Teachers Voice is Clear while teaching.	1767	275	77	7	8	10188	95%	2.86
4	I feel that my Teachers language is Understandable.	1805	221	87	16	5	10207	96%	2.87
5	My Teacher teaches in English	1759	222	119	28	9	10105	95%	2.84
6	My Teacher comes to the class well prepared.	1832	210	70	15	7	10247	96%	2.88
7	My Teacher delivers interesting lectures.	1762	207	105	41	19	10054	94%	2.83

STUDENT FEEDBACK ANALYSIS - PRACTICAL SUBJECT Academic Year - 2019-20 Even Semester

		Α	В	С	D		Total Weightage	Percentage	
Sl.No	Questions	5	4	3	2		4660		3 Scale
1	Availability of equipments, manuals and required tables	775	128	23	6	1	4468	96%	2.88
2	Working condition of equipments	733	135	52	12		4385	94%	2.82
3	Does the teacher come to lab in time?	855	67	10	0		4573	98%	2.94
4	Teachers instruction in the lab is?	805	109	18	0		4515	97%	2.91
5	Does the lab assistant support the staff and students?	807	91	34	0		4501	97%	2,90

A-Excellent / Always / Very Clear B- Good / Sometimes / Understandable C- Statisfactory / Not Clear / Never D - Poor

M.A.M. SCHOOL OF ENGINEEPING SIRIGANUR, TIRUCHIRAPPALLI-62......



Accredited by NAAC

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

STUDENT FEEDBACK ANALYSIS Academic Year - 2018-19 Odd Semester

	Theory Subjects								
		a) Always	b)Mostly	c) Sometimes	d)Rarely	e) Never	Total Weightage	Percentage	
Sl.No	Questions	5	4	3	2	1	13325		3 Scale
1	My Teacher comes to the class in time.	2382	194	59	12	18	12906	97%	2.91
2	My Teachers writing on the board is Readable.	2350	194	61	25	28	12788	96%	2.88
3	I feel that my Teachers Voice is Clear while teaching.	2342	216	68	31	8	12849	96%	2.89
4	I feel that my Teachers language is Understandable.	2316	204	85	37	15	12741	96%	2.87
5	My Teacher teaches in English	2270	223	103	39	20	12650	95%	2.85
6	My Teacher comes to the class well prepared.	2378	182	51	32	14	12850	96%	2.89
7	My Teacher delivers interesting lectures.	2286	185	92	45	49	12586	94%	2.83

		a) Always	b)Mostly	c) Sometimes	d) Rarely	Total Weightage	Percentage	9.
Sl.No	Questions	5	4	3	2	6825		3 Scale
1	Availability of equipments, manuals and required tables	1133	170	42	20	6512	95%	2.86
2	Working condition of equipments	1104	182	57	20	6460	95%	2.84
3	Does the teacher come to lab in time?	1237	105	23	0	6675	98%	2.93
4	Teachers instruction in the lab is?	1142	185	36	2	6563	96%	2.88
5	Does the lab assistant support the staff and students?	1184	130	51	0	6594	97%	2.90

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



Accredited by NAAC

Approved by AlCTE, New Delhi; Affiliated to Anna University, Chennai Siruganur, Trichy -621 105.

STUDENT FEEDBACK ANALYSIS Academic Year - 2018-19 Even Semester

Academic Year - 2018-19 Ever

	Theory Subjects	a) Always	b)Mostly	c) Sometimes	d)Rarely	e) Never	Total Weightage	Percentage	
SI.No	Questions	5	4	3	2	1	10580		3 Scale
1	My Teacher comes to the class in time.	1885	185	34	2	10	10282	97%	2.92
2	My Teachers writing on the board is Readable.	1880	161	52	6	17	10230	97%	2.90
3	I feel that my Teachers Voice is Clear while teaching.	1884	156	63	4	9	10251	97%	2.91
4	I feel that my Teachers language is Understandable.	1885	152	53	16	9	10234	97%	2.90
5	My Teacher teaches in English	1871	134	79	20	15	10184	96%	2.89
6	My Teacher comes to the class well prepared.	1898	134	55	15	14	10236	97%	2.90
7	My Teacher delivers interesting lectures.	1871	134	76	21	16	10178	96%	2.89

	Laboratory Subjects							-
		a) Always	b)Mostly	c) Sometimes	d) Rarely	Total Weightage	Percentage	
SI.No	Questions	5	4	3	2	5005		3 Scale
1	Availability of equipments, manuals and required tables	845	122	21	13	4803	96%	2.88
2	Working condition of equipments	839	124	25	14	4795	96%	2.87
3	Does the teacher come to lab in time?	910	75	15	0	4896	98%	2.93
4	Teachers instruction in the lab is?	884	102	11	0	4862	97%	2.91
5	Does the lab assistant support the staff and students?	878	94	25	0	4842	97%	2.90

PRINCIPAL
PRINCIPAL
M.A.M. SCHOOL OF ENGINEERING
SIRIGANUR, TIRUCHIRAPPALLI-621 1.5.



Accredited by NAAC

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

STUDENT FEEDBACK ANALYSIS

Academic Year - 2017-18 ODD Semester

			Theor	y Subjects					
Sl.No	Ownthern	a) Always	b)Mostly	c) Sometimes	d)Rarely	e) Never	Total Weightage	Percentage	
51.100	Questions	5	4	3	2	1	10085		3 Scale
1	My Teacher comes to the class in time.	1735	221	34	16	11	9705	96%	2.89
2	My Teachers writing on the board is Readable.	1670	249	66	17	14	9593	95%	2.85
3	I feel that my Teachers Voice is Clear while teaching.	1660	242	78	17	20	9557	95%	2.84
4	I feel that my Teachers language is Understandable.	1690	224	68	17	18	9603	95%	2.86
5	My Teacher teaches in English	1621	262	94	23	18	9500	94%	2.83
6	My Teacher comes to the class well prepared.	1522	241	46	16	20	8765	87%	2.61
7	My Teacher delivers interesting lectures.	1497	195	95	35	23	8644	86%	2.57

STUDENT FEEDBACK ANALYSIS Academic Year - 2017-18 ODD Semester Practical Subjects

CL NI-	Outstiens.	Α	В	С	D	Т	otal Weightage	Percentage	3
SI.No	. Questions	5	4	3	2	188	5035		3 Scale
1	Availability of equipments, manuals and required tables	839	120	32	16		4804	95%	2.86
2	Working condition of equipments	805	136	39	27		4741	94%	2.82
3	Does the teacher come to lab in time?	866	107	28	6		4855	96%	2.89
4	Teachers instruction in the lab is?	836	147	21	3		4838	96%	2.88
5	Does the lab assistant support the staff and students?	840	114	42	3		4789	95%	2.85

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, Trichy -621 105.

STUDENT FEEDBACK ANALYSIS Academic Year - 2017-18 EVEN Semester

					10.00		Descentage	
	a) Always	b)Mostly	c) Sometimes	d)Rarely	e) Never	Total Weightage	rercentage	
Questions	5	4	3	2	1	10620		3 Scale
My Teacher comes to the class in time	1811	245	40	12	16	10196	96%	2.88
		264	63	14	19	10113	95%	2.86
			75	14	15	10134	95%	2.86
				20	22	10069	95%	2.84
, , ,				22	20	10033	94%	2.83
				21	19	10150	96%	2.87
				33	27	10034	94%	2.83
	Questions My Teacher comes to the class in time. My Teachers writing on the board is Readable. I feel that my Teachers Voice is Clear while teaching. I feel that my Teachers language is Understandable. My Teacher teaches in English My Teacher comes to the class well prepared. My Teacher delivers interesting lectures.	Questions 5 5	Questions 5 4 My Teacher comes to the class in time. 1811 245 My Teachers writing on the board is Readable. 1764 264 I feel that my Teachers Voice is Clear while teaching. 1785 235 I feel that my Teachers language is Understandable. 1756 248 My Teacher teaches in English 1735 252 My Teacher comes to the class well prepared. 1826 184	Questions 5 4 3	Questions 5 4 3 2 My Teacher comes to the class in time. 1811 245 40 12 My Teachers writing on the board is Readable. 1764 264 63 14 I feel that my Teachers Voice is Clear while teaching. 1785 235 75 14 I feel that my Teachers language is Understandable. 1756 248 78 20 My Teacher teaches in English 1735 252 95 22 My Teacher comes to the class well prepared. 1826 184 74 21	Questions 5 4 3 2 1 My Teacher comes to the class in time. 1811 245 40 12 16 My Teachers writing on the board is Readable. 1764 264 63 14 19 I feel that my Teachers Voice is Clear while teaching. 1785 235 75 14 15 I feel that my Teachers language is Understandable. 1756 248 78 20 22 My Teacher teaches in English 1735 252 95 22 20 My Teacher comes to the class well prepared. 1826 184 74 21 19	Section Sect	Questions 3 Analysis Options of Schools

STUDENT FEEDBACK ANALYSIS Academic Year - 2017-18 EVEN Semester

		A	В	С	D	Total Weightage	Percentage	
Sl.No	Questions	5	4	3	2	4670		3 Scale
1	Availability of equipments, manuals and required tables	752	134	34	14	4426	95%	2.84
2	Working condition of equipments	736	142	34	22	4395	94%	2.82
3	Does the teacher come to lab in time?	823	95	15	1	4543	97%	2.92
4	Teachers instruction in the lab is?	782	130 -	22	0	4497	96%	2.89
	Does the lab assistant support the staff and students?	783	123	27	1	4491	96%	2.89

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



Accredited by NAAC

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

STUDENT FEEDBACK ANALYSIS Academic Year - 2016-17 Even Semester

SI.No	Questions	a) Always	b)Mostly	c) Sometimes	d)Rarely	e) Never	Total Weightage	Percentage	T
	M. T.	5	4	3	2	1	8970	Toroninge	3 Scale
	My Teacher comes to the class in time.	1556	155	50	9	24	8593	96%	2.87
2	My Teachers writing on the board is Readable.	1582	181	65	8	23			-
3	I feel that my Teachers Voice is Clear while teaching.	1580	162	77			8869	99%	2.97
4	I feel that my Teachers language is Understandable.	1597			17	23	8837	99%	2.96
	My Teacher teaches in English		153	74	10	27	8867	99%	2.97
	My Teacher comes to the class well prepared.	1525	173	118	15	28	8730	97%	2.92
		1456	166	65	13	23	8189	91%	
1	My Teacher delivers interesting lectures.	1405	148	107	21	42	8023	9176	2.74

STUDENT FEEDBACK ANALYSIS
Academic Year - 2016-17 Even Semester

SI.No	Questions	Α	В	С	D	Total William		,
		5	.4	1	2	Total Weightage	Percentage	
1	Availability of equipments, manuals and required tables		<u> </u>			3835		3 Scale
-		666	7.4	13	14	3694	96%	2.89
2	Working condition of equipments	661	65	28	13	2626		2.05
3	Does the teacher come to lab in time?	699	40			3676	96%	2.88
		099	48	20	0	3748	9896	2.93
4	Teachers instruction in the lab is?	684	62	21	0	3732	97%	-
5	Does the lab assistant support the staff and students?	685				0.02	7179	2.92
		000	54	28	0	3726	1 27%	2.91

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, Chennai
Siruganur, Trichy -621 105.

STUDENT FEEDBACK ANALYSIS Academic Year - 2016-17 Odd Semester

		a) Always	b)Mostly	c) Sometimes	d)Rarely	e) Never	Total Weightage	Percentage	
SI.No	Questions	5	4	3	2	1	11440		3 Scale
1	My Teacher comes to the class in time.	1966	229	57	7	29	10961	96%	2.87
2	My Teachers writing on the board is Readable.	1878	270	99	12	29	10821	95%	2.84
3	I feel that my Teachers Voice is Clear while teaching.	1842	270	123	21	33	10735	94%	2.82
4	I feel that my Teachers language is Understandable.	1861	254	125	19	33	10768	94%	2.82
5	My Teacher teaches in English	1751	297	179	32	29	10574	92%	2.77
6	My Teacher comes to the class well prepared.	1901	246	90	18	31	10827	95%	2.84
7	My Teacher delivers interesting lectures.	1769	258	168	37	55	10511	92%	2.76

STUDENT FEEDBACK ANALYSIS Academic Year - 2016-17 Odd Semester

		A	В	С	D	Total Weightage	Percentage	
SI.No	Questions	5	4	3	2	5390		3 Scale
1	Availability of equipments, manuals and required tables	914	125	21	18	5170	96%	2.88
2	Working condition of equipments	890	127	43	18	5124	95%	2.85
3	Does the teacher come to lab in time?	963	93	22	0	5254	97%	2.92
4	Teachers instruction in the lab is?	925	112	39	2	5195	96%	2.89
5 [Does the lab assistant support the staff and students?	931	100	45	2	5195	96%	2.89

PRINCIPAL PRINCIPAL M.A.M. SCHOOL OF ENGINEERING SIRIGANUR, TIRUCHIRAPPALL. 021 165.



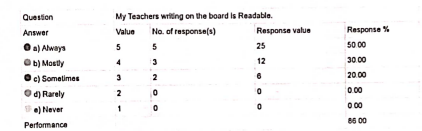
Feedback Analysis

Title: Stduents Feedback Academic Year: 2020-21

Class: EVEN THIRD YEAR [B.E. Aeronautical Engineering]
Detalls: Finite Element Methods - Theory | Regular (Mohankumar A)

Total number of response(s): 10 / 10

Question	My Tead	cher comes to the class in ti	me.	
Answer	Value	No. of response(s)	Response value	Response %
a) Always	5	7	35	70.00
b) Mostly	4	2	8	20.00
c) Sometimes	3	0	0	0.00
d) Rarely	2	1	2	10.00
🦈 e) Never	1	0	0	0.00
Performance				90.00



Question	I feel tha	at my Teachers Voice is Cle	ar while teaching.	
Answer	Value	No. of response(s)	Response value	Response %
a) Always	5	7	35	70.00
b) Mostly	4	2	8	20.00
c) Sometimes	3	1	3	10.00
d) Rarely	2	0	0	0.00
e) Never	1	0	0	0.00
Performance				92.00

Question	I feel tha	at my Teachers language is	Understandable.	- :
Answer	Value	No. of response(s)	Response value	Response %
a) Always	5	8	40	80.00
b) Mostly	.4	2	8	20.00
C) Sometimes	3	0	0	0 00
(d) Rarely	2	0	0	0.00
(e) Never	1	0	0	0.00
Performance				96.00

Question	My Tea	cher teaches in English		
Answer	Value	No. of response(s)	Response value	Response %
a) Always	5	5	25	45.45
b) Mostly	4	4	16	36 36
c) Sometimes	3	2	6	18.18
d) Rarely	2	0	0	0.00
e) Never	1	0	0	0.00
Performance				85.45

Question	My Tea	cher comes to the class wel	I prepared.	
Answer	Value		Response value	Response %
Injuryee - 1	-	110.01.100	30	60.00
a) Always	5	6	30	











PRINTIPAL
M.A.M. SCHOOL OF ENGINEERING
SIRIGANUR, TRUCHIRAPPALLI-621 10S.

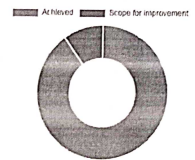
vmedulife Account

Question	My Tea	cher comes to the class wel	I prepared.		
Answer	Value	No. of response(s)	Response value	Response %	
6 b) Mostly	4	4	16	40.00	
c) Sometimes	3	0	0	0.00	
d) Rarely	2	0	0	0.00	
e) Never	1	0	0	0.00	
Performance		the same of the sa	and the same of th	92.00	



Question	My Tea	cher delivers Interesting lec	tures.	
Answer	Value	No. of response(s)	Response value	Response %
a) Always	5	6	30	54.55
b) Mostly	4	4	16	36.36
c) Sometimes	3	1	3	9.09
(a) Rarely	2	0	0	0.00
🦃 e) Never	1	0	0	0.00
Performance				89 09





Achieved 90.08 | Scope for Improvement 9.92

Actions Taken

Enter actions taken for this feedback.

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



Feedback Analysis

Title: Stduents Feedback Academic Year: 2020-21

Class: EVEN THIRD YEAR [B.E. Aeronautical Engineering]
Details: Finite Element Methods - Theory | Regular (Mohankumar A)

Total number of response(s): 10 / 10

Question	Feedback is not yet submitted.									
My Teacher comes to the class in time.	E									
My Teachers writing on the board is Readable.	5	, 5	4	5	5	5	4	5	2	5
I feel that my Teachers Voice is Clear while teaching.		4	4	3	5	5	5	4	5	3
	5	5	5	5	5	5	4	5	3	4
I feel that my Teachers language is Understandable. My Teacher teaches in English	5	5	5	4	5	5	5	4	5	5
	5	4	4	4	5	5	5	4	3	3
My Teacher comes to the class well prepared.	5	4	5	5	5	5	4	4	4	5
My Teacher delivers interesting lectures.	5	5	4	4	5	5	3	4	4	5

Question My Teacher comes to the	12345					
class in time. My Teachers writing on the board is Readable.	00235		7	17.5		
I feel that my Teachers Voice is Clear while teaching.	0 0 1 2 7	5 4 3 2 1	5			
I feel that my Teachers language is Understandable.	00028		3			
My Teacher teaches in English	0 0 2 4 5		2			
My Teacher comes to the class well prepared.	00046		1 -			
My Teacher delivers interesting lectures.	0 0 1 4 6		0	77.5		-

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



Feedback Analysis

Title: Student Feedback Academic Year: 2020-21

Class: First Year [B.E. Computer Science and Engineering]

Details: GE8151 - PROBLEM SOLVING AND PYTHON PROGRAMMING - Theory | Regular (Sathish Kumar K)

Total number of response(s): 58 / 58

Question	My Tead	ther comes to the class in ti	me.	
Answer	Value	No. of response(s)	Response value	Response %
a) Always	5	52	260	89.66
b) Mostly	4	5	20	8.62
c) Sometimes	3	1	3	1.72
d) Rarely	2	0	0	0.00
e) Never	1	0	0	0.00
Performance				97.59



Question My Teachers writing on the board is Readable.				
Answer	Value	No. of response(s)	Response value	Response %
a) Always	5	32	160	53.33
ab) Mostly	4	22	88	36.67
c) Sometimes	3	2	6	3.33
d) Rarely	2	1	2	1.67
⊜ e) Never	1	3	3	5.00
Performance				86.33



Question	I feel that my Teachers Voice is Clear while teaching.						
Answer	Value	No. of response(s)	Response value	Response %			
a) Always	5	47	235	79.66			
b) Mostly	4	9	36	15.25			
c) Sometimes	3	2	6	3.39			
d) Rarely	2	0	0	0.00			
4 e) Never	1	1	1.	1.69			
Performance				94 24			



Question I feel that my Teachers language is Understandable.					
Answer	Value	No. of response(s)	Response value	Response %	
a) Always	.5	45	225	76.27	
b) Mostly	4	11	44	18 64	
c) Sometimes	3	3	9	5 08	
d) Rarely	2	0	0	0.00	
e) Never	,1	0	0	0.00	
Performance				94.24	



Question	My Tead	ther teaches in English			
Answer	Value	No. of response(s)	Response value	Response %	
a) Always	5	47	235	77.05	Y
b) Mostly	4	7	28	11.48	
c) Sometimes	3	7	21	11.48	
ad) Rarely	2	0	0	0.00	
e) Never	1	0	0	0.00	
Performance				93.11	



Question		cher comes to the class wel	I prepared.	
Answer	Value	No. of response(s)	Response value	Response %
a) Always	5	51	255	85.00

PRITE TPAL

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

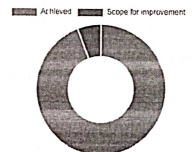
vmedulife Account

Question	My Teacher comes to the class well prepared.						
Answer	Value	No. of response(s)	Response value	Response %			
b) Mostly	4 .	6	24	10 00			
c) Sometimes	3	3	9	5.00			
d) Rarely	2	0	0	0.00			
e) Never	1	0	0	0.00			
Performance		and a segment remains for any man Arrival a comparation		96.00			



Question	Му Тев	cher delivers Interesting lect	ures.	
Answer	Value	No. of response(s)	Response value	Response %
a) Always	5	51	255	86.44
b) Mostly	4	7	28	11.86
c) Sometimes	3	1	3	1.69
d) Rarely	2	0	0	0.00
e) Never	1	0	0	0.00
Performance	The state of the s		the state of the state of the state of	96 95





Achieved 94.07 | Scope for Improvement 5.93

Actions Taken

Enter actions taken for this feedback.

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



Feedback Analysis

Title: Student Feedback Academic Year: 2020-21

Class: First Year [B.E. Computer Science and Engineering]

Details: GE8151 - PROBLEM SOLVING AND PYTHON PROGRAMMING - Theory | Regular (Sathish Kumar K)

Total number of response(s): 58 / 58

Question	Feedback is not yet submitted.																																																
My Teacher comes to the class in time.	5	5	4	5	5	5	5 5	5	5	5	5	5	5 5	5	5	5	5	5 5	5 5	5	5	5 5	5 3	5	5	5	4 5	5 5	5	5	5	4 5	5	5	5	5	5 :	5 5	5	5	5	5	5	5	5	5 5	4	5	5
My Teachers writing on the board is Readable.	4	5 5	5 5	5	5	5	5 5	5	5	4	4	1	5 5	4	4	5	4	5 4	5	5	4	5 5	5 3	4	5	4	4 :	5 4	5	5	5	1 4	5	5	4	5	4	1 3	5	4	2	5	4	4 :	5 4	1 4	5	5	1
I feel that my Teachers Voice is Clear while teaching.	5	4	5 5	5 5	5	5	5 5	5 5	5	5	5	5	5 5	5 5	5	5	5	5 5	5 5	5	5	5 5	5 3	5	5	5	4 5	5 4	5	5	5	4 4	5	5	4	5	5 :	5 5	5	4	5	5	4	5	5 !	5 5	1	4	3
I feel that my Teachers language is Understandable.		4	5 5	5 5	5	5	5 5	5 5	5	4	5	5	5 5	5 5	5	5	5	5 !	5 5	5	5	5 :	5 3	5	5	5	4 5	5 4	5	5	5 3	3 5	5	5	4	4 :	5 :	5 4	5	4	5	5	4	5	5 5	5 5	3	5	4
My Teacher teaches in English	4	5	5 5	5 5	5	5	5 5	5 5	5	5	5	3	5 5	5 5	5	5	5	5	5 5	5	5	5	5 3	4	3	5	5 5	5 4	5	5	5 3	3 5	5	5	4	5	5 5	5 : 3	5	3	5	5	4	5	5 5	5 5	5	5	3
My Teacher comes to the class well prepared.	4	5	5 5	5 5	5	5	5 5	5 5	5	5	5	5	5 5	5 5	5	5	5	5	5 5	5	5	5	5 3	5	5	4	5 5	5 4	5	5	5 5	5 5	5	5	4	5 8	5 5	5 4	5	5	5	5	4	5 !	5 5	5 5	3	5	3
My Teacher delivers interesting lectures.	5	5	5 5	5 5	5	5	5 5	5 5	5	5	5	5	5 4	1 5	5	5	4	5 :	5 5	5	5	5	5 3	5	5	5	5 5	5 4	5	5	5 5	5 5	5	5	4 :	5 5	5 5	5 5	5	5	5	5	4	5 5	5 5	5	4	5	4

Question	1 2 3 4	5					
My Teacher comes to the class in time.	0 0 1 5	52		50			
My Teachers writing on the board is Readable.	3 1 2 22	32	5 4 3 2 1	45			
I feel that my Teachers Voice Is Clear while teaching.	1029	47		35			
I feel that my Teachers Ianguage is Understandable	0 0 3 11	45		25			
My Teacher teaches in English	0077	47		15			
My Teacher comes to the class well prepared.	0036	51		10			
My Teacher delivers interesting lectures.	0017	51		0-		11	

PRINCUPAL
M.A.M. SCHOOLOP ENGINEERING
SIRIGANUR, TIRUSHIRAPPALLI-621 105



Feedback Analysis

Title: Stduents Feedback Academic Year: 2020-21

Class: First Year [B.E. Electronics and Communication Engineering]

Details: MA8151 - ENGINEERING MATHEMATICS I - Theory | Regular (Meena C)

Total number of response(s): 24 / 24

My Tead	cher comes to the class in ti	me.	
Value	No. of response(s)	Response value	Response %
5	21	105	87.50
4	3	12	12.50
3	0	0	0.00
2	0	0	0.00
1	0	0	0.00
			97.50
		Value No. of response(s)	5 21 105



Question	My Tea	chers writing on the board is	Readable.		
Answer	Value	No. of response(s)	Response value	Response %	
a) Always	5	17	85	70.83	
b) Mostly	4	3	12	12.50	
c) Sometimes	3	2	6	8.33	-
d) Rarely	2	1	2	4.17	•
🥯 e) Never	1	1	1	4.17	
Performance				88.33	



	at my Teachers Voice is Cle	ar willie teaching.	
Value	No. of response(s)	Response value	Response %
5	18	90	75.00
4	5	20	20.83
3	0	0	0 00
2	1	2	4.17
1	0	0	0.00
			93.33
	Value 5 4	Value No. of response(s) 5 18 4 5 3 0 2 1	Value No. of response(s) Response value 5 18 90 4 5 20 3 0 0 2 1 2



Question	I feel tha	at my Teachers language is	Understandable.	
Answer	Value	No. of response(s)	Response value	Response %
a) Always	5	17	85	70.83
b) Mostly	4	5	20	20.83
c) Sometimes	3	1	3	4.17
d) Rarely	2	0	0	0.00
🕯 e) Never	1	1	1	4.17
Performance				90.83



Question	My Tead	cher teaches in English		
Answer	Value	No. of response(s)	Response value	Response %
a) Always	5	13	65	54.17
6 b) Mostly	4	7	28	29.17
c) Sometimes	3	4	12	16.67
a) Rarely	2	0	0	0.00
e) Never	1	0	.0	0.00
Performance		The second of th		87.50



 Question
 My Teacher comes to the class well prepared.

 Answer
 Value
 No. of response(s)
 Response value
 Response %

 ● a) Always
 5
 18
 90
 75.00

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

5/19/22, 11:21 AM

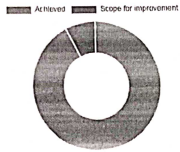
vmedulife Account

Question	My Teac	ther comes to the class well	prepared.	
Answer	Value	No. of response(s)	Response value	Response %
b) Mostly	14	3	12	12.50
c) Sometimes	3	3	0	12.50
d) Rarely	2	0	0	0.00
* e) Never	1	0	0	0.00
Performance				92.50



Question	My Tead	ther delivers interesting lect	ures.	
Answer	Value	No. of response(s)	Response value	Response %
a) Always	5	21	105	87.50
b) Mostly	4	2	8	8.33
c) Sometimes	3	1	3	4.17
d) Rarely	2	0	0	0 00
e) Never	1	0	0	0.00
Performance	- Anticompleto) and an entering and continued from the continued and the continu	96.67





Achieved 92.38 | Scope for improvement 7.62

Actions Taken

Enter actions taken for this feedback.

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



Feedback Analysis

Title : Stduents Feedback Academic Year : 2020-21

Class: First Year [B.E. Electronics and Communication Engineering]

Details: MA8151 - ENGINEERING MATHEMATICS I - Theory | Regular (Meena C)

Total number of response(s): 24 / 24

Question	Feedback is not yet submitted.																						
My Teacher comes to the class in time.	5	5	5	4	5	5	5	5	5	5 .	5 5	5	5	4	4	5	5	5	5	5	5	5	5
My Teachers writing on the board is Readable.	5	5	2	3	5	5	5	5	5	5	1 5	5	5	4	3	5	5	5	4	5	5	4	5
I feel that my Teachers Voice is Clear while teaching.	5	5	5	4	5	5	5	5	5	5 5	5 5	5	5	2	5	5	5	5	4	4	5	4	4
I feel that my Teachers language is Understandable.	5	4	5	3	5	5	5	5	5	5	4 5	5	5	1	4	5	5	5	4	5	5	5	4
My Teacher teaches in English	5	4	5	3	4	5	5	5	5	5 4	(5	3	. 3	3	4	4	5	5	5	4	5	4	5
My Teacher comes to the class well prepared.	5	5	5	3	5	5	5	5	5	5 3	3 5	4	5	3	4	5	5	5	5	5	5	4	5
My Teacher delivers interesting lectures.	6																			5			

Question	12345					
My Teacher comes to the class in time.	0 0 0 3 21		18			
My Teachers writing on the board is Readable.	1 1 2 3 17	5 2 2	16			
I feel that my Teachers Voice is Clear while teaching.	0 1 0 5 18		12			
i feel that my Teachers language is Understandable	1 0 1 5 17		10			
My Teacher teaches in English	0 0 4 7 13		4			
My Teacher comes to the class well prepared.	0 0 3 3 18		4 -			
My Teacher delivers interesting lectures	0 0 1 2 21		0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Control of the second	. Ministration of the Control of the

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



Feedback Analysis

Title: Stduents Feedback Academic Year: 2020-21

Class : Even Third Year [B.E. Electrical and Electronics Engineering]

Details: EE8005 Special Electrical Machines - Theory | Elective (Senthamaraikannan A | Purushothaman G)

Total number of response(s): 11 / 11

My Tead	cher comes to the class in ti	me.		
Value			Response %	
5	10	50		
4	1	4		
3	0	0		
2	0	0		
1	0	0		
		Value No. of response(s)	Response value	Value No. of response(s) Response value Response %



Question	My Tead	chers writing on the board is	Readable.		Response % 72.73 27.27 0.00			
Answer	Value		Response value	Response %				
a) Always	5	8	40	the second second				
6 b) Mostly	4	3	12					
c) Sometimes	3	0	0					
d) Rarely	2	0	0	0.00				
🗣 e) Never	1	0	0	0.00	-			
Performance				94.55				



I feel tha	at my Teachers Voice is Cle	ar while teaching.		
Value	No. of response(s)	Response value	Response %	
5	8	40	72.73	
4	3	12	27.27	
3	0	0	0.00	
2	0	0	0.00	
1	0	0	0.00	
			94.55	
	Value 5 4	Value No. of response(s) 5 8 4 3 3 0 2 0	5 8 40 4 3 12 3 0 0 2 0 0	Value No. of response(s) Response value Response % 5 8 40 72.73 4 3 12 27.27 3 0 0 0.00 2 0 0 0.00 1 0 0 0.00



Question	I feel the	at my Teachers language is	Understandable,					
Answer	Value	No. of response(s)	Response value	Response %				
a) Always	5	9	45	81.82				
b) Mostly	4	2	8	18.18				
c) Sometimes	3	0	0	0 00				
d) Rarely	2	0	0	0.00				
e) Never	1	0	0	0.00				
Performance				96.36				



Question	My Tead	ther teaches in English		
Answer	Value	No. of response(s)	Response value	Response %
a) Always	5	7	35	63.64
b) Mostly	4	.4	16	36.36
c) Sometimes	3	0	0	0.00
a) Rarely	2	0	0	0.00
e) Never	1	0	0	0.00
Performance				92.73



 Question
 My Teacher comes to the class well prepared.

 Answer
 Value
 No. of response(s)
 Response value
 Response %

 ● a) Always
 5
 11
 55
 100.00

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

vmedulife Account

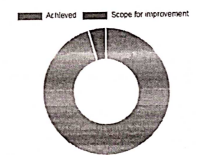
5/19/22, 11:19 AM

Question	My Tead	My Teacher comes to the class well prepared. Response value Response						
Answer	Value	No. of response(s)	Response value	Leshouse v				
b) Mostly	4	0	0	0.00				
c) Sometimes	3	0	0	0.00				
d) Rarely	2	0	0	0.00				
e) Never	1	0	0	0.00				
Performance	an also are	and the same of th		100.00				



Question	My Tea	ther delivers Interesting lect	ures.	
Answer	Value	No. of response(s)	Response value	Response %
a) Always	5	7	35	63.64
b) Mostly	4	4	16	36.36
c) Sometimes	3	0	0	0.00
d) Rarely	2	0	0	0.00
e) Never	1	0	0	0.00
Performance				92.73





Achieved 95.59 | Scope for improvement 4.41

Actions Taken

Enter actions taken for this feedback.

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



Feedback Analysis

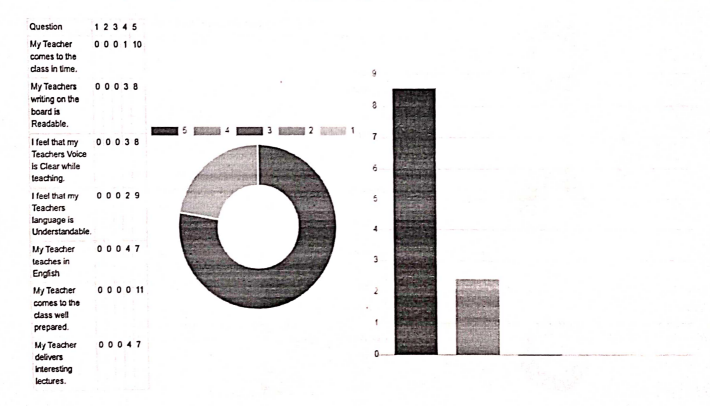
Title: Siduents Feedback Academic Year: 2020-21

Class: Even Third Year [B.E. Electrical and Electronics Engineering]

Details: EE8005 Special Electrical Machines - Theory | Elective (Senthamaraikannan A | Purushothaman G)

Total number of response(s): 11 / 11

Question	Feedback is not yet submitted.										
My Teacher comes to the class in time.	5	5	5	5	5	5	5	4	5	5	5
My Teachers writing on the board is Readable.	,5	4	5	5	5	4	5	4	5	5	. 5
I feel that my Teachers Voice is Clear while teaching.	5	5	4	5	5	5	4	5	5	5	4
I feel that my Teachers language is Understandable.	5	5	5	5	5	5	4	5	4	5	5
My Teacher teaches in English	5	4	5	5	5	4	5	4	4	5	5
My Teacher comes to the class well prepared.	5	5	5	5	5	5	5	5	5	5	5
My Teacher delivers interesting lectures.	5	5	4	5	5	5	4	5	4	5	4



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



Feedback Analysis

Title: Stduents Feedback Academic Year: 2020-21

Class: Even Final Year [B.E. Mechatronics Engineering]

Details: MT8801-AUTOMOTIVE ELECTRONICS - Theory | Regular (Saravanan S)

Total number of response(s): 25 / 25

Question	My Tead	ther comes to the class in ti	me.	
Answer	Value	No. of response(s)	Response value	Response %
a) Always	5	20	100	00 03
b) Mostly	4	5	20	20.00
c) Sometimes	3	0	0	0.00
d) Rarely	2	0	0	0.00
e) Never	1	0	0	0.00
Performance				96.00



Question	My Tear	thers writing on the board is	Readable.	
Answer	Value	No. of response(s)	Response value	Response %
a) Always	5	14	70	56.00
b) Mostly	4	9	36	36.00
c) Sometimes	3	2	6	8.00
d) Rarely	2	0	0	0.00
e) Never	1	0	0	0.00
Performance				89.60



Question	I feel tha	at my Teachers Voice is Cle	ar while teaching.	
Answer	Value	No. of response(s)	Response value	Response %
a) Always	5	8	40	32.00
b) Mostly	4	17	68	68.00
c) Sometimes	3	0	0	0.00
d) Rarely	2	0	0	0.00
e) Never	1	0	0	0.00
Performance				86.40



Question	I feel tha	at my Teachers language is	Understandable.	
Answer	Value	No. of response(s)	Response value	Response %
a) Always	5	11	55	44.00
6 b) Mostly	4	14	56	56.00
c) Sometimes	3	0	0	0.00
d) Rarely	2	0	0	0.00
e) Never	1	0	0	0 00
Performance				88 80



Question	My Tear	ther teaches in English		
Ariewer	Value	No. of response(s)	Response value	Response %
a) Always	5	14	70	56.00
6 b) Mostly	4	6	24	24.00
0 c) Sometimes	3	5	15	20.00
6 d) Rarely	2	0	0	0 00
e) Never	1	0	0	0.00
Performance				87.20



 Question
 My Teacher comes to the class well prepared.

 Answer
 Value
 No. of response(s)
 Response value
 Response %

 ● a) Always
 5
 12
 60
 48.00

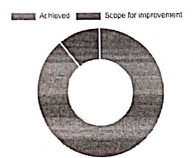
vmedulife Account

Question	My Tead	My Teacher comes to the class well prepared.						
Answer	Value	No. of response(s)	Response value	Response %				
b) Mostly	4	12	48	48.00				
c) Sometimes	3	1	3	4.00				
d) Rarely	2	0	0	0.00				
e) Never	1	0	0	0.00				
Performance				88.80				



Question	My Tead	ther delivers interesting lect	ures.	
Answer	Value	No. of response(s)	Response value	Response %
a) Always	5	10	50	40.00
b) Mostly	4	15	60	60.00
c) Sometimes	3	0	0	0.00
d) Rarely	2	0	0	0.00
🥙 e) Never	1	0	0	0.00
Performance	-			88.00





Achieved 89.26 | Scope for Improvement 10.74

Actions Taken

Enter actions taken for this feedback,



Feedback Analysis

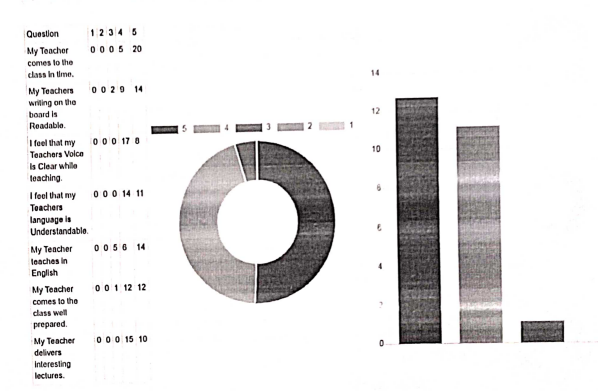
Title: Stduents Feedback Academic Year: 2020-21

Class: Even Final Year [B.E. Mechatronics Engineering]

Details: MT8801-AUTOMOTIVE ELECTRONICS - Theory | Regular (Saravanan S)

Total number of response(s): 25 / 25

Question	Feedback is not yet submitted.													- 219										i	
My Teacher comes to the class in time.	5	5	4	5	4	4	5	5	5	5	5	5	5	5	9	Đ.	9	0	Đ.	9			7	-	
the transport of the second subsequence is a real transport of the second secon	and the same of th	5	3	4	4	4	5	5	4	4	5	5	5	5	5	4	4	4	5	5	4	5	3	5	5
My Teachers writing on the board is Readable.	5	5	_							,		4	4	4	4	6	4	4	4	4	4	4	5	5	5
I feel that my Teachers Voice is Clear while teaching.	4	- 6	Đ	4	Đ	Đ	4	1	4	7	7	7	7							,				6	4
I feel that my Teachers language is Understandable.	5	4	4	4	5	5	4	4	5	4	5	4	4	4	4	Đ	Đ	4	9	7		7	-		
		5	4	3	5	4	5	5	5	4	5	5	5	3	3	5	4	4	3	5	5	5	5	3	4
My Teacher teaches in English	10	5					1			1	4	4	6	6	4	4	4	5	4	5	5	5	4	4	4
My Teacher comes to the class well prepared.	5																								
Ny Teacher delivers interesting lectures.	4	4	5	5	5	5	4	4	4	5	4	4	4	4	5	4	Đ	5	1	D	Ð	7	7	•	7





Feedback Analysis

Title: Stduents Feedback Academic Year: 2020-21

Class: Even Second Year [B.E. Mechanical Engineering]

Details: CE8395-STRENGTH OF MATERIALS FOR MECHANICAL ENGINEERS - Theory | Regular (Karthikayan G)

Total number of response(s): 15 / 15

Question	My Tead	ther comes to the class in ti	me.	
Answer	Value	No. of response(s)	Response value	Response %
a) Always	5	10	50	66.67
b) Mostly	4	4	16	26.67
C) Sometimes	3	1	3	6.67
d) Rarely	2	0	0	0.00
e) Never	1	0	0	0.00
Performance				92.00



Question	My Tead	thers writing on the board is	Readable.	
Answer	Value	No. of response(s)	Response value	Response %
a) Always	5	7	35	46.67
b) Mostly	4	7	28	46.67
c) Sometimes	3	1	3	6.67
a) Rarely	2	0	0	0.00
e) Never	1	0	0	0.00
Performance				88.00



Question	I feel tha	at my Teachers Voice is Cle	ar while teaching.	
Answer	Value	No. of response(s)	Response value	Response %
a) Always	5	7	35	43.75
6 b) Mostly	4	8	32	50.00
c) Sometimes	3	1	3	6 25
a) Rarely	2	0	0	0.00
e) Never	1	0	0	0.00
Performance				87.50



Question	I feel tha	at my Teachers language is	Understandable.	
Answer	Value	No. of response(s)	Response value	Response %
a) Always	5	7	35	46.67
b) Mostly	4	7	28	46.67
C) Sometimes	3	0	0	0.00
d) Rarely	2	1	2	6.67
e) Never	1	0	0	0.00
Performance				86 67



Question	My Tead	ther teaches in English		
Answer	Value	No. of response(s)	Response value	Response %
a) Always	5	6	30	40.00
b) Mostly	4	7	28	46.67
c) Sometimes	3	2	6	13.33
a) Rarely	2	0	0	0.00
e) Never	1	0	0	0.00
Performance				85.33



 Question
 My Teacher comes to the class well prepared.

 Answer
 Value
 No. of response(s)
 Response value
 Response %

 ● a) Always
 5
 8
 40
 53.33

5/19/22, 11:22 AM

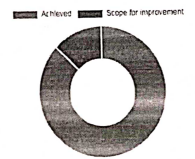
vmedulife Account

Question	My Tear	ther comes to the class well	prepared.	
	Value	No. of response(s)	Response value Res 24 40 3 66 0 0.0 0.0 0 0.0 0.0 0.0 0.0 0.0 0.0	Response %
Answer		the contract of the contract o	24	40.00
b) Mostly	4	6		6 67
@ c) Sometimes	3	1	3 1 1 1 1 1 1	and the same and the same
d) Rarely	2	0	0	0.00
e) Never	-1	0	0	0.00
Performance	- the profession in			89.33
renormance				and the same of th



Question	My Tea	cher delivers interesting lect	ures.	
Answer	Value	No. of response(s)	Response value	Response %
a) Always	5	5	25	33.33
b) Mostly	4	8	32	53.33
c) Sometimes	3	1	3	6.67
d) Rarely	2	0	0	0.00
🦃 e) Never	1	1	1	6.67
Performance				81.33





Achieved 87.17 | Scope for Improvement 12.83

Actions Taken

Enter actions taken for this feedback.



Feedback Analysis

Title: Stduents Feedback Academic Year: 2020-21

Class: Even Second Year [B.E. Mechanical Engineering]

Details: CE8395-STRENGTH OF MATERIALS FOR MECHANICAL ENGINEERS - Theory | Regular (Karthikayan G)

Total number of response(s): 15 / 15

Question	Feedback is not yet submitted.															
My Teacher comes to the class in time.	5	5	5	5	4	4	4	5	3	4	5	5	5	5	5	
My Teachers writing on the board is Readable.	5	•	-	-										3		
I feel that my Teachers Voice is Clear while teaching.	5	-	_											3		
I feel that my Teachers language is Understandable.	5	1 -											4	2	5	
My Teacher teaches in English	5							5					5	4	5	
My Teacher comes to the class well prepared.	5	•												4	5	
My Teacher delivers interesting lectures.	5	4	4	4	4	5	4	5	3	4	5	4	4	1	5	

Question	1	,	T	5			
Question My Teacher				10			
comes to the class in time.	3			. 10		ŝ	
My Teachers writing on the	0	0	1	7		7	
board is Readable.					5 4 3 3 2 2 3 1	·	GEOGRAPHICA CONTRACTOR OF THE PARTY OF THE P
feel that my Teachers Voice	0	0	1	8 7		6	
is Clear while teaching.						5	
feel that my feachers anguage is Understandable.		1	0	7 7		4	
My Teacher eaches in English	0	0	2	7 6		3	
My Teacher	0	0	1	6 8		2	
comes to the class well prepared.						1	
My Teacher delivers	1	0	1	8 5		0	Charles procedure on a country
interesting lectures.							

reachers reedback
mamseonlineclasses@gmail.com (not shared) Switch account
Name
Your answer
Qualification
Your answer
Department
Your answer
Designation
Your answer
Mail id
Your answer

1. Whether the hours allotted were	sufficient for completing the syllabus?
1-Strongly Disagree	
2-Disagree	
3-Neutral	
O 4-Agree	
5-Strongly Agree	
2. Does the department provide OF computer based training facilities to	HP/projector for presenting PPT's, facilitate the student?
1-Strongly Disagree	
2-Disagree	
3-Neutral	
4-Agree	
5-Strongly Agree	
3. Whether subjects with tutorial hour in the time table ?	rs are allotted with separate Tutorial hours
1-Strongly Disagree	
2-Disagree	
3-Neutral	
4-Agree	
5-Strongly Agree	
	PRINCIPAL M.A.M. SCHOOL OF ENGINEERING SIRIGANUR, TIRUCHIKAPPALLI-621 105
14.110.110.110.110.110.110.110.110.110.1	SIRIGANUR, TIRUČNIKAPPALLI-621 105

 Newspaper hours are useful to the students or not? Suggest your comments for improvement 	
Your answer	
 5. Whether the institution provides OD for paper presentation/Conference/Journal publication and for pursuring Ph.D? 1-Strongly Disagree 2-Disagree 3-Neutral 4-Agree 5-Strongly Agree 	
 6. Does the institution sponsor for attending workshops/ FDP/industrial training? 1-Strongly Disagree 2-Disagree 3-Neutral 4-Agree 5-Strongly Agree 	

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

社が、うれはな

7. Does your institution organize any Faculty Development Programme?
1-Strongly Disagree
O 2-Disagree
O 3-Neutral
O 4-Agree
5-Strongly Agree
8. Whether the institution has continuous monitoring for faculty performance. How is it useful to you?
Your answer
9. Does the institution recognizes the achievements of faculty member and state how the achievements are honoured? Your answer
10. Whether the institution involves you in social responsibility activities? Comment on your roll on it.
Your answer

14. Is any space given to tell your grievances?
1-Strongly Disagree
O 2-Disagree
3-Neutral
O 4-Agree
5-Strongly Agree
15. Are tests and examinations conducted well in time with proper coverage of all units in the syllabus?
1-Strongly Disagree
2-Disagree
O 3-Neutral
O 4-Agree
5-Strongly Agree
Submit Clear form

Never submit passwords through Google Forms.

This content is neither created nor endorsed by Google. Report Abuse - Terms of Service - Privacy Policy

Google Forms



M. A. M. School of Engineering

Siruganur, Tiruchirappalli - 621 105.

TEACHER'S FEEDBACK ANALYSIS 2020-2021

Institution has designed the online questionnaire to assess the institutional performance through Teacher's Feedback Analysis.

https://forms.gle/q4WBwseaPFDzKTCN9

The result of Teacher's Feedback is summarized as below:

The Teacher's feedback focuses on the overall teaching process. The brief observations about the survey are as follows:

- Total 86 responses are obtained from the Teachers of UG and PG level programmes.
- 58.13% male and 41.87% female Teachers participated in this Survey.
- The Teachers from B.E. Aeronautical Engineering, B.E.CSE, B.E.EEE, B.E.ECE, B.E. Mechanical Engineering, B.E. Mechatronics Engineering, M.E. Power Electronics and Drives and M.E Computer Integrated Manufacturing involved in the survey.
- Average Teachers Satisfaction Index: 92.28%

Teachers Feedback reflected in survey

Sr. No.	Questionnaires	% of Faculty Satisfaction				
1	Whether the hours allotted were sufficient for completing the syllabus?	90.70% teachers were satisfied with the hours allotted were sufficient for completing the syllabus.				
2	Does the department provide OHP/projector for presenting PPT's, computer based training facilities to facilitate the student?	90.70% teachers were satisfied with the department provide OHP/projector for presenting PPT's, computer based training facilities to facilitate the student				
3	Whether subjects with tutorial hours are allotted with separate Tutorial hours in the time table?	93.02% teachers were satisfied with the subjects with tutorial hours are allotted with separate Tutorial hours in the time table				

		Yes, useful for students,
	Newspaper hours are useful to the students or	Not applicable for this semester, due to covid 19.
4	not? Suggest your comments for improvement	Once regular classes start, students will be
		benefited more
		It will be better for students to improve english
		fluency and their knowledge.
	Whether the institution provides OD for paper	94.19% of the teachers were satisfied with the
5	presentation/Conference/Journal publication	institution provides OD for paper
	and for pursuing Ph.D.?	presentation/Conference/Journal publication and
	and for pursuing Fil.D.:	for pursuing Ph.D.
	Does the institution sponsor for attending	93.02% teachers were satisfied with the institution
6		sponsor for attending workshops/ FDP/industrial
	workshops/ FDP/industrial training?	training.
	Does your institution organize any Faculty	90.70% of teachers were satisfied with the institution
7	Development Programme?	organize any Faculty Development Programme.
		Yes,
	Whether the institution has continuous monitoring for faculty performance. How is it useful to you?	To Improve faculty performance
8		It helps us to enhance our skill set It is very much useful to the quality or quantity of
0		faculty behavior or the degree to which a faculty
		member has accomplished the goals of teaching, re-
		search, or service.
		Yes,
		Incentives are given to the faculty who are producing
	Does the institution recognizes the achievements of	good results
9	faculty member and state how the achievements are	Honored with prizes and certificates
	honored?	All curricular activities are honored
		Motivation, Appreciation, Performance Awards
		Yes,
		Social responsibility activities such as Eye screening
	Whether the institution involves you in social	Camp, Blood Donation Camp, Cancer Awareness
10	responsibility activities? Comment on your roll on	Programme, COVID-19 awareness programme
10	it.	Helping poor peoples for their basic needs and studies
	16.	Bharat unat abiyan scheme (UBA)
	The state of the s	Tree plantation
		The state of the s

11	Does the institution encourage for Professional membership facilities?	93.02% teachers were satisfied with the institution encourage for Professional membership facilities.
12	Does the time allotted per hour sufficient?	91.86% teachers were satisfied with the time allotted per hour sufficient for taking Classes.
13	Are you given enough resources to conduct the practicals?	93.02% of the teachers were satisfied with the available Resources to conduct the practicals.
14	Is any space given to tell your grievances?	91.86% of the teachers were agreed that, space given to tell your grievances.
15	Are tests and examinations conducted well in time with proper coverage of all units in the syllabus?	93.03% teachers were satisfied with the tests and examinations conducted well in time with proper coverage of all units in the syllabus.

IQAC Coordinator

COORDINATOR / IQAC M.A.M. SCHOOL OF ENGINEERING SIRUGANUR, TRICHY- 621 105. PRINCIPAL

PRINCIPAL



M. A. M. School of Engineering

Siruganur, Tiruchirappalli - 621 105.

TEACHER'S FEEDBACK ANALYSIS 2019-20

Institution has designed the online questionnaire to assess the institutional performance through Teacher's Feedback Analysis.

https://docs.google.com/forms/d/e/1FAIpQLSdwd1Whnn6k1woM7 xA6hyPvIbT2s32e K FnR3cXV6 RzK hA/viewform?usp=sf link

The result of Teacher's Feedback is summarized as below:

The Teachers Feedback focuses on the overall teaching process. The brief observations about the survey are as follows:

- Total 44 responses are obtained from the Teachers of UG and PG level programmes.
- 50% male and 50% female Teachers participated in this Survey.
- The Teachers from B.E. Aeronautical Engineering, B.E.CSE, B.E.EEE, B.E.ECE, B.E. Mechanical Engineering, B.E. Mechatronics Engineering and M.E. Power Electronics and Drives involved in the survey.
- Average Teachers Satisfaction Index: 90.49%

Teachers Feedback reflected in survey

Sr.	Questionnaires	% of Faculty Satisfaction
1,	Whether the hours allotted were sufficient for completing the syllabus?	88.64% teachers were satisfied with the hours allotted were sufficient for completing the syllabus.
2	Does the department provide OHP/projector for presenting PPT's, computer based training facilities to facilitate the student?	90.91% teachers were satisfied with the department provide OHP/projector for presenting PPT's, computer based training facilities to facilitate the student
3	Whether subjects with tutorial hours are allotted with separate Tutorial hours in the time table?	97.93% teachers were satisfied with the subjects with tutorial hours are allotted with separate Tutorial hours in the time table

	- I 1	
4	Newspaper hours are useful to the students or not? Suggest your comments for improvement	Yes, useful for students, Students Should Bring Small Dictionary Vocabulary of the students improved much Personal interest of students is required Make important news to be Documented
5	Whether the institution provides OD for paper presentation/Conference/Journal publication and for pursuing Ph.D.?	90.91% of the teachers were satisfied with the institution provides OD for paper presentation/Conference/Journal publication and for pursuing Ph.D.
6	Does the institution sponsor for attending workshops/ FDP/industrial training?	86.36% teachers were satisfied with the institution sponsor for attending workshops/ FDP/industrial training.
7	Does your institution organize any Faculty Development Programme?	88.64% of teachers were satisfied with the institution organize any Faculty Development Programme.
8	Whether the institution has continuous monitoring for faculty performance. How is it useful to you?	Yes, We could see where we stand Its helps to improve the teaching skills Faculty are able to assess themselves and improve their performance Developing my professional & teaching activities To improve ourselves and provides platform to prove ourselves.
9	Does the institution recognizes the achievements of faculty member and state how the achievements are honored?	Yes, Incentives are given to the faculty who are producing good results Honored with prizes and certificates All curricular activities are honored Motivation, Appreciation, Performance Awards
10	Whether the institution involves you in social responsibility activities? Comment on your roll on it.	Yes, Helping poor peoples for their basic needs and studies Bharat unat abiyan scheme (UBA) Tree plantation Social responsibility activities such as Eye screening Camp, Blood Donation Camp, Cancer Awareness Programme, COVID-19 awareness programme

- 11	Does the institution encourage for Professional membership facilities?	88.64% teachers were satisfied with the institution encourage for Professional membership facilities.
12	Does the time allotted per hour sufficient?	90.91% teachers were satisfied with the time allotted per hour sufficient for taking Classes.
13	Are you given enough resources to conduct the practicals?	93.18% of the teachers were satisfied with the available Resources to conduct the practicals.
14	Is any space given to tell your grievances?	86.36% of the teachers were agreed that, space given to tell your grievances.
15	Are tests and examinations conducted well in time with proper coverage of all units in the syllabus?	93.18% teachers were satisfied with the tests and examinations conducted well in time with proper coverage of all units in the syllabus.

COORDINATOR / IQAC M.A.M. SCHOOL OF ENGINEERING SIRUGANUR, TRICHY- 621 105.



M.A.M SCHOOL OF ENGINEERING SIRUGANUR – 621 105 DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

EMPLOYER FEEDBACK FORM

Dear Employer,

Many Alumni of our Institution have already been working with you. We are thankful to you for providing them employment with your esteemed Company/ Organization

We shall very much appreciate and be grateful to you if you can spare some of your valuable time to fill up this feedback form. It will help us to improve the Institute further and give you better employees in future.

Yours sincerely,

HOD/

Employer Feedback Form

- 1. Number of Alumni of the Institute employed by you
- 2. Number of Alumni of the Institute working with you
- 3. Please tick your observation about the following

Attributes	Excellent	Very	Good	Average	Poor
		Good			
Student's Quality					
Discipline among the students					
Punctuality of the students					
Knowledge of the students					

Comments and suggestions:-

Designation:

Organization:

Date :



M.A.M SCHOOL OF ENGINEERING SIRUGANUR – 621 105 DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

EMPLOYER FEEDBACK FORM

Dear Employer,

Many Alumni of our Institution have already been working with you. We are thankful to you for providing them employment with your esteemed Company/ Organization

We shall very much appreciate and be grateful to you if you can spare some of your valuable time to fill up this feedback form. It will help us to improve the Institute further and give you better employees in future.

Yours sincerely,

M. chedhay

Employer Feedback Form

Number of Alumni of the Institute employed by you
 Number of Alumni of the Institute working with you

3. Please tick your observation about the following

Attributes	Excellent	Very Good	Good	Average	Poor
Student's Quality			V		
Discipline among the students		<u> </u>	,	17.	
Punctuality of the students					
Knowledge of the students					

Comments and suggestions:-

Designation : HR,

Organization: Indo Shell mould (td, Coimbatore

Date : 7-9-2018



M.A.M SCHOOL OF ENGINEERING **SIRUGANUR – 621 105** DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

EMPLOYER FEEDBACK FORM

Dear Employer,

Many Alumni of our Institution have already been working with you. We are thankful to you for providing them employment with your esteemed Company/ Organization

We shall very much appreciate and be grateful to you if you can spare some of your valuable time to fill up this feedback form. It will help us to improve the Institute further and give you better employees in future.

Yours sincerely,

HOD/

Employer Feedback Form

Number of Alumni of the Institute employed by you 1. Number of Alumni of the Institute working with you 2.

Please tick your observation about the following 3.

Attributes	Excellent	Very Good	Good	Average	Poor
Student's Quality				**	3 1
Discipline among the students					
Punctuality of the students					
Knowledge of the students					

Comments and suggestions:-

Need more Conceneration

Designation: HR Manager.
Organization: Rajlriya Private Ita, Hosur.

: 16.2.18 Date

SIRUGANUR - 621 105

Alumni Feed Back

							Date:
. Name			:				
. Batch/ Branch			:				
. Present occupati	on and off	icial add	ress :				
. How would you	rate your s	tay at M	AM School	of E	ngineering?)	
(Tick appropriat							
Strong Negative(1)	Mild Neg	ative(2)	Neutral (3)	Mi	ld Positive (4	4)	Strong Positi
Feedback on Ad	ministration	n .	- 2				
Very Poor (1)	Poor (2)	Needs	to improve (3)	Good (4)	E	Best (5)
						-	
Feedback on Hos	tel Facilition	es					
Very Poor (1)	Poor (2)	Needs	to improve (3)	Good (4)	В	Sest (5)
Feedback on Spo	rts facilities	S					
Very Poor (1)	Poor (2)	Needs	to improve (3	3)	Good (4)	В	est (5)
Feedback on Extr	acurricular	and Co-	curricular ac	tivit	ies		
Very Poor (1)	Poor (2)	Needs t	o improve (3	3)	Good (4)	В	est (5)
						1	
		T. J.	CHTYLET AND				

9.	Feedback on	Training an	d Placement	Cell	activities
----	-------------	-------------	-------------	------	------------

Very Poor (1)	Poor (2)	Needs to improve (3)	Good (4)	Best (5)

10. Feedback on Teaching

Very Poor (1)	Poor (2)	Needs to improve (3)	Good (4)	Best (5)
		(4)		

11. Feedback on Laboratories

Very Poor (1)	Poor (2)	Needs to improve (3)	Good (4)	Best (5)

12. Feedback on Campus amenities

Very Poor (1)	Poor (2)	Needs to improve (3)	Good (4)	Best (5)

13. Any other suggestions for improvement?

i.

ii.

iii.

iv.

v.

Signature of the Alumni

(Accredited by NAAC)

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

Siruganur, Trichy-621 105

			Alumni Fe	ed Ba	<u>ck</u>		
							Date: 2
lame			: 1	10+	AMEJ	J TMRAN	.2
Batch/ Branch				019			
Present occupation	on and offic	ial ac	_		XTRON	lics . C	HEN
low would you							
Strong	Mild		Neutral	Mil		Strong Positi	
Negative (1)	Negative	(2)	(3)	Pos	itive (4)	(5)	
	+						
Feedback on Ad	 ministration	- AT				11.	4 1
Very Poor (1)	Poor (2)		ds to improv	e (3)	Good (4) Best (5)	
very roor (1)	1 001 (2)	INCC	us to improv	C (3)	G000 (4) Best (3)	
		-					
	15 111						
Feedback on Ho	stel Facilitie					A AND TO	
Very Poor (1)	Poor (2)	Nee	eds to improv	e (3)	Good (4) Best (5)	
	3'		4	3	1960		
						The state of the s	
• 2							
Feedback on Spo	orts facilitie	S				and the second	
Very Poor (1)	Poor (2)	Nee	eds to improv	e (3)	Good (4) Best (5)	
						J.FT	
Feedback on Ext	tracurricular	r and	Co-curricula	r activ	ities	1	
			* "		Good (4) Best (5)	
Very Poor (1)	Poor (2)	Nee	eds to improv	0 (3)	0000 (4	Dest (3)	
Who		1			1		
1 1 1							

9.	Feedback on	Training	and	Placement	Cell	activities
----	-------------	----------	-----	-----------	------	------------

Very Poor (1)	Poor (2)	Needs to improve (3)	Good (4)	Best (5)
(N X.) (1)				- 11 - 53

10. Feedback on Teaching

Very Poor (1)	Poor (2)	Needs to improve (3)	Good (4)	Best (5)	1
dra con a	· ·		12 - 174		•
					- 1
. (,			:

11. Feedback on Laboratories

Very Poor (1)	Poor (2)	Needs to improve (3)	Good (4)	Best (5)
			F- 711 1	
				- /

12. Feedback on Campus amenities

Very Poor (1)	Poor (2)	Needs to improve (3)	Good (4)	Best (5)	15
1,1124777	, ,			2021 (3)	
				27.	
1,313.0					,

13. Any	other	suggestions	for	improvement?
---------	-------	-------------	-----	--------------

•			
1			
1	٠		

ril ii.

iii.

iv.

v.

Signature of the Alumni

Head of the Department
Dept. of Mechatronics Engineering
M.A.M.School of Engineering
Siruganur, Tiruchirappalli-621 105.

(Accredited by NAAC)

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

Siruganur, Trichy- 621 105

			<u>Alumni Fe</u>	ed Bac	<u>k</u>		
							Date
lame			:	Mah	endran	. R .	
atch/ Branch			: .	2019			
Present occupati	on and offic	ial ac	ldress : p	Zaisk	ry'a Aw	tomotive	PVT
low would you	rate your sta	ay at	MAM Schoo	ol of Er	ngineering	g? (Tick appro	priate
Strong	Mild		Neutral	Mile	d	Strong Posit	ive
Negative (1)	Negative	(2)	(3)	Posi	tive (4)	(5)	i
					/		i
reedback on Ad	ministration						į,
Very Poor (1)	Poor (2)	Nec	eds to improv	/e (3)	Good (4	Best (5)	
•		1 1				2	y
					/		i 1
eedback on Ho	stel Facilitie	es			كالمال	Parties 1	
Very Poor (1)	Poor (2)	Nec	ds to improv	/e (3)	Good (4	Best (5)	•
	-						
				1		- 11	
e Arres	-						
eedback on Spe	orts facilitie	S		1		age to	
Very Poor (1)	Poor (2)	Nee	eds to improv	ve (3)	Good (4	Best (5)	
	F-					1	
			/				
eedback on Ex	tracurricula	and	Co-curricula	ar activ	ities		
Very Poor (1)	Poor (2)	Nee	eds to improv	ve (3)	Good (4	4) Best (5)	,
	*					2.7	2
A SHARE		8			1		

9,	Feedback	on Training	and Placement	Cell	activities
----	----------	-------------	---------------	------	------------

Very Poor (1)	Poor (2)	Needs to improve (3)	Good (4)	Best (5)
				*

10. Feedback on Teaching

Very Poor (1)	Poor (2)	Needs to improve (3)	Good (4)	Best (5)
		ritang 1-4 z m	1 11	territoria de la companya della companya della companya de la companya della comp
				8

11. Feedback on Laboratories

Very Poor (1)	Poor (2)	Needs to improve (3)	Good (4)	Best (5)
		/		

12. Feedback on Campus amenities

Very Poor (1)	Poor (2)	Needs to improve (3)	Good (4)	Best (5)
				1
			/	

13. Any other suggestions for improvement?

i.	Need	Sport	dacilities	Improvement
ii.		Γ	1	•

iii.

iv.

v.

Mahadaa R. . Signature of the Alumni

Head Gille Department
Dept. of Mechatronics Engine
M.A.M. School of Engine
Siruganur, Tiruchirappakedal



SIRUGANUR, TRICHY-621105 (ACCREDITED BY NAAC)

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

AlumniFeedbackForm

Weshallbethankfulifyoucan sparesomed	valuable years pursuing courses of yo ofyourvaluabletimetofill upthisfeedback ner improvement of	form and give us valuable the College.
	nprovethequalityofouracademicprogramsa	ndenhancethecredibilityolour
College.		
AlumniName		
Father'sName		
DateofBirth(DD/MM/YY)		
YearofPassingout	Branch	
PermanentAddress		
ContactNo.	MobileNo.	
E-MailID		
PresentOrganization		
Designation	PresentLocation	

PleaseTick

Attributes	Excellent	Very Good	Good	Average	Poor
AdmissionProcedure					
Feestructure					
Environment	V				
Infrastructure&Labfacilities					
Faculty					
ProjectGuidance					
Qualityofsupportmaterial					
Training&Placement					
Library					
CanteenFacilities					
HostelFacilities					
OverallRatingofthecollege					
AlumniAssociation/NetworkofOldFriends					
Whatisthecaliberofstudentspassingoutofthiscolle	4-4-7		-		
ge					
Howdoyouratethecourseswhichareskillsrelatedsu				11,	
itingtotheIndustry					- 1532
includedintotheprograms?			,	DRING	

Howdoyouratethelearningexperienceintermsofthei rrelevancetothereallife application?		and the same of th	
Howdoyouratethecoursesthatyouhaveleantinrelationtoyourcurrentjob.		a de mais mais anns de de company (n. 1800). Est est	

TowhatextentthefollowingprogrammeeducationalobjectivesfulfilledbytheDepartment/Institute? For each of the Program Educational Objectives (1-5) given below, which of the fourstatements(1-4)aptlydescribesyourunderstanding.

Yourassessment 🛮	Veryl ittle	Someext ent	Quite abit	Very much
ProgrammeEducationalObjectives ▼	1	2	3	4
1. Preparation: Toeducatestudents for graduate and post graduate program mesand to succeed in their chosen/related fields.				
2. CoreCompetence: Toprovidestudents with sound knowledge in their chosen area.				
3.Breadth: Totrainstudentswithknowledgerelatingtoanarray of professional fields undertaken soast ocomprehend, analyze, design, and create innovative products and finds olutions to improve the quality of life.				
4.Professionalism: To create professionally superior andethically strong global manpower and to uphold moralvalues. Witheffective communications kills, teamworks kills, multidisciplinary approach, and an ability to improve the quality of life.				
5.LearningEnvironment:Tocreateanintellectualenvironmentforrese archanddevelopmentawareofemergingtechnologiesleadingtoconti nuallearningneededforasuccessfulprofessionalcareer,tocreateacen treofexcellencedeveloptechnocratsandbusinessleaders.				

PRINCIPAL

M.A.M. SCHOOL SENGINEEDING

SHIGANUR, TIRUCHIKAPPALLI-621 135.

Signature



SIRUGANUR, TRICHY-621105

(ACCREDITED BY NAAC)

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

Alumini Feedback Form

We are glad that you have spent valuable years pursuing courses of your choice at our College. We shall be thankful if you can spare some of your valuable time to fill up this feedback form and give us valuable suggestions for further improvement of the College. Your valuable inputs will be of great use to improve the quality of our academic programs and enhancethe credibility of our College.

Alumni Name	C Ol- 200110
Father's Name	S. Abinaya A. Selvaraj
Date of Birth (DD/MM/YY)	12.08.2000
Year of Passing out	2021 Branch FCE
Permanent Address	1/275, Tamilar street, Icalian, Sivagorgo (DT), Icaraileudi (TK) Mobile No. 9003956379
	Sivagongo (DT), Cavaileudi (TK)
Contact No.	Mobile No. 9003956379
E-Mail ID	abi 52626 @ great. com
Present Organization	-
Designation	- Present Location (Carailudi

Please Tick

Attributes	Excellent	Very Good	Good	Average	Poor
Admission Procedure	1		11.07		Total State
Fee structure		1			F.E.S.
Environment	1			Herman	
Infrastructure & Lab facilities	N	A BUILDING			
Faculty	1				
Project Guidance	1			1 1 1 1 1 1 1	
Quality of support material		1			1
Training & Placement		1			1.00
Library		1			
Canteen Facilities		1			
Hostel Facilities			n		
Overall Rating of the college		1			
Alumni Association/Network of Old Friends	~				
What is the caliber of students passing outof this college			1		
How do you rate the courses which areskills related suiting to the Industry included into the programs?		N			

How do you rate the learning experience interms of their relevance to the real life application?	~		
How do you rate the courses that you haveleant in relation to your current job.	1		

To what extent the following programme educational objectives fulfilled by the Department/ Institute? For each of the Program Educational Objectives (1-5) given below, which of the four statements (1-4) aptly describes your understanding.

Your assessment 🛽	Very little	Some extent	Quite a bit	Very
Programme Educational Objectives ▼	1	2	3	4
1. Preparation: To educate students for graduate and postgraduate programmes and to succeed in their chosen/related fields.			n	
2. Core Competence: To provide students with sound knowledge in their chosen area.				1
3. Breadth: To train students with knowledge relating to anarray of professional fields undertaken so as to comprehend, analyze, design, and create innovative products and find solutions to improve the quality of life.			1	
4. Professionalism: To create professionally superior and ethically strong global manpower and to uphold moral values. With effective communication skills, teamwork skills, multidisciplinary approach, and an ability to improve the quality of life.			1	
 Learning Environment: To create an intellectual environment for research and development aware of emerging technologies leading to continual learning needed for a successful professional career, to create acentre of excellence develop technocrats and business leaders. 				^

Signature) bings.

HOD HOD

HEAD OF THE DEPARTMENT

DARTHENT OF ELECTRONICS AND COMMUNICATION ENGINEER.

M.A.M. SCHOOL OF ENGINEERING

STRUGANUR, TIRUCHIRAPPALLI - 621 105



SIRUGANUR, TRICHY-621105

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

Alumni Feedback Form

We are glad that you have spent valuable years pursuing courses of your choice at our College. We shall be thankful if you can spare some of your valuable time to fill up this feedback form and give us valuable suggestions for further improvement of the College. Your valuable inputs will be of great use to improve the quality of our academic programs and enhancethe credibility of our College.

Alumni Name	KASTHURI. S			
Father's Name	s. Sentfil beuman			
Date of Birth (DD/MM/YY)	22.04 2000			
Year of Passing out	8021	Branch	ECE	
Permanent Address	No, 3/142, Ar Vaeppanthattai	(Po), Per	street ambalus (345
Contact No.	9344051635	Mobile No.	98440516	35
E-Mail ID	Kasthurias@1999@	gmail.com		
Present Organization				
Designation	_	Present Location	on _	REIFIGE.

Please Tick

Attributes	Excellent	Very Good	Good	Average	Poor
Admission Procedure		V			
Fee structure		~			
Environment		/			
Infrastructure & Lab facilities	/				
Faculty		V			
Project Guidance		V			
Quality of support material					
Training & Placement		V			
Library		V			
Canteen Facilities			V		
Hostel Facilities			V		
Overall Rating of the college			V		
Alumni Association/Network of Old Friends		V			
What is the caliber of students passing outof					
this college					
How do you rate the courses which areskills related suiting to the Industry included into the programs?		~			

How do you rate the learning experience interms of their relevance to the real life application?		-	
How do you rate the courses that you haveleant in relation to your current job.	~		

To what extent the following programme educational objectives fulfilled by the Department/ Institute? For each of the Program Educational Objectives (1-5) given below, which of the four statements (1-4) aptly describes your understanding.

Your assessment 2	Very little	Some extent	Quite a bit	Very
Programme Educational Objectives ▼	1	2	3	4
1. Preparation: To educate students for graduate and postgraduate programmes and to succeed in their chosen/related fields.				~
2. Core Competence: To provide students with sound knowledge in their chosen area.				~
3. Breadth: To train students with knowledge relating to anarray of professional fields undertaken so as to comprehend, analyze, design, and create innovative products and find solutions to improve the quality of life.				
4. Professionalism: To create professionally superior and ethically strong global manpower and to uphold moral values. With effective communication skills, teamwork skills, multidisciplinary approach, and an ability to improve the quality of life.			/	
5. Learning Environment: To create an intellectual environment for research and development aware of emerging technologies leading to continual learning needed for a successful professional career, to create acentre of excellence develop technocrats and business leaders.				

S. Karlhinh Signature

HOD

HEAD OF THE DEPARTMENT
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING
N.A.M. SCHOOL OF ENGINEERING
DEPUGANUR, TIRUCHIRAPPALLI - 621 106