MADHA ENGINEERING COLLEGE



MANDATORY DISCLOSURE

ENGINEERING & TECHNOLOGY (UG & PG)

Somangalam Road, Kundrathur, Chennai – 600 069

Phone: 044-24780732, 9790857567

Email: info@madhaengineeringcollege.com



AICTE Mandatory Disclosure

1. AICTE Permanent ID : **1-4680190**

2. NAME OF THE INSTITUTION

Name of the Institution : Madha Engineering College

Somangalam Road, Madha Nagar,

Address of the Institution : Kundrathur (PO), Sriperumbudur (TK)

Kancheepuram (Dist), Chennai – 600 069

City & Pin code : Chennai - 600069

State/UT : Tamil Nadu

Phone number with STD code : 044 - 24780732

Fax number with STD code : 044 - 24780798

Office hours at the Institution : 8.30 A.M. to 5.30 P.M.

Academic hours at the Institution : 8.30 A.M. to 4.05 P.M.

Email : info@madhaengineeringcollege.com

Website : www.madhaengineeringcollege.com

Nearest Railway Station (dist in Km) : Pallavaram Railway Station (8 KM)

Nearest Airport (dist in Km) : Meenambakkam (10 KM)

2.1Type of Institution

Type of Institution : Private-Self Financed

Category (1) of the Institution : Minority (Christian)

Category (2) of the Institution : Co-Ed



2.2 Name of the organization running the Institution

Name of the organization running the Institution	:	Soosaiya Peter Educational Trust
Type of the organization	:	Trust
Address of the organization	:	15, Verghese Avenue, Ashok Nagar, Chennai – 600 083
Registration Number	:	671 / 96
Registration Date	:	03.10.1996
Name of the Chairman / Secretary/ Correspondent	:	Dr. S. Peter
Website of the Organization	:	www.madhaengineeringcollege.com

3. Name of Principal / Director

Name of Principal / Director	:	Dr. J. Venu Gopala Krishnan
Exact Designation	:	Principal
Address.	:	No. G, AAJI PARK, A26, Senthuran colony
		2nd Street, Madipakkam, Chennai - 600091
Phone number with STD code	:	044 - 24780732
FAX number with STD code	:	044 - 24780798
Email	:	principal@madhaengineeringcollege.com
Highest Degree	:	Ph. D.

4.Name of the Affiliating University

Name of the affiliating University : Anna University, Chennai

Address : Sardar Patel road, Guindy, Chennai – 600 025.

Website : www.annauniv.edu

Latest affiliation period : 2021–2022



5.Governing Board Members

Sl. No.	Name	Position	Qualification	Present professional position / Occupation	Address
1	Dr. S. Peter	Chairman	B.A.	Industrialist	No.15, Verghese Avenue, Ashok Nagar, Chennai – 600 083
2	Mrs. P Elizabeth Rani		B.Sc., M.C.A.	Software Engineer	No.145 -147, Thilagar St., Kamatchi Nagar, Valasaravakkam, Chennai – 600 087
3	Dr. P. Josephin Rosy	Members	M.B.B.S., M.D	Doctor	No.15, Verghese Avenue, Ashok Nagar, Chennai – 600 083
4	Er. A. Prakash		M.E., (Ph. D.,)	Director	No.145 -147, Thilagar St., Kamatchi Nagar, Valasaravakkam, Chennai – 600 087
5	Dr. P. Roselin		M.B.B.S., M.D	Doctor	No.15, Verghese Avenue, Ashok Nagar, Chennai– 600 083
6	Director, AICTE SRO	Director	-	Education	All India Council for Technical Education (AICTE), Southern Regional Office, "Shastri Bhavan", 26, Haddows Road, Chennai – 600 006
7	Mr. Audimoolam	Industry Nominee	B.E., M.B.A.	Plan Manager (Rtd.) Ashok Leyland	Old No.14, New No.4, Subha Street, Choolai, Chennai - 112
8	Director, DOTE.	Director	-	Education	Anna University Guindy, Chennai – 600 025.
9	TN Govt. Nominee	Member	-	Education / Industry	Department of Higher Education, Govt. of Tamil Nadu, Fort St. George, Chennai – 09.

Mandatory Disclosure



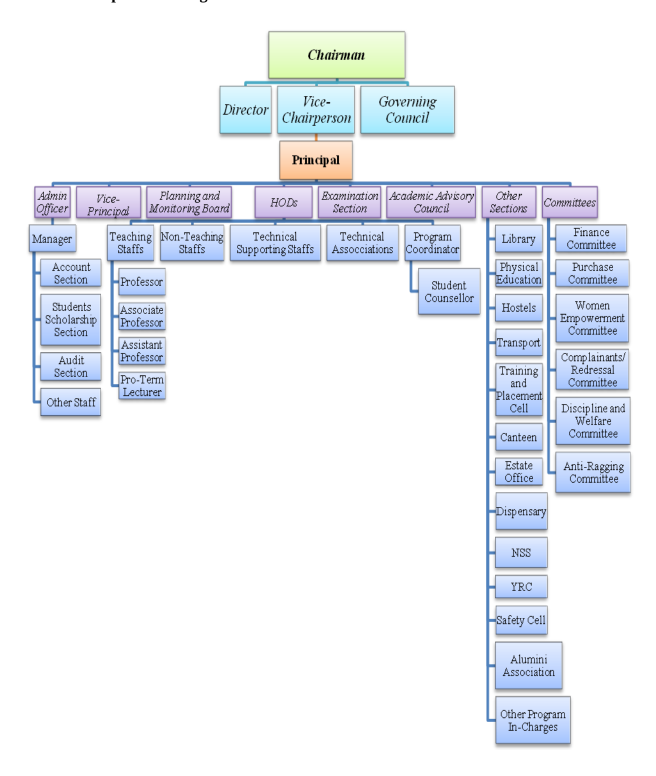
Sl. No.	Name	Position	Qualification	Present professional position / Occupation	Address
10	Dr. PLN. Ramesh	Member	M.E., Ph.D.,	Professor	Madha Engineering College, Kundrathur, Chennai - 69
11	S. Ramachandran	Member	B.E., M.B.A	Deputy General Manager	WHEELS INDIA Ltd., Padi, Chennai – 50
12	P. Kanniyappan	Member	B.E.,M.B.A.	Director	WABCO INDIA Ltd., III Main Road Ambattur Industrial Estate, Chennai – 58
13	Dr. J. Venu Gopala Krishnan	Member	M.Tech., Ph.D,	Principal	No. G, AAJI PARK, A26, Senthuran colony II St., Madipakkam, Chennai - 600091

5.1Academic Council Members

Sl. No.	Name	Position (Chairman/ Member)	Category	Present Designation /Occupation
1	Dr. J. Venu Gopala Krishnan	Chairman	Principal of the College	Principal
2	Dr. PLN. Ramesh	Member	Academic Director	Professor
3	Dr. C.G. Joy Merline	Member	Senior faculty member of the college	HOD / ECE
4	Mr. P. Moorthy	Member	Senior faculty member of the college	HOD / EEE
5	Dr. M. Dharmendira Kumar	Member	Senior faculty member from University	Professor, AC Tech , Anna University, Chennai - 25
6	Mr. S. Ramachandran	Member	Industrial expert in the field of engineering and technology	Deputy General Manager, WHEELS INDIA Ltd., Padi, Chennai –50
7	Mr. S. Senthil Kumar	Member	Architect / Civil Engineer	Reg. Architect /CA/94/17745



5.2 Executive Component & Organizational Chart:





5.3 Student Feedback on Institutional Governance / Faculty performance

The various feedback mechanism followed in the college are,

- α. Feedback from alumni in Alumni meetings
- β. Subject wise semester feed back
- χ. Student feedback
- d. Faculty Self Appraisal

Grievance redressal mechanism for faculty, staff and students

Grievance redressal Committee

Sl.No.	Name	Category	Profession
1	Mrs. Latha Ramesh	Chairman	Professor of English Department
2	Mrs. Joy Merline C G	Lady Member	Asso. Professor of ECE Department
3	Mrs. Uma Maheswari S	Lady Member	Asst. Professor of Mechanical dept.
4	Mrs. Jayasree K	Lady Member	Asst. Professor of MBA department
5	Mr. Moorthy P	Gents Member	Asso. Professor of EEE department
6	Mr. Pitchandi R	Gents Member	Asso. Professor of CSE Department
7	Mr. Hemachandran M	Gents Member	Asst. Professor of Biotech department
8	Ms. Sherly Priya C	Member	Deputy Warden of Girls' Hostel
9	Mr. Shiva	External-NGO (activist)	President-Chennai Sangamam

Suggestion Boxes are provided in every building and grievance records placed at various points in the college (including the Library and Hostels) for the students / staff to drop their suggestions and complaints: HOD /Principal / Director regularly attend to these on daily basis for necessary action. In addition, there is a Grievance Redressal Committee (as above), to whom they can contact and inform of their grievances. Besides there is an exclusive mechanism to address the issues relating to "women" and their grievances. This forum is chaired by an outsider (Activist).

Mandatory Disclosure



6 PROGRAMMES

Name of the programmes approved by the AICTE:

- 6.2 Aeronautical Engineering
- 6.3 Civil Engineering
- 6.4 Computer Science and Engineering
- 6.5 Electrical and Electronics Engineering
- 6.6 Electronics and Communication Engineering
- 6.7 Mechanical Engineering
- 6.8 Information Technology
- 6.9 Biotechnology
- 6.10 Communication Systems (M.E)
- 6.11 CAD / CAM (M.E)
- 6.12 Computer Science and Engineering (M.E.)
- 6.13 Master of Business Administration
- 6.14 Master of Computer Applications

7 Department wise Teaching Faculty

- 7.2 Aeronautical Engineering 5 Faculties
- 7.3 Civil Engineering 5 Faculties
- 7.4 Computer Science and Engineering 9 Faculties
- 7.5 Electrical and Electronics Engineering -5 Faculties
- 7.6 Electronics and Communication Engg. 9 Faculties
- 7.7 Mechanical Engineering 9 Faculties
- 7.8 Information Technology 5 Faculties
- 7.9 Biotechnology 9 Faculties
- 7.10 M.E. Computer Science and Engineering 3 Faculties
 - M.E. CAD/CAM 3 Faculties
 - M.E. Communication System − 3 Faculties
 - Master of Business Administration 12 Faculties
 - Master of Computer Applications 3 Faculties
 - Science & Humanities 18 Faculties





Faculty Name	:	MYSTICA LIZZY S
Faculty ID	:	
Date of Joining	:	31.03.2022
Designation	:	Assistant Professor
Qualification	:	BE,ME
Teaching Experience	:	1 Year 3 Months
Area of specialization	:	Civil, Environmental Engineering
Subjects handled	÷	Engineering Grapics, Environmental Science, Basic Civil And Mecanical, Environmental Engineering 1&2, Surveying 1&2, Housing Planning Mangement
Books published	:	Nil
Journals published	:	Nil
Conference / workshop attended	:	1
Patent details	:	Nil
Funded Project Details	:	Nil
Awards & Achievements	:	Nil





Faculty Name	:	Dr S.POORNAVEL
Faculty ID	:	2111056
Date of Joining	:	02-01-2002
Designation	:	Associate Professor
Qualification	:	M.Sc M.Phil, Ph.d
Teaching Experience	:	22 years
Area of specialization	i:	Mathematics
Subjects handled	:	Engineering Matheatics I, Engineering Maths II, Numerical Methods, Probability & Queing Theory
Books published	:	Nill
Journals published	:	Nill
Conference / workshop attended	:	Nill
Patent details	:	Nill
Funded Project Details	:	Nill
Awards & Achievements	:	Nill





Faculty Name	:	Sathya Agila S
Faculty ID	:	
Date of Joining	:	07.03.2022
Designation	:	Assistant Professor
Qualification	:	M.E Power Systems
Teaching Experience	:	12 year 10 months
Area of specialization	:	Power Systems
Subjects handled	:	Circuit theory, Power System Analysis, Power System Transietns, Special Electrical Machines, Control System, Electrical Machines II, Digital Logic Circuits, High Voltage Engineering, Basic Electrical & Electronics Engineering Measurements & Instrumentation
Books published	:	Circuit Theory in 2015
Journals published	:	-
Conference / workshop attended	:	10
Patent details	:	Applied for a patent and it is in the final stage of approval
Funded Project Details	:	-
Awards & Achievements	·	Gold Medalist in M.E Produced 100 percent results in all the subjects.





Faculty Name	:	Savitha R
Faculty ID	:	
Date of Joining	:	02.02.2022
Designation	:	Assistant Professor
Qualification	:	M.Sc M.Phil
Teaching Experience	:	2 months
Area of specialization	:	Mathematics
Subjects handled	:	Engineering Maths I
Books published	:	Nil
Journals published	:	Nil
Conference / workshop attended	:	Nil
Patent details	:	Nil
Funded Project Details	:	Nil
Awards & Achievements	:	Nil





Faculty Name	:	SHANMUGAPRIYA.S
Faculty ID	:	
Date of Joining	:	29.04.2012
Designation	:	Assistant Professor
Qualification	:	M.Sc M.Phil
Teaching Experience	:	12 years
Area of specialization	:	Chemistry
Subjects handled	:	Engineering Chemistry, Environmental Science,
Books published	:	
Journals published	:	
Conference / workshop attended	:	
Patent details	:	
Funded Project Details	:	
Awards & Achievements	:	





Faculty Name	:	SHYNU.R.K
Faculty ID	:	
Date of Joining	:	2.12.2015
Designation	:	Asst.Prof
Qualification	:	M.Sc M.Phil
Teaching Experience	:	14 years
Area of specialization	:	Physics
Subjects handled	:	Engineering Physics I Engineering Physics II
Books published	:	
Journals published	:	
Conference / workshop attended	:	
Patent details	:	
Funded Project Details	:	
Awards & Achievements	·	





Faculty Name	:	S.STARLIN SHYLA
Faculty ID	:	
Date of Joining	:	04.09.2008
Designation	:	Assistant Professor
Qualification	:	M.Sc M.Phil
Teaching Experience	:	13.5 years
Area of specialization	:	Chemistry
Subjects handled	:	Engineering Chemistry, Environmenta Science & Engineering
Books published	:	
Journals published	:	
Conference / workshop attended	:	
Patent details	:	
Funded Project Details	:	
Awards & Achievements	:	





Faculty Name	:	MR. ELANGO R
Faculty ID	:	4242066278
Date of Joining	:	18-06-2018
Designation	:	ASSISTANT PROFESSOR
Qualification	:	ME COMPUTER SCIENCE AND ENGINNERING
Teaching Experience	:	2 YEARS 7 MONTH
Area of specialization	:	
Subjects handled	:	
Books published	:	
Journals published	:	
Conference / workshop attended	:	
Patent details	:	
Funded Project Details	:	
Awards & Achievements	:	





Faculty Name	:	MRS. JENNET INFANTIA J
Faculty ID	:	
Date of Joining	:	28-06-2017
Designation	:	ASSISTANT PROFESSOR
Qualification	:	ME COMPUTER SCIENCE AND ENGINEERING
Teaching Experience	:	3 YEARS 7 MONTHS
Area of specialization	:	
Subjects handled	:	
Books published	:	
Journals published	:	
Conference / workshop attended	:	
Patent details	:	
Funded Project Details	:	
Awards & Achievements	:	





Faculty Name	:	MRS. SUJATHA T
Faculty ID	:	
Date of Joining	:	07-06-2004
Designation	:	ASSOCIATE PROFESSOR
Qualification	:	M E COMPUTER SCIENCE AND ENGINEERING
Teaching Experience	:	16 YEAR 8 MONTH
Area of specialization	:	
Subjects handled	:	
Books published	:	
Journals published	:	
Conference / workshop attended	:	
Patent details	:	
Funded Project Details	:	
Awards & Achievements	:	





Faculty Name	:	MR. UMASHANKAR V
Faculty ID	:	
Date of Joining	:	01-10-2009
Designation	:	PROFESSOR
Qualification	:	M.TECHINFORMATION TECHNOLOGY
Teaching Experience	:	11 YEARS 1 MONTH
Area of specialization	:	
Subjects handled	:	
Books published	:	
Journals published	:	
Conference / workshop attended	:	
Patent details	:	
Funded Project Details	:	
Awards & Achievements	·	





Faculty Name	:	MR. VASANTH S
Faculty ID	:	
Date of Joining	:	23-06-2008
Designation	:	ASSISTANT PROFESSOR
Qualification	:	ME COMPUTER SCIENCE AND ENGINEERING
Teaching Experience	:	12 YEARS 7 MONTH
Area of specialization	:	
Subjects handled	:	
Books published	:	
Journals published	:	
Conference / workshop attended	:	
Patent details	:	
Funded Project Details	:	
Awards & Achievements	:	





Faculty Name	:	MR. VIJAYAKUMAR V
Faculty ID	:	
Date of Joining	:	29-06-2007
Designation	:	ASSOCIATE PROFESSOR
Qualification	:	M E COMPUTER SCIENCE AND ENGINERING
Teaching Experience	:	16 YEARS 5 MONTH
Area of specialization	:	
Subjects handled	:	
Books published	:	
Journals published	:	
Conference / workshop attended	:	
Patent details	:	
Funded Project Details	:	
Awards & Achievements	:	





- " "		D. A.L. A. G. LIDINIEGI I.
Faculty Name	:	P.ALAGUDINESH
Faculty ID	:	
Date of Joining	:	15.12.2021
Designation	:	Assistant Professor
Qualification	:	M Tech
Teaching Experience	:	2 months
Area of specialization	:	Nanotechnology
Subjects handled	:	Fundamentals of Nanoscience, Immunology, Cell Biology
Books published	:	NIL
Journals published	:	2
Conference / workshop attended	:	4
Patent details	:	NIL
Funded Project Details	:	NIL
Awards & Achievements	÷	NIL





Faculty Name	:	R.BALAJI
Faculty ID	:	1-441590963
Date of Joining	:	27.08.2020
Designation	:	Associate Professor
Qualification	:	M Tech
Teaching Experience	:	12 years 7 months
Area of specialization	:	Animal Biotechnology
Subjects handled	:	Animal Biotechnology, Genetic Engg, Analytical Methods of Instrumentation, Basic Industrial Biotechnology
Books published	:	NIL
Journals published	:	NIL
Conference / workshop attended	:	4
Patent details	:	NIL
Funded Project Details	:	NIL
Awards & Achievements	:	NIL





Faculty Name	:	C. Kiruthiga	
Faculty ID	:	1-4715229421	
Date of Joining	:	12.02.2018	
Designation	:	Assistant Professor	
Qualification	:	M. Tech	
Teaching Experience	:	4 years 0 months 7 days	
Area of specialization	:	Microbiology	
Subjects handled	:	Microbiology, Biochemistry, Molecular Biology, Plant Biotechnology	
Books published	:	NIL	
Journals published	:	1	
Conference / workshop attended	:	5	
Patent details	:	NIL	
Funded Project Details	:	NIL	
Awards & Achievements	:	NIL	





Faculty Name	:	Dr. S. Sridhar
Faculty ID	:	1-441711233
Date of Joining	:	04.06.2020
Designation	:	Professor
Qualification	:	M. Tech., Ph.D
Teaching Experience	:	15 years 6 months
Area of specialization	:	Environmental Science, Computational Biology
Subjects handled	:	Biochemistry, Bioinformatics, Genomics & Proteomics, Enzyme technology, Genetic Engg.
Books published	:	-
Journals published	:	32, Genbank Accession number:8
Conference / workshop attended	:	12
Patent details	:	1 Published
Funded Project Details	:	1-TNSCST (Rs.10,000)
Awards & Achievements	:	M. Tech – Gold Medalist





Faculty Name	:	HEMACHANDRAN M
Faculty ID	:	2124254
Date of Joining	:	06.05.2019
Designation	:	ASSOCIATE PROFESSOR
Qualification	:	M.Tech (Ph.D)
Teaching Experience	:	8 years 5 months
Area of specialization	:	Genomics and Proteomics, Cancer biology
Subjects handled	:	Bioinformatics, Genomics & Proteomics, Cancer Biology, Bio- Chemistry, Animal Biotechnology, Bioprocess Principles, Analytical Methods and Instrumentation, Tissue Engineering, Lifestyle Diseases.
Books published	:	NIL
Journals published	:	3
Conference / workshop attended	:	26
Patent details	:	NIL
Funded Project Details	:	NIL
Awards & Achievements	:	NIL





Faculty Name	:	V.MAHESWARI
Faculty ID	:	1-7512690348
Date of Joining	:	05-06-2019
Designation	:	Assistant professor
Qualification	:	M Tech
Teaching Experience	:	2 years 9 months
Area of specialization	:	Genetic Engineering
Subjects handled	:	Genetic Engineering, Basic Industrial Biotechnology, Animal Biotechnology, Protein Engg.
Books published	:	NIL
Journals published	:	NIL
Conference / workshop attended	:	5
Patent details	:	NIL
Funded Project Details	:	NIL
Awards & Achievements	:	NIL





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Faculty Name	:	N.C. SARASWATHI	
Faculty ID	:	1-7508191333	
Date of Joining	:	28.06.2019	
Designation	:	Assistant Professor	
Qualification	:	M Tech	
Teaching Experience	:	2 years 8 months	
Area of specialization	:	Downstream processing	
Subjects handled	:	Downstream processing, Bioprocess Engg. & principles, Bioethics, Biopharmaceutical Technology	
Books published	:	NIL	
Journals published	:	NIL	
Conference / workshop attended	:	2	
Patent details	:	NIL	
Funded Project Details	:	NIL	
Awards & Achievements	÷	NIL	





Faculty Name	:	R.VANI
Faculty ID	:	
Date of Joining	:	18.08.2011
Designation	:	Assistant Professor
Qualification	:	06.03.2018
Teaching Experience	:	3 years 11 Months 23 days
Area of specialization	:	Enzyme Technology
Subjects handled	:	Enzyme technology, Mass Transfer Operations, Chemical Reaction Engineering, Fluid Mechanics
Books published	:	NIL
Journals published	:	NIL
Conference / workshop attended	:	4
Patent details	:	NIL
Funded Project Details	:	NIL
Awards & Achievements	:	NIL





Faculty Name	:	Mr. M. Vanitha
Faculty ID	:	
Date of Joining	:	18.03.2022
Designation	:	Assistant professor
Qualification	:	M.Tech
Teaching Experience	:	14 years
Area of specialization	:	Environmental Engineering
Subjects handled	:	Mass transfer operations, Chemical Reaction Engg, Stoichiometry, Heat transfer operations
Books published	:	NIL
Journals published	:	02
Conference / workshop attended	:	06
Patent details	:	NIL
Funded Project Details	:	NIL
Awards & Achievements	÷	NIL





Faculty Name	:	Mr. M. Vasanthan
Faculty ID	:	
Date of Joining	:	03.01.2022
Designation	:	Assistant professor
Qualification	:	M.Tech
Teaching Experience	:	6 years
Area of specialization	:	Biopharmaceutical Technology
Subjects handled	:	Biopharmaceutical Technology, Animal Biotechnology, Genetic Engg
Books published	:	NIL
Journals published	:	2
Conference / workshop attended	:	5
Patent details	:	NIL
Funded Project Details	:	NIL
Awards & Achievements	:	NIL





Faculty Name	:	MR. ANAND T
Faculty ID	:	451544497
Date of Joining	:	16-06-2008
Designation	:	ASSOCIATE PROFESSOR -
Qualification	:	M.E
Teaching Experience	:	16
Area of specialization	:	
Subjects handled	:	
Books published	:	
Journals published	:	
Conference / workshop attended	:	
Patent details	:	
Funded Project Details	:	
Awards & Achievements	:	





Faculty Name	:	MRS. ANUJA P
Faculty ID	:	
Date of Joining	:	03-07-2017
Designation	:	ASSISTANT PROFESSOR
Qualification	:	M.E
Teaching Experience	:	3 years
Area of specialization	:	
Subjects handled	:	
Books published	:	
Journals published	:	
Conference / workshop attended	:	
Patent details	:	
Funded Project Details	:	
Awards & Achievements	:	





Faculty Name	:	DR. ARUL DALTON G
Faculty ID	:	3221180737
Date of Joining	:	01-08-2018
Designation	:	PROFESSOR
Qualification	:	M.E ,Phd
Teaching Experience	:	13
Area of specialization	:	
Subjects handled	:	
Books published	:	
Journals published	:	
Conference / workshop attended	:	
Patent details	:	
Funded Project Details	:	
Awards & Achievements	:	





Faculty Name	:	MRS. ELAVARKUZHALI S
Faculty ID	:	451685984
Date of Joining	:	02-01-2006
Designation	:	ASSOCIATE PROFESSOR
Qualification	:	ME
Teaching Experience	:	14
Area of specialization	:	
Subjects handled	:	
Books published	:	
Journals published	:	
Conference / workshop attended	:	
Patent details	:	
Funded Project Details	:	
Awards & Achievements	·	





Faculty Name	:	MRS. JINI T
Faculty ID	:	451603817
Date of Joining	:	10-05-2008
Designation	:	ASSISTANT PROFESSOR
Qualification	:	M.ECOMPUTER SCIENCE ANDENGINEERING
Teaching Experience	:	12 years 9 Months
Area of specialization	:	
Subjects handled	:	
Books published	:	
Journals published	:	
Conference / workshop attended	:	
Patent details	:	
Funded Project Details	:	
Awards & Achievements	·	





Faculty Name	:	MR. MUNUSWAMY E
Faculty ID	:	
Date of Joining	:	23-10-2020
Designation	:	ASSISTANT PROFESSOR
Qualification	:	M.ECOMPUTER SCIENCE ANDENGINEERING
Teaching Experience	:	4 MONTHS
Area of specialization	:	
Subjects handled	:	
Books published	:	
Journals published	:	
Conference / workshop attended	:	
Patent details	:	
Funded Project Details	:	
Awards & Achievements	:	





Faculty Name	:	MR. MUTHUSAMY K
Faculty ID	:	2396984162
Date of Joining	:	02-06-2014
Designation	:	ASSISTANT PROFESSOR
Qualification	:	M .ECOMPUTER SCIENCE ANDENGINEERING
Teaching Experience	:	6 years 8 Months
Area of specialization	:	
Subjects handled	:	
Books published	:	
Journals published	:	
Conference / workshop attended	:	
Patent details	:	
Funded Project Details	:	
Awards & Achievements	:	





Faculty Name	:	MR. PARTHASARATHY R
Faculty ID	:	AU1
Date of Joining	:	20-10-2016
Designation	:	ASSISTANT PROFESSOR
Qualification	:	M.ECOMPUTER SCIENCE AND ENGINEERING
Teaching Experience	:	
Area of specialization	:	
Subjects handled	:	
Books published	:	
Journals published	:	
Conference / workshop attended	:	
Patent details	:	
Funded Project Details	:	
Awards & Achievements	:	





Faculty Name	:	MS. SOFIA T
Faculty ID	:	
Date of Joining	:	02-01-2017
Designation	:	ASSISTANT PROFESSOR
Qualification	:	M.ECOMPUTER SCIENCE ANDENGINEERING
Teaching Experience	:	3 YEARS 1 MONTH
Area of specialization	:	
Subjects handled	:	
Books published	:	
Journals published	:	
Conference / workshop attended	:	
Patent details	:	
Funded Project Details	:	
Awards & Achievements	·	





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Faculty Name	:	P. Moorthy
AICTE Faculty ID	:	
Date of Joining	:	14.06.2000
Designation	:	Associate Professor
Qualification	:	M.E. (Power Systems Engineering)
Teaching Experience	:	23 Years
Area of specialization	:	Power Systems Engineering
Subjects handled	:	 Design of Electrical Machines Circuit Theory Electrical Machines II
		4. Measurements and Instrumentation5. Power System Analysis
		6. Electrical Drives and Control7. Protection and Switchgear8. Power System Operation & Control
Books published	:	
Journals published	:	3
Conference / workshop attended	:	11
Patent details	:	0
Funded Project Details	:	1
Awards & Achievements	:	Received Award for 100 % result for many times Received Best department award as HOD Received Awards in Sports and Games



Faculty Name	:	K.L. Vinoth Stalin Raj	1
AICTE Faculty ID	:	1-3241052303	
Date of Joining	:	03.06.2015	
Designation	:	Assistant Professor	
Qualification	:	M.E. (Power Systems Engineering)	
Teaching Experience	:	7 Years	
Area of specialization	:	Power Systems Engineering	
Subjects handled	:	 Basic Electrical and Electronics Engineering Circuit Theory Electrical Machines II Measurements and Instrumentation Power System Analysis 	
Books published	:	0	
Journals published	:	2	
Conference / workshop attended	÷	3	
Patent details	:	0	
Funded Project Details	:	0	
Awards & Achievements	÷	Nil	



Faculty Name	S. Muralidharan
AICTE Faculty ID	:
Date of Joining	: 26.07.2017
Designation	: Assistant Professor
Qualification	: M.E. (Power Systems Engineering)
Teaching Experience	: 15 Years
Area of specialization	: Power Systems Engineering
Subjects handled	 Power System Operation & Control Electrical Machines - II Transmission and Distribution Power System Analysis Electrical Drives and Control Protection and Switchgear Basic Electrical and Electronics Engineering Control Systems Power Systems Stability Electrical Machines - I
Books published	: 0
Journals published	: 0
Conference / workshop attended	: 4
Patent details	: 0
Funded Project Details	: 0
Awards & Achievements	: First Rank in M. Tech. Power System Engineering with Distinction Obtained 100 % Result in Basic Electrical and Electronics Engineering – Two times



Faculty Name	:	P. Seenuvasan
AICTE Faculty ID	:	
Date of Joining	:	05.02.2017
Designation	:	Assistant Professor
Qualification	:	M.E. (Power Electronics and Drives)
Teaching Experience	:	9 Years
Area of specialization	:	Power Electronics and Drives
Subjects handled	:	Electrical Machines II
		2. Electrical Machines I
		3. Electrical Drives and Control
		4. Basic Electrical and Electronics Engineering
		5. Special Electrical Machines
		6. High Voltage Engineering
Books published	:	0
Journals published	:	0
Conference / workshop attended	:	2
Patent details	:	0
Funded Project Details	:	0
Awards & Achievements	:	First Rank in M.E. (Power Electronics and Drives) in college level



Faculty Name	:	R. Madhumitha	
AICTE Faculty ID	:		
Date of Joining	:	29-06-2012	
Designation	:	ASSISTANT PROFESSOR	
Qualification	:	ME (Power Electronics and Drives)	
Teaching Experience	:	10 Years	
Area of specialization	:	Power Electronics and Drives	
Subjects handled	:	 Power System Operation and Control Control Systems Electromagnetic Theory 	
Books published	:	0	
Journals published	:	0	
Conference / workshop attended	:	2	
Patent details	:	0	
Funded Project Details	:	0	
Awards & Achievements	÷		



Faculty Name	:	P. Manikandan	
AICTE Faculty ID	ŀ		11/17
Date of Joining	:	27-12-2016	
Designation	:	ASSISTANT PROFESSOR	
Qualification	:	ME (Power Electronics And Drives)	
Teaching Experience	:	5.6 Years	
Area of specialization	:	Power Electronics And Drives	
Subjects handled	:	1. Control Systems	
		2. Protection and Switchgear	
		3. Digital Logic Circuits	
Books published	:	0	
Journals published	i:	0	
Conference / workshop attended	:	1	
Patent details	:	0	
Funded Project Details	i	0	
Awards & Achievements	:		





Faculty Name	:	A.PRIYA
Faculty ID	:	1-10594807481
Date of Joining	:	23.08.2021
Designation	:	Assistant professor
Qualification	:	ME- structural Engineering
Teaching Experience	:	01
Area of specialization	:	Structural Engineering
Subjects handled	:	1.Fluid mechanics
		2.Strength of Materials
Books published	:	0
Journals published	:	1
Conference / workshop attended	:	2
Patent details	:	-
Funded Project Details	:	-
Awards & Achievements	:	-





Faculty Name	:	KARTHIK.S
Faculty ID	:	1-7501102258
Date of Joining	:	5/2/2020
Designation	:	ASSISTANT PROFESSOR
Qualification	:	M.Tech
Teaching Experience	:	02
Area of specialization	:	CONSTRUCTION ENGINEERING AND MANAGEMENT
Subjects handled	:	Construction Materials Construction techniques and practices Industrial safety Repair and rehabilitation of structures
Books published	:	0
Journals published	:	0
Conference / workshop attended	:	1
Patent details	:	-
Funded Project Details	:	-
Awards & Achievements	:	-





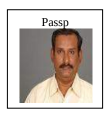
Faculty Name	:	SANKARAN.S
Faculty ID	:	1-9475627953
Date of Joining	:	21-03-2018
Designation	:	ASSISTANT PROFESSOR
Qualification	:	M.Tech structural engineering
Teaching Experience	:	01
Area of specialization	:	CONSTRUCTION ENGINEERING AND MANAGEMENT
Subjects handled	:	Strength of materials 2 Surveying
Books published	:	0
Journals published	:	0
Conference / workshop attended	:	2
Patent details	:	-
Funded Project Details	:	-
Awards & Achievements	÷	-





Faculty Name	:	THIRUMAL.S
Faculty ID	:	1-7501102629
Date of Joining	:	6/2/2020
Designation	:	ASSISTANT PROFESSOR
Qualification	:	M.E.
Teaching Experience	:	04
Area of specialization	:	Structural Engineering
Subjects handled	:	Soil Mechanics Structural analysis Design of steel structures
Books published	:	0
Journals published	:	5
Conference / workshop attended	:	8
Patent details	:	-
Funded Project Details	:	-
Awards & Achievements	:	-





Faculty Name	:	R. PADMANABAN
Faculty ID	:	
Date of Joining	:	27.07.2020
Designation	:	ASSOSIATE PROFESSOR
Qualification	:	M.E.Ph.D.
Teaching Experience	:	17
Area of specialization	:	CONSTRUCTION ENGINEERING AND MANAGEMENT
Subjects handled	•	Concrete Technology Estimation costing and valuation Soil Mechanics Strength of materials
Books published	:	0
Journals published	:	10
Conference / workshop attended	:	3
Patent details	:	-
Funded Project Details	:	-
Awards & Achievements	:	-





Faculty Name	:	KANNAN
Faculty ID	:	1-9485077831
Date of Joining	:	10.02.2020
Designation	:	ASSISTANT PROFESSOR
Qualification	:	M.E
Teaching Experience	:	04
Area of specialization	:	CONSTRUCTION ENGINEERING AND MANAGEMENT
Subjects handled	:	Transport Engineering Highway Engineering Deign of reinforcement Structural analysis
Books published	:	-
Journals published	:	-
Conference / workshop attended	:	1
Patent details	:	-
Funded Project Details	:	-
Awards & Achievements	:	-



Faculty Name	: MR. YOKESVARAN K
Faculty ID	: 2111181
Date of Joining	: 02.01.2015
Designation	: ASSISTANT PROFESSOR
Qualification	: M.TECH
Teaching Experience	: 06.8 YEARS
Area of specialization	: AERONAUTICAL ENGINERING
Subjects handled	 ELEMENTS OF AERONAUTICS PROPULSION 01 AIRCRAFT STRUCTURES 01 AIRCRFAT STRUCTURES 02 VIBRATIONS AIRCRAFT GENERAL ENGINEERING AND MAINTENANCE & PRACTICES WIND TUNNEL TECHNIQUES EXPERIMENTAL STRESS ANALYSIS FATIGUE AND FRACTURE MANUFACTURING TECHNOLOGY FINITE ELEMENT ANALYSIS STRENGTH OF MATERIALS
	13. ENGINEERING MECHANICS
Books published	14. FLIGHT INSTRUMENTS : NIL
Journals published	: 05
Conference / workshop attended	: 05
Patent details	: NIL
Funded Project Details	: NIL
Awards & Achievements	: 100% RESULTS IN AU EXAMS (SUB: EOA, FAF, ESA, AS-2, FI, WTT, MT)



Faculty Name	:	MR. KARTHEESWARAN R
Faculty ID	:	
Date of Joining	:	04-07-2016
Designation	:	ASSISTANT PROFESSOR
Qualification	:	M.TECH
Teaching Experience	:	05.7
Area of specialization	:	AERONAUTICAL ENGINEERING
Subjects handled	:	 PROPULSION 01 PROPULSION 02 MANUFACTURING TECHNOLOGY FLIGHT DYNAMICS AERODYNAMICS 01 ROCKETS AND MISSLES
Books published	:	NIL
Journals published	:	02
Conference / workshop attended	·	04
Patent details	:	NIL
Funded Project Details	:	NIL
Awards & Achievements	:	





Faculty Name	: MR. RAVI VARMA V C
Faculty ID	:
Date of Joining	: 05-02-2018
Designation	: ASSISTANT PROFESSOR
Qualification	: М.ТЕСН
Teaching Experience	: 04
Area of specialization	: AERONAUTICAL ENGINEERING
Subjects handled	:
Books published	: NIL
Journals published	: 02
Conference / workshop attended	: 04
Patent details	: NIL
Funded Project Details	: NIL
Awards & Achievements	





Faculty Name	: MR. NATHANVOLI N
Faculty ID	:
Date of Joining	: 26-06-2019
Designation	: ASSISTANT PROFESSOR
Qualification	: M.E
Teaching Experience	: 2.8
Area of specialization	: AVIONICS
Subjects handled	: 1. AERO THERMODYNAMICS
	2. PROPULSION 01
	3. PROPULSION 02
	4. FINITE ELEMENT ANALYSIS
	5. COMPOSITRE MATERIALS AND STURUCTURES
	6. ROCKETS AND MISSIES
	7. ENGINEERING MECHANICS
	8. AERODYNAMICS 01
	9. AERODYNAMICS 02
	10. MACHINE OF MECHANICS
	11. AVIONICS
Books published	: NIL
Journals published	: 02
Conference / workshop attended	: 05
Patent details	: NIL
Funded Project Details	: NIL
Awards & Achievements	: 100% RESULTS IN AU EXAMS (SUB: R&M, P-01, FEA, CMS)



Faculty Name	: MR. ELUMALAI K	
Faculty ID	:	
Date of Joining	: 18-12-2019	
Designation	: ASSISTANT PROFESSOR	
Qualification	: M.E	
Teaching Experience	: 02.2	
Area of specialization	: AVIONICS	
Subjects handled	 AIRCRAFT SYSTEM INSTRUMENTATIONS MECHANICS OF MACHINES EXPERIMENTAL AERODYNAMICS AIRCRAFT DESIGN ENGINEERING MECHANICS AERODYNAMICS 02 	
Books published	: NIL	
Journals published	: 01	
Conference / workshop attended	: 03	
Patent details	: NIL	
Funded Project Details	: NIL	
Awards & Achievements		





Faculty Name	:	MR. RAMAMOORTHY C
Faculty ID	:	
Date of Joining	:	27-01-2021
Designation	:	ASSISTANT PROFESSOR
Qualification	:	M.E
Teaching Experience	:	01
Area of specialization	:	AVIONICS
Subjects handled	:	
Books published	:	NIL
Journals published	:	01
Conference / workshop attended	:	03
Patent details	:	NIL
Funded Project Details	:	NIL
Awards & Achievements	÷	



Faculty Name	: MRS. VITHYA K
Faculty ID	
Date of Joining	: 27-09-2021
Designation	: ASSISTANT PROFESSOR
Qualification	: M.E
Teaching Experience	: 0.5
Area of specialization	: THERMAL ENGINEERING
Subjects handled	 STRENGTH OF MATERIALS PROPULSION 02 AERO ENGINE MAINTENANCE AND REPAIR AERODYNAMICS 02
Books published	: NIL
Journals published	: 01
Conference / workshop attended	: 03
Patent details	: NIL
Funded Project Details	: NIL
Awards & Achievements	





Faculty Name	:	MRS. ANJALI V
Faculty ID	:	01-12-2021
Date of Joining	:	18-06-2018
Designation	:	ASSISTANT PROFESSOR
Qualification	:	M.C.AMASTER OF COMPUTER APPLICATIONS -
Teaching Experience	:	3 MONTH
Area of specialization	:	
Subjects handled	:	
Books published	:	
Journals published	:	
Conference / workshop attended	:	
Patent details	:	
Funded Project Details	:	
Awards & Achievements	·	





Faculty Name	:	MR. PITCHANDI R
Faculty ID	:	
Date of Joining	:	11-06-2004
Designation	:	ASSISTANT PROFESSOR
Qualification	:	M.C.A.
Teaching Experience	:	16 YEARS 8 MONTH
Area of specialization	:	
Subjects handled	:	
Books published	:	
Journals published	:	
Conference / workshop attended	:	
Patent details	:	
Funded Project Details	:	
Awards & Achievements	:	





Faculty Name	:	MRS. SARITHA S
Faculty ID	:	
Date of Joining	:	13-02-2017
Designation	:	ASSISTANT PROFESSOR
Qualification	:	M.C.AMASTER OF COMPUTER APPLICATIONS
Teaching Experience	:	4 YEARS
Area of specialization	:	
Subjects handled	:	
Books published	:	
Journals published	:	
Conference / workshop attended	:	
Patent details	:	
Funded Project Details	:	
Awards & Achievements	:	



Faculty Name	:	DR. SIVAKUMAR K
Faculty ID	:	
Date of Joining	:	15-02-2017
Designation	:	PROFESSOR
Qualification	:	B.COM, MBA,PH.D
Teaching Experience	:	23.8
Area of specialization	:	MANAGEMENT
Subjects handled	·	Principles of Management, Human Resource management
Books published	:	
Journals published	:	
Conference / workshop attended	:	
Patent details	:	
Funded Project Details	:	
Awards & Achievements	÷	



Faculty Name	:	Mr. SRINIVASAN V
Faculty ID	:	
Date of Joining	:	05-06-2017
Designation	:	ASSOCIATE PROFESSOR
Qualification	:	B.Tech, MBA
Teaching Experience	:	11.2
Area of specialization	:	Management
Subjects handled	·	Security Analysis and Portfolio Management, Marketing Management
Books published	:	
Journals published	:	
Conference / workshop attended	·	
Patent details	:	
Funded Project Details	:	
Awards & Achievements	i	



Faculty Name	:	DR. MAYA G	
Faculty ID	:		(20)
Date of Joining	:	09-09-2012	
Designation	:	ASSOCIATE PROFESSOR	
Qualification	:	B.Sc, MBA	
Teaching Experience	:	13.8	
Area of specialization	:	Management	
Subjects handled	·	Strategic Management, Research Methodology	
Books published	:		
Journals published	:		
Conference / workshop attended	·		
Patent details	:		
Funded Project Details	:		
Awards & Achievements	:		



Faculty Name	:	MR. DASKHINAMOORTHY T
Faculty ID	:	
Date of Joining	:	06-09-2010
Designation	:	ASSOCIATE PROFESSOR
Qualification	:	B.L, MBA
Teaching Experience	:	20.3
Area of specialization	·	Management
Subjects handled	·	International Business Management, Applied Operations Research
Books published	:	
Journals published	:	
Conference / workshop attended	i	
Patent details	:	
Funded Project Details	:	
Awards & Achievements	:	



Faculty Name	:	MR. ANBU V	
Faculty ID	·		(==)
Date of Joining	:	09-10-2009	- Vin
Designation	:	ASSISTANT PROFESSOR	
Qualification	:	B.com, MBA	
Teaching Experience	:	11.1	
Area of specialization	:	Management	
Subjects handled	·	Total Quality Management, Legal Aspects in Business	3
Books published	:		
Journals published	:		
Conference / workshop attended	:		
Patent details	:		
Funded Project Details	:		
Awards & Achievements	:		



Faculty Name	:	MR. VENKATESH P	Sh
Faculty ID	:		7
Date of Joining	:	08-03-2017	
Designation	:	ASSISTANT PROFESSOR	W.
Qualification	:	B.Com, MBA	
Teaching Experience	:	5.1	
Area of specialization	:	Management	
Subjects handled	:	Organizational Behavior, accounting for Management	
Books published	:		
Journals published	:		
Conference / workshop attended	i		
Patent details	÷		
Funded Project Details	:		
Awards & Achievements	i		



Faculty Name	·	MR. ARUN KUMAR J	
Faculty ID	:		Ö
Date of Joining	:	23-12-2020	TV.
Designation	:	ASSISTANT PROFESSOR	
Qualification	:	B.com, MBA	
Teaching Experience	·	1.3	
Area of specialization	:	Management	
Subjects handled	:	Economics, Brand Management	
Books published	:		
Journals published	:		
Conference / workshop attended	:		
Patent details	:		
Funded Project Details	:		
Awards & Achievements	÷		



Faculty Name	:	MR. BALAKRISHNAN T	•
Faculty ID	:		
Date of Joining	:	23-11-2020	
Designation	:	ASSISTANT PROFESSOR	
Qualification	:	B.Com, MBA	
Teaching Experience	:	1.3	
Area of specialization	:	Management	
Subjects handled	:	Information Management, Marketing Management	
Books published	:		
Journals published	:		
Conference / workshop attended	:		
Patent details	:		
Funded Project Details	:		
Awards & Achievements	:		



Faculty Name	:	MRS. PREVITHA M
Faculty ID	:	
Date of Joining	:	23-11-2020
Designation	:	ASSISTANT PROFESSOR
Qualification	:	B.Com, MBA
Teaching Experience	:	1.4
Area of specialization	:	Management
Subjects handled	:	Merchant banking and Financial Services, Customer Relationship Management
Books published	:	
Journals published	:	
Conference / workshop attended	:	
Patent details	:	
Funded Project Details	:	
Awards & Achievements	·	



Faculty Name	:	MR.N.VINODH
Faculty ID	:	
Date of Joining	:	21-03-2022
Designation	:	ASSISTANT PROFESSOR
Qualification	:	BCA, MBA
Teaching Experience	:	14.3
Area of specialization	:	Management
Subjects handled	:	Managerial Behavioral and Effectiveness, E-Business Management
Books published	:	
Journals published	:	International-5 National-5 Scopus-2
Conference / workshop attended	:	1
Patent details	:	
Funded Project Details	:	
Awards & Achievements	·	



Faculty Name	:	MR.J.ADHISESHAN
Faculty ID	:	
Date of Joining	:	23-08-2021
Designation	:	ASSISTANT PROFESSOR
Qualification	:	BE, MBA
Teaching Experience	:	0.7
Area of specialization	:	Management
Subjects handled	·	Industrial Relations and Labor Welfare, Entrepreneurship Development
Books published	:	
Journals published	:	
Conference / workshop attended	:	
Patent details	:	
Funded Project Details	:	
Awards & Achievements	:	



Faculty Name	:	MRS. JAYASREE K	
Faculty ID	:		
Date of Joining	:	21-06-2021	Y
Designation	:	ASSISTANT PROFESSOR	
Qualification	:	B.Com, MBA	
Teaching Experience	:	11.9	
Area of specialization	:	Management	
Subjects handled	·	Managerial Economics, Data Analysis and Business Financial Management	Modeling,
Books published	:		
Journals published	:		
Conference / workshop attended	÷		
Patent details	:		
Funded Project Details	:		
Awards & Achievements	:		



Faculty Name	:	Mr. POOVARASAN B
Faculty ID	:	
Date of Joining	:	10-11-2021
Designation	:	ASSISTANT PROFESSOR
Qualification	:	BBA, MBA
Teaching Experience	:	0.4
Area of specialization	:	Management
Subjects handled	÷	Services Marketing, Project Management
Books published	:	
Journals published	:	
Conference / workshop attended	:	
Patent details	:	
Funded Project Details	:	
Awards & Achievements	÷	





Faculty Name	:	Dr. K.Annamalai
Faculty ID	:	
Date of Joining	:	01.07.2011
Designation	:	PROFESSOR
Qualification	:	Ph.D
Teaching Experience	:	36 YEARS
Area of specialization	:	Gas Dynamics
Subjects handled	:	Finite Element Analysis, Thermal Engineering, Kinematics of Machinery, DYNAMICS OF MACHINES
Books published	:	-
Journals published	:	-
Conference / workshop attended	:	-
Patent details	:	-
Funded Project Details	:	-
Awards & Achievements	:	-





Faculty Name	:	MR. CHANDRA MOHAN E
Faculty ID	:	
Date of Joining	:	18-06-2014
Designation	:	ASSISTANT PROFESSOR
Qualification	:	M.E
Teaching Experience	:	8 YEARS
Area of specialization	:	CAD/ CAM
Subjects handled	:	Strength of Materials for Mechanical Engineers, Manufacturing Technology – II, ENGINEERING GRAPHICS
Books published	:	-
Journals published	:	-
Conference / workshop attended	:	-
Patent details	:	-
Funded Project Details	:	-
Awards & Achievements	:	-





Faculty Name	:	MR. GOPINATH R
Faculty ID	:	
Date of Joining	:	17-06-2015
Designation	:	ASSISTANT PROFESSOR
Qualification	:	M.E
Teaching Experience	:	7 YEARS
Area of specialization	:	THERMAL ENGINEERING
Subjects handled	:	Thermal Engineering- I Heat and Mass Transfer, ENGINEERING THERMODYNAMICS
Books published	:	-
Journals published	:	-
Conference / workshop attended	:	-
Patent details	:	-
Funded Project Details	:	-
Awards & Achievements	·	-





Faculty Name	:	MR. KARTHIK M
·		
Faculty ID	:	2111197
Date of Joining	:	17-06-2015
Designation	:	ASSISTANT PROFESSOR
Qualification	:	M.E
Teaching Experience	:	6 YEARS
Area of specialization	:	ENGINEERING DESIGN
Subjects handled	:	Engineering Metallurgy, Kinematics of Machinery, MECHATRONICS
Books published	:	-
Journals published	:	-
Conference / workshop attended	:	-
Patent details	:	-
Funded Project Details	:	-
Awards & Achievements	:	-





Faculty Name	:	MR. PRAKASH A
Faculty ID	:	
Date of Joining	:	04-04-2014
Designation	:	ASSISTANT PROFESSOR
Qualification	:	M.E
Teaching Experience	:	8 YEARS
Area of specialization	:	CAD/ CAM
Subjects handled	:	Design of Transmission Systems, Design of machine elements
Books published	:	-
Journals published	:	-
Conference / workshop attended	:	-
Patent details	:	-
Funded Project Details	:	-
Awards & Achievements	:	-





Faculty Name	:	MR. RAJESH A
Faculty ID	:	2111171
Date of Joining	:	26-06-2014
Designation	:	ASSISTANT PROFESSOR
Qualification	:	M.E
Teaching Experience	:	8 YEARS
Area of specialization	:	CAD/CAM
Subjects handled	:	Welding technology, Finite Element Analysis, ENGINEERING GRAPHICS, DYNAMICS OF MACHINES
Books published	:	-
Journals published	:	-
Conference / workshop attended	:	-
Patent details	:	-
Funded Project Details	:	-
Awards & Achievements	:	-





Faculty Name	:	MR. SELVAM R
Faculty ID	:	
Date of Joining	:	04-09-2011
Designation	:	ASSOCIATE PROFESSOR
Qualification	:	M.E
Teaching Experience	:	7 YEARS
Area of specialization	:	CAD
Subjects handled	:	Computer Aided Design and Manufacturing, Hydraulics and Pneumatics
Books published	:	-
Journals published	:	-
Conference / workshop attended	:	-
Patent details	:	-
Funded Project Details	:	-
Awards & Achievements	:	-





Faculty Name	:	MRS. UMAMAHESWARI S
Faculty ID	:	2111203
Date of Joining	:	24-06-2016
Designation	:	ASSISTANT PROFESSOR
Qualification	:	M.E
Teaching Experience	:	12 YEARS
Area of specialization	:	ENERGY TECHNOLOGY
Subjects handled	:	Thermal Engineering- I, Heat and Mass Transfer, Thermal Engineering- II, Power plant Engineering
Books published	:	-
Journals published	:	2
Conference / workshop attended	:	4
Patent details	:	-
Funded Project Details	:	-
Awards & Achievements	·	-





Faculty Name	:	MR. MUTHUSELVAN B
Faculty ID	:	4114081
Date of Joining	:	24-06-2016
Designation	:	ASSOCIATE PROFESSOR
Qualification	:	M.E
Teaching Experience	:	15 YEARS
Area of specialization	:	CAD
Subjects handled	:	METROLOGY AND MEASUREMENTS, NON DESTRUCTIVE TESTING AND EVALUATION, Kinematics of Machinery
Books published	:	-
Journals published	:	-
Conference / workshop attended	:	-
Patent details	:	-
Funded Project Details	:	-
Awards & Achievements	:	-





Faculty Name	:	SUDHA.S
Faculty ID	:	
Date of Joining	:	24.06.2008
Designation	:	Asst.Prof
Qualification	:	M.SC M. Phil
Teaching Experience	:	15 year 8 months
Area of specialization	:	Physics
Subjects handled	•	Engineering Physics I, Engineering Physics II
Books published	:	
Journals published	:	
Conference / workshop attended	:	
Patent details	:	
Funded Project Details	:	
Awards & Achievements	:	





Faculty Name	:	THIRUNAVUKKARASU.V
Faculty ID	:	
Date of Joining	:	17.09.2007
Designation	:	Asst.Prof
Qualification	:	M.sc M Phil
Teaching Experience	:	14.7
Area of specialization	:	Physics
Subjects handled	:	Engineering Physics I, Engineering Physics II
Books published	:	
Journals published	:	
Conference / workshop attended	:	
Patent details	:	
Funded Project Details	:	
Awards & Achievements	:	





Faculty Name	:	UDAYAPPAN. V
Faculty ID	:	
Date of Joining	:	14.06.2008
Designation	:	Assistant Professor
Qualification	:	M.Sc M.Phil Chemistry
Teaching Experience	:	15 years
Area of specialization	:	Chemistry
Subjects handled	:	Engineering Chemistry, Environmental Science
Books published	:	
Journals published	:	
Conference / workshop attended	:	
Patent details	:	
Funded Project Details	:	
Awards & Achievements	:	





Faculty Name	:	Vimal Kumar M
Faculty ID	:	
Date of Joining	:	13.06.2019
Designation	:	Assistant Professor
Qualification	:	M.Sc M.Phil
Teaching Experience	:	18 years
Area of specialization	:	Physics
Subjects handled	:	Engineering Physics I Engineering Physics II
Books published	:	
Journals published	:	
Conference / workshop attended	:	
Patent details	:	
Funded Project Details	:	
Awards & Achievements	:	





Faculty Name	:	Ms.VETRIPRIYA M
Faculty ID	:	2111259
Date of Joining	:	09-03-2017
Designation	:	ASSISTANT PROFESSOR
Qualification	:	ME COMPUTER SCIENCE AND ENGINNERING
Teaching Experience	:	5 YEARS 1 MONTH
Area of specialization	:	CLOUD COMPUTING
Subjects handled	:	Cloud Computing, Distributed System, Computer architecture
Books published	:	
Journals published	:	05
Conference / workshop attended	:	05/03
Patent details	:	
Funded Project Details	:	
Awards & Achievements	:	





Faculty Name	: Dr. J. VENU GOPALA KRISHNAN
Faculty ID	: 1-9508092318
Date of Joining	: 28-01-2021
Designation	: PROFESSOR & PRINCIPAL
Qualification	: M.Tech., Ph. D.,
Teaching Experience	: 28 Years
Area of specialization	: VLSI Image Processing
Subjects handled	: 1. Linear Integrated Circuits
	2. Transmission Lines and Waveguides
	3. Optical Communication
	4. TV and Video Engineering
	5. CMOS VLSI Design
	6. Embeeded and Real Time Systems
	7. All ECE related papers
Books published	: 4
Journals published	: 11
Conference / workshop attended	: 19
Patent details	: NIL
Funded Project Details	: NIL
Awards & Achievements	: Best Teacher Award for 3 times 100% Results in AU Exam





Faculty Name	: BINO WESLEY.R	
Faculty ID	: 1-758595590	
Date of Joining	: 16.08.2011	
Designation	: Assistant Professor	
Qualification	: M.E.	
Teaching Experience	: 28 Years	
Area of specialization	: COMMUNICATION SYSTEMS	
Subjects handled	: RF & Microwave Engineering Linear Integrated Systems Embedded and Real Time Systems Transmission Line and RF Systems Circuit Analysis	
Books published	: 0	
Journals published	: 2	
Conference / workshop attended	: 5	
Patent details	: NIL	
Funded Project Details	: NIL	
Awards & Achievements	:	





Faculty Name	•	Mr. Ravisankar C.V
Faculty ID	:	1-443824780
Date of Joining	:	18.07.2007
Designation	:	Associate Professor
Qualification	:	M.E.
Teaching Experience	:	15 Years
Area of specialization	:	COMMUNICATION SYSTEMS
Subjects handled	:	RF & Microwave Engineering Digital Communication Linear Integrated Systems Embedded and Real Time Systems Transmission Line and RF Systems Circuit Analysis
Books published	:	0
Journals published	:	2
Conference / workshop attended	:	5
Patent details	:	NIL
Funded Project Details	:	NIL
Awards & Achievements	•	





Faculty Name	:	Revathy P.
Faculty ID	:	1-7369266228
Date of Joining	:	02.03.2020
Designation	:	Assistant Professor
Qualification	i:	M.E.
Teaching Experience	i:	02 Years
Area of specialization	:	Communication Systems
Subjects handled	:	Digital Signal Processing Signals and Systems
Books published	ŀ	0
Journals published	Ŀ	2
Conference / workshop attended	•	2
Patent details	:	NIL
Funded Project Details	:	NIL
Awards & Achievements	:	



Faculty Name	: Mrs. C. G. Joy Merline
Faculty ID	: 1-9610537405
Date of Joining	: 11-07-2000
Designation	: Associate PROFESSOR & Head
Qualification	: M.E., (Ph. D).,
Teaching Experience	: 22 Years
Area of specialization	: Product Design and Development
Subjects handled	: Microprocessor and Microcontroller Digital Logic Circuits Digital Electronics Communication Systems VLSI Design Electromagnetic Fields
Books published	: 0
Journals published	: 3
Conference / workshop attended	: 5
Patent details	: NIL
Funded Project Details	: NIL
Awards & Achievements	: NIL





Faculty Name	ŀ	Mr. G. Paranthaman
Faculty ID	•	1-9516839458
Date of Joining	i	23.08.2007
Designation	:	Associate Professor
Qualification	i	M.E.
Teaching Experience	Ŀ	15 Years
Area of specialization	Ŀ	Applied Electronics
Subjects handled	:	Electronic Circuit I & II Communication Theory Satellite Communication Wireless Communication Wireless Networks Antennas and Wave Propogation
Books published	ŀ	0
Journals published	ŀ	2
Conference / workshop attended	:	5
Patent details	Ŀ	NIL
Funded Project Details	i	NIL
Awards & Achievements	•	





Faculty Name	:	Mr. Ravisankar C.V
Faculty ID	:	1-443824780
Date of Joining	:	18.07.2007
Designation	:	Associate Professor
Qualification	:	M.E.
Teaching Experience	:	15 Years
Area of specialization	:	COMMUNICATION SYSTEMS
Subjects handled	:	RF & Microwave Engineering Digital Communication Linear Integrated Systems Embedded and Real Time Systems Transmission Line and RF Systems Circuit Analysis
Books published	:	0
Journals published	:	2
Conference / workshop attended	:	5
Patent details	:	NIL
Funded Project Details	:	NIL
Awards & Achievements	:	





Faculty Name	:	Mrs. V. Bharathi
Faculty ID	:	1-443533558
Date of Joining	:	20.01.2006
Designation	:	Associate Professor
Qualification	:	M.E.
Teaching Experience	:	16 Years
Area of specialization	:	Product Design and Development
Subjects handled	:	Signals and Systems Digital Signal Processing Circuit Analysis Electron Devices Adhoc Wireless Sensor Networks
Books published	:	0
Journals published	:	2
Conference / workshop attended	:	6
Patent details	:	NIL
Funded Project Details	:	NIL
Awards & Achievements	:	





Faculty Name	:	Mrs. A.S. Narmadaa
Faculty ID	:	
Date of Joining	:	27.06.2012
Designation	:	Assistant Professor
Qualification	:	M.E.
Teaching Experience	:	11 Years
Area of specialization	:	VLSI Design
Subjects handled	:	Signals and Systems Digital Signal Processing Measurements and Instrumentation Embedded Systems Digital Electronics
Books published	:	0
Journals published	:	2
Conference / workshop attended	·	4
Patent details	:	NIL
Funded Project Details	:	NIL
Awards & Achievements	:	





:	Mrs. R. Swarna Tharini
:	1-454919943
:	27.06.2012
:	Assistant Professor
:	M.E.
:	2 Years
:	Applied Electronics
:	High Speed Networks Wireless Communication Wireless Networks
:	0
:	2
:	2
:	NIL
:	NIL
:	





Faculty Name	:	Mr. P. Goban Kumar
Faculty ID	:	1-4248871973
Date of Joining	:	09-07-2018
Designation	Ŀ	Assistant Professor
Qualification	Ŀ	M.E.
Teaching Experience	:	2 Years
Area of specialization	i	Nano Science and Technology
Subjects handled	:	Signals and Systems Electron Devices
Books published	Ŀ	0
Journals published	:	2
Conference / workshop attended	•	2
Patent details	:	NIL
Funded Project Details	:	NIL
Awards & Achievements	:	





Faculty Name	:	Dr P.PRAKASH
Faculty ID	:	1-9509870089
Date of Joining	:	17.02.2020
Designation	:	Assistant Professor
Qualification	:	M.E., Ph.D.
Teaching Experience	:	2 Years
Area of specialization	:	Electronics
Subjects handled	:	Electronic Circuits and Devices Electron Devices
Books published	:	0
Journals published	:	2
Conference / workshop attended	:	3
Patent details	:	NIL
Funded Project Details	:	NIL
Awards & Achievements	÷	





Faculty Name	:	Ms. Sathya Priya
Faculty ID	:	
Date of Joining	:	16.09.2021
Designation	:	Assistant Professor
Qualification	:	M.E.
Teaching Experience	:	6 Years
Area of specialization	:	VLSI Design
Subjects handled	Ė	VLSI Design Electronic Circuits I
Books published	:	0
Journals published	:	2
Conference / workshop attended	i	2
Patent details	:	NIL
Funded Project Details	:	NIL
Awards & Achievements	:	



10.ADMISSION:

Number of seats sanctioned with the year of approval	YEAR SANCTIONED INTAKE	2021- 2022 400	2020- 2021 360	2019- 2020 300
Number of Students admitted under various categories each year in the last three years	YEAR GOVT.QUOTA MGT.QUOTA	2021- 2022 141 165	2020- 2021 83 89	2019- 2020 57 0

11.Admission Procedure

Admission Quota	:	Engineering & Technology			
Entrance Test/ Admission Criteria	:	Regulations of Government are followed viz: Tamil Nadu Engineering Admission (TNEA), conducted by Anna University and Consortium of Self Financing Professional, Arts and Science Colleges in Tamilnadu (As per government regulations for minority institution)			
		-	DOTE	Management	
Fees in rupees	•	Accredited Courses Non Accredited Courses	Rs. 55,000/- Rs. 50,000/-	Rs. 70,000/-	
Fee Waivers & Scholarship	:	class. 2. Students with Nat	ing course will be considered arship to students who cional level achievement inically poor Christian reconcession up to Rs. 10	score the top marks in the ts in sports minority students 0,000/- will be considered	

Mandatory Disclosure



Admission Calendar	:	Starting from May and going up to August, as decided by Govt. of Tamil Nadu / Consortium of Self financing Colleges of Tamil Nadu.		
Admission Quota	:	Master of Business Adminis	stration & Master of	Computer Application
Entrance Test/ Admission Criteria	:	A pass in any Bachelor's Deg Admission based on TANCE		
		-	DOTE	Management
Fees in rupees	•	Accredited Courses Non Accredited Courses	Rs. 35,000/- Rs. 30,000/-	Rs. 40,000/-
Admission Calendar	:	Starting from May and going / Consortium of Self financir		<u> </u>

12.Academic Sessions

Academic Sessions	:	Regular
Examination System, Year / Semester	:	Both UG and PG, Semester System is followed
Period of declaration of results	:	Anna University, Chennai (Affiliating University) conducts examination at the end of every semester (Nov/Dec and April/May) and announces the results within 30/40 days of after conducting examinations.



15.Infrastructural Information





LABORATORY DETAILS
ELECTRICAL AND ELECTRONICS





LABORATORY DETAILS
AERONAUTICAL ENGINEERING











LABORATORY DETAILS

COMPUTER SCIENCE AND ENGINEERING





COMPUTER SCIENCE ANDENGINEERING





LABORATORY DETAILS
INFORMATION TECHNOLOGY







LABORATORY DETAILS



LABORATORY DETAILS
BIO TECHNOLOGY





LABORATORY DETAILS BIO TECHNOLOGY MECHANICAL ENGINEERING LABORATORY DETAILS









LABORATORY DETAILS
CIVIL ENGINEERING



LABORATORY DETAILS
CIVIL ENGINEERING





MBA SEMINAR HALL



MBA LAB





CLASS ROOM

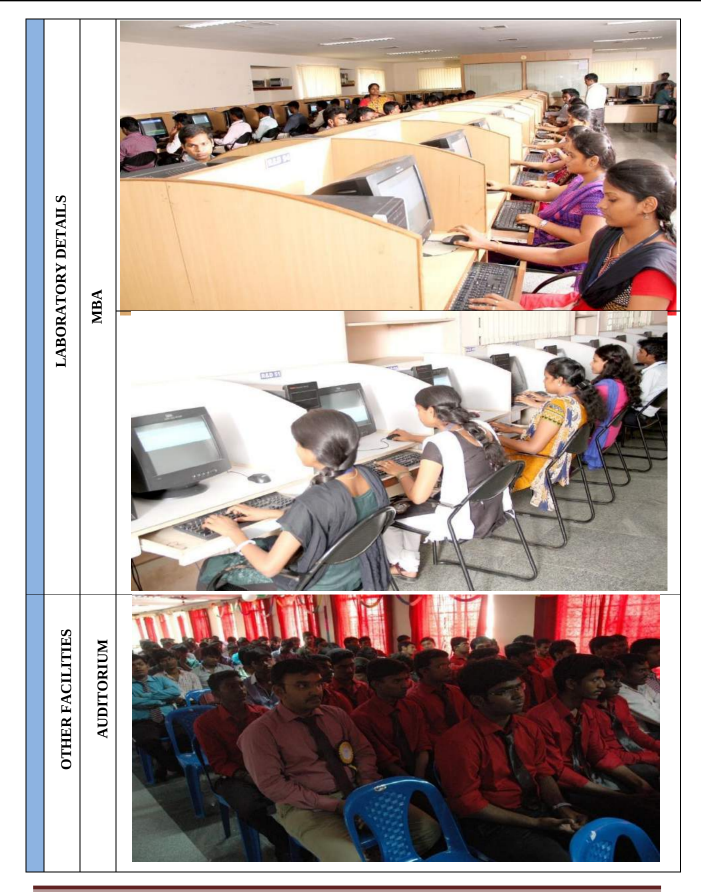


LABORATORY DETAILS

MCA









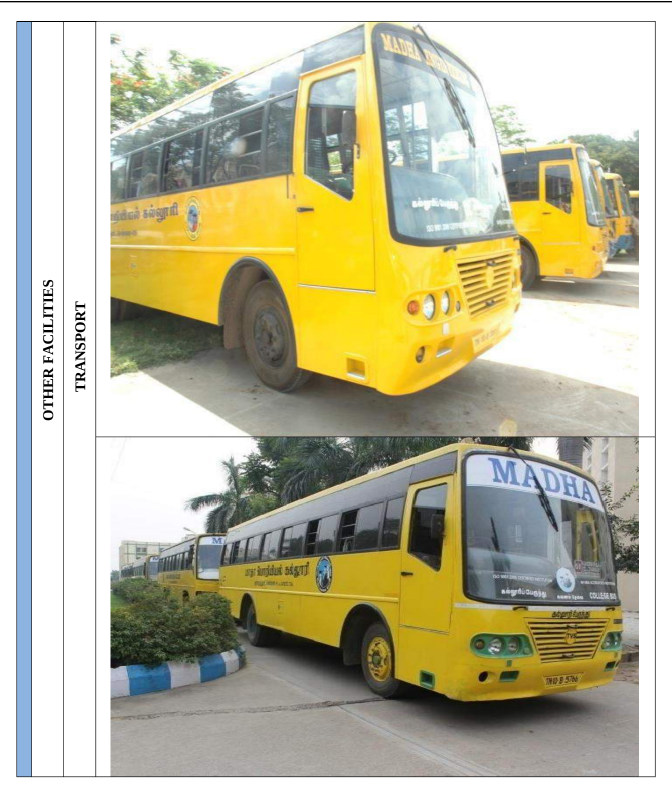






BOYS HOSTEL

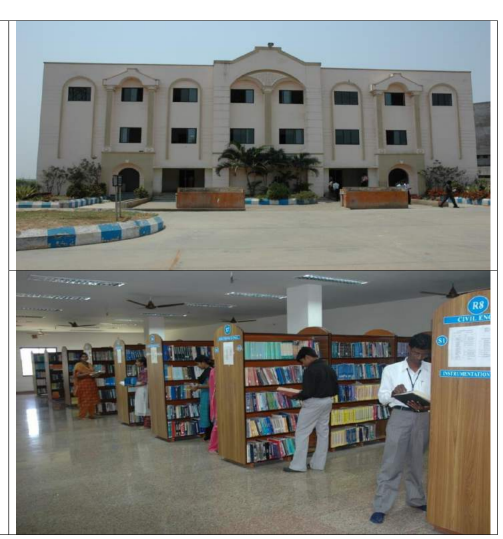






OTHER FACILITIES

LIBRARY







15.1.Computing Facilities

Internet Bandwidth: 15 Mbps

Number and Configuration of System:

	Number of terminals with P4 Processor or Higher	Number of terminals on LAN/WAN
Required	191	All
Available	250	All
Deficiency	Nil	Nil

Total Number of System Connected by LAN: All Total number of system connected by WAN: All

Major software packages available:

Software Required	Name of the Software Available	Deficiency (%)
System Software-Three	1. Compute Cluster Pack 2. MS-DOS 3. Small Business Server 2003 R2 4. Windows 3.1 (16-bit) 5. Windows 3.11 (16-bit) 6. Windows 3.11 for Workgroups (16-bit) 7. Windows 3.2 (16-bit) 8. Windows 7 9. Windows Advanced Server 10. Windows CE NET Platform Builder 4.2 11. Windows CE DirectX Kit 12. Windows CE Toolkit Visual C++ 6.0 13. Windows Developer Preview 14. Windows Essential Business Server 2008 15. Windows Home Server 16. Windows Home Server 16. Windows Internet Explorer 7 18. Windows Internet Explorer 8 19. Windows Server 2008 R2 20. Windows Server Developer Preview 21. Windows Server Developer Preview 21. Windows Services for UNIX 3.5 22. Windows Small Business Server 2011 23. Windows Storage Server 2008 R2 24. Windows Thin PC 25. Windows Vista 26. Windows XP	Nil
Application Software	 Visual Studio Microsoft Campus Agreement (100+ Software Available) 	Nil



Software Required	Name of the Software Available	Deficiency (%)
	3.Tally 7.2	
	4. Macromedia Collection	
	5. Oracle 8	
	6. Rational Rose	
	7. JDK 1.5	
	8. Access 2010	
	9. Accounting	
	10. Business Contact Manager 2010	
	11. Business Score Card Manager	
	12. Duet Enterprise	
	13. Front Page	
	14. Groove 2007	
	15. Hyper-V Server 2008 R2	
	16. InfoPath 2010	
	17. Interconnect 2007	
	18. Internet Explorer 6.0	
	19. Lync for Mac 2011	
	20. MapPoint 2011	
	21. Office 2010	
	22. Office 95	
	23. Office Communicator Mobile	
	24. Office Communicator Web	
	25. Office for Mac 2011	
	26. Office Servers 2007	
	27. Office XP	
	28. Outlook 2010	
	29. Patterns & Practices	
	30. Power Pivot	
	31. ProClarity	
	32. Project 2003 Server	
	33. Project 2010	
	34. Project Portfolio Server 2007	



15.

15.2.LIBRARY

Engg./Tech.,Arch &plan., Management and Computerapplications

No.of titles

2100
7960
No.of volumes

15940
26402

S.NO.	COURSES	ВО	OKS		PERIODICALS	ODICALS	
5.110.	COURSES	TITLES	VOLUMES	NATIONAL	INTERNATIONAL	E-JOURNALS	
1.	AERONAUTICAL	750	1150	6	3	DELNET	
2.	BIOTECHNOLOGY	611	967	6	3	DELNET	
3.	CIVIL	719	1458	6	3	DELNET	
4.	COMPUTERSCIENCE	1090	2614	4	1	DELNET	
5.	INFORMATION TECHNOLOGY	1090	2614	4	1	DELNET	
6.	MASTER OF COMPUTER APPLICATION	1091	2614	4	1	DELNET	
7.	ELECTRONICS AND COMMUNICATION ENGINEERING	1587	4099	6	3	DELNET	
8.	ELECTRICAL AND ELECTRONICS ENGINEERING	1507	3240	6	3	DELNET	
9.	MECHANICAL	1445	4044	6	3	DELNET	
10.	MASTER OF BUSINESS ADMINISTRATION	2299	4996	6	3	DELNET	
11.	SCIENCE AND HUMANITIES	2209	4147	6	3	DELNET	

Madha Engineering College

Mandatory Disclosure



15.3. Counseling / Monitoring

i. Counseling / Mentoring

All faculty members are playing the role of "Faculty Counselor". One faculty counselor counsels 20 students, and he / she keeps track of the students' academics, attendance; sorts out problems; sends periodic reports to parents and apprises the Principal and the Head of the Department about the progress of the students. Students are free to approach the faculty counselor without inhibition about academics, administration, career and personal matters. The teacher monitors the same set of students year after year to realize overall progress at the end of the course.

ii. Career Counseling

Career Counseling is done with the help of counseling cell along with the support of department.

iii. Medical facilities

Campus is connected with Madha Medical College and Hospital which provides total health care and health protection with its infrastructure, experienced doctors and nurses, state of art equipment, patient care personnel who work round the clock to provide the highest standards of medical care.

iv. Student Insurance

- The college is providing the following medical assistance
 All Students are covered under Group Insurance Scheme with Bajaj Allianz General Insurance Co. with Sum assured of Rs. 1,00,000/- for student who dies in accident, Rs. 1,00,000/- for the parent of the student who pays fees for the student and Rs. 50,000/- for Hospitalization and medical expenses.
- Free consultation
- Ambulance Service

Mandatory Disclosure



- Madha Multispecialty hospital of the Madha Group of institutions, offers 24 hours medical assistance for the students of Madha Group of Institutions.
- Free Dental and medical check-up
- Concession in medical treatment for students and staff

v. Students Activity Body

Various Social service clubs have been formed such as Youth Red Cross (YRC) and NationalService Scheme (NSS), where the students take active participation. To name a few,

- Blood Donation Camp
- Free Medical camp
- Free Dental /Eye Camp
- Health/ Hygiene awareness program
- Tree plantation program
- Cancer and HIV awareness program
- NSS Unit conducts 10 days Camp in the adapted village

vi. Cultural activities

Our college encourages the students to showcase their talents and skills through organizing cultural and sports events. The cultural events conducted in our college are:

- Fresher's Induction Day is conducted every year to welcome the first year students
- Inter-department cultural extravaganza is conducted every year. This is conducted as both
 off stage and on stage events. The off stage events are Rangoli, Face Painting,
 Photography, Fireless Cooking and Creating product from waste. The on stage events
 include Adaptune, Variety programme, Group Song and Group Dance. Prominent
 personalities from the Film and Television fraternity were invited as Chief Guest, Guests
 of Honour and judges.
- Women's day is conducted every year on 8th March to honour the womanhood.



vii. Sports activities

The college encourages the students to take part in both sports, games co-curricular and extracurricular activities. The students are participating in Inter zonal, zonal, All India level and Inter universities tournaments like TIES, Open tournaments and Inter Engineering Invitation games. The tournaments like volley ball/basket ball for boys and throw ball tournament for girls are conducted annually. Intramurals in sports and games for boys and girls are conducted every year. An exclusive department headed by physical Director is taking care of the sports activities. Physical director accompanies the students for Inter/Intra/Zonal/State/National level tournaments.

viii. Literary activities

Our central library is fully computerized by automating the issue of books with bar code reader. The college subscribes to most of the major technical journals includes IEEE, ACE, ASME, ASTM, J-GATE, McGraw-hill Access Engineer, Science Direct Journals etc. useful for researchers in various departments. Moreover NPTEL video classes are also available for various subjects. Besides central library, there are libraries in each department with ample volume of books, magazines and journals for easy access of reference books for faculties and research scholars. The library facilities available in the campus can be utilized by the staff and students with no time restriction. Students are provided one hour every week to use the resources in the library. The library can be utilized six days of the week from Monday to Saturday. Students can use the resources such as books, periodicals, Technical journals and publications and also access the Internet. The following is a summary of the resources available in the library.

- Books and References
- Additional books for meritorious students.
- Periodicals/Journals
- Resources for aptitude and entrance tests.
- Online journals
- Internet facility
- Reprographic Facility
- NPTEL study materials
- Air-conditioned audio-visual Hall for EDUSAT Programmes



ix. Technical activities / Tech Fest

- Every year each department conducts minimum one symposium and conference to kindle the mind of the students in pursuing research. Students interact with resource persons during the above events and develop their knowledge for doing the research.
- Department Professional Associations are always active in organizing the guest lectures and technical symposium, which aims at bringing the academicians and researchers from other institutions/organizations.

x. Industrial Visits / Tours

Each department is taking initiative to arrange minimum one Industrial Visit in a semester. The industrial visit has the following benefits among the student communities

- It helps the students gain first hand functioning of the industry
- Provides an opportunity to plan, organize and engage in active learning experiences both inside and outside class room
- Provides an insight into the real working environment of the industry
- Helps to enhance their interpersonal skills and communications
- Helps to understand the do's and don'ts of the industrial practice

xi. Alumni activities

The institution has an Alumni Association which contributes for institutional, academic and infrastructure developments. Placements and Special lectures are arranged through the alumni.

Name of the Information Officer for RTI

Name of the Information Officer for RTI	:	Dr. Latha Ramesh
Designation	:	HOD / Science & Humanities
Phone Number with STDCode	:	044-24780732
Fax Number with STDCode	:	044 - 24780798
Email	:	info@madhaengineeringcollege.com



16.Placements

Name of the companies visited the campus for recruitments

S. No.	COMPANY NAME
1.	QSPIDER
2.	WIPRO INFRASTRUCTURE & EPISOURCE
3.	MAINTECH
4.	SUTHERLAND
5.	VEE TECHNOLOGIES
6.	NEWTECH
7.	STARPAC
8.	BRIGHT TECHNOLOGIES
9.	VERNALIS
10.	JUST DIAL
11.	INFOSYS
12.	WIPRO
13.	CTS
14.	HCL
15.	CTS through NIIT
16.	BIOSCREEN
17.	HEALTH WATCH
18.	TVS SUNDARAM FASTENERS AUTOLEC DIVISION
19.	SANDS
20.	ATOS SYNTEL
21.	IBM
22.	EQUITAS BANK
23.	ASTI INFOTECH
24.	MINDTREE
25.	POWER GRID CORPORATION OF INDIA LIMITED
26.	TECH MAHINDRA
27.	MPHASIS
28.	CSS CORP
29.	ATHENESE
30.	BRAKES INDIA PRIVATE LIMITED
31.	BONFIGLIOLI TRANSMISSION
32.	WISDOM INFOTECH
33.	ATHENESE
34.	STERLING LAB PVT.LTD HOSUR
35.	INDIAN HEALTH CARE
36.	SUDHA HOSPITALS
37.	LIFE CELL INTERNATIONAL
38.	HEALTH WATCH
39.	EUCARE PHARMACEUTICALS
40.	SUN AGRO BIOTECH RESEARCH CENTER

Mandatory Disclosure

SOOSAIYA PETER EDUCATIONAL TRUST UNIT: MADHA ENGINEERING COLLEGE INCOME AND EXPENDITURE ACCOUNT FOR THE YEAR ENDED 31ST MARCH, 2019

Amount	Expenditure	Amount	Amount	Income	Amount
31.03.2018		31.03.2019	31.03.2018		31.03.2019
1938573.00	Advertisement	1656483.00	91539516.00	Fees Collections .	66668797.0
5342.52	Bank Charges	10498.40	380462.00	Bank Interest Received	315680.0
9225827.00	Canteen Expenses	8517824.00	834903.00	Other Income	8523461.0
12071950.40	College Maintenance	14180048.20	SUMMODIVED FOR		a i andrese and account
904000.00	Consultancy Charges	875000.00			
3264509.00	Electricity Charges	3356329.00			
1924416.87	General Expenses	509799.00			
	PF Employer Contribution	0.00		The last March	
	Postage	345.00			
561338.00	Printing and Stationery	609495.00			
1021627.20	Rate and Taxes	255000.00			
3872966.00	Repairs & Maintenance	6252721.00			
25290420.10	Staff Cost	29901603.00		1	
0.00	Security Charges	678151.00		8820	
0.00	Wages	4267000.00	1		
0.00	Staff welfare	136535.00			4
513733.00	Telephone and internet charges	330457.00			
0.00	Fransport Charges	54650.00	14		
1320915.00	Fravelling & Conveyance	754773.00			
9907663.54	Vehicle Maintenance	6629128.00		9	
8666477.00 I	Depreciation	7775815.00			
12265122.37 E	Excess of Income over Expenditur	-11243716.60	*		
92754881.00		75507938.00	92754881.00		75507938.0

For Soosaiya Peter Educational Trust

Lega

Paraga con

(S.Peter) Trustee (P.Sandanameri)

Chennai

Trustee

MADHA ENGINEERING COLLEGE Unit of SOOSAIYA PETER EDUCATIONAL TRUST INCOME AND EXPENDITURE ACCOUNT FOR THE YEAR ENDED 31ST MARCH, 2020

Amount	Expenditure	Amount	Amount	Income	Amount
31.03.2019		31.03.2020	31.03.2019		31.03.2020
1656483.00	Advertisement	749954.00	66668797.00	Fees Collections	68132395.0
10498.40	Bank Charges	-12919.77	315680.00	Bank Interest Received	213005.0
8517824.00	Canteen Expenses	8566241.00	8523461.00	Other Income	1584861.0
14180048.20	College Maintenance	12676873.40			
875000.00	Consultancy Charges	281000.00	:		
3356329.00	Electricity Charges	2962856.00	1		
509799.00	General Expenses	1324871.00			
	Postage	448.00	Carried St. L.		
609495.00	Printing and Stationery	795776.00			
255000:00	Rate and Taxes	2293410.00			
6252721.00	Repairs & Maintenance	3600022.00	1		1
29901603.00	Staff Cost	24097464.20	100		
678151.00	Security Charges	223776.00			
4267000.00	Wages	2096470.00			İ
136535.00	Staff welfare	73029.00			1
330457.00	Telephone and internet charges	213897.00			
54650.00	Transport Charges	8304.00	**		1
754773.00	Travelling & Conveyance	4021.00	1	27	1
	Vehicle Maintenance	5047399.00			
7775815.00	Depreciation	6955558.00	1		
-11243716.60	Excess of Income over Expenditur	-2054028.37	2		+
75507938.00		69930261.00	75507938.00		69930261.0

For Soosaiya Peter Educational Trust

(S.Peter) Trustee Chennai. िवय क्रकर्ट्यं कि

(P.Sandanameri) Trustee

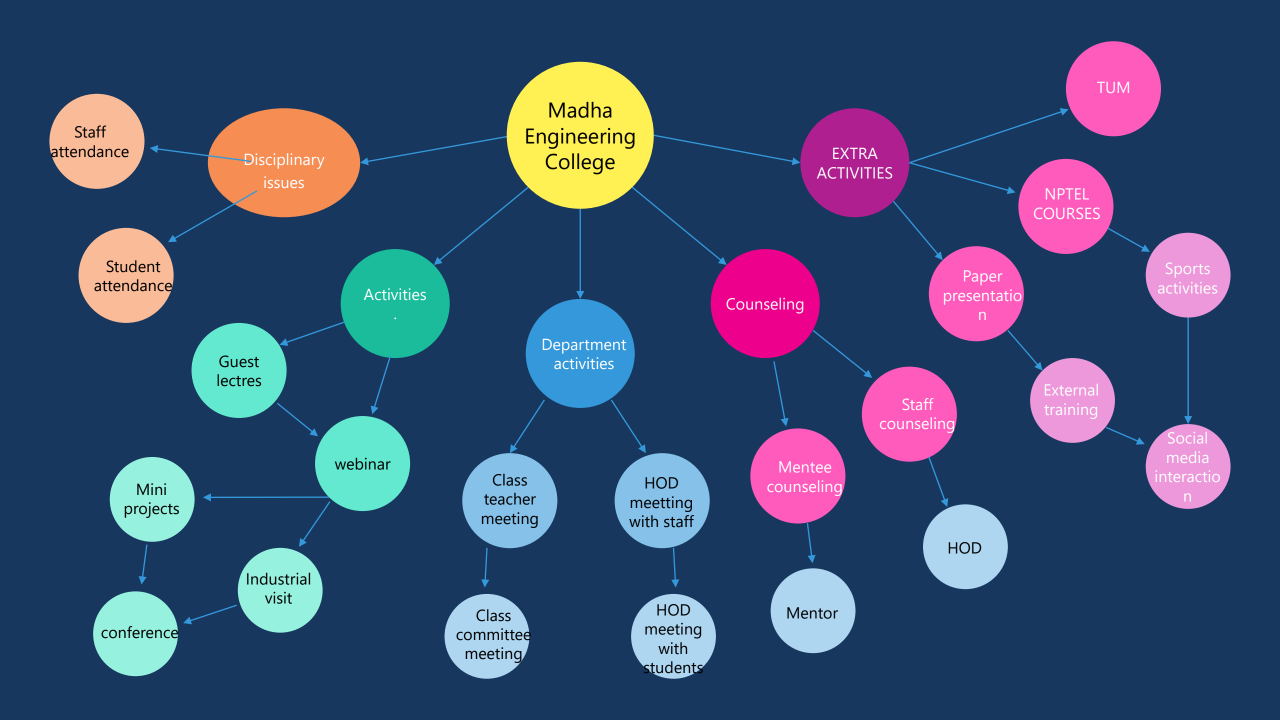
MADHA ENGINEERING COLLEGE Unit of SOOSAIYA PETER EDUCATIONAL TRUST

EX	enditure	Amount	Amount	ENDED 31ST MARCH, 2021 Income	
1.03.2020		31.03.2021		income	Amount
749954.00 Advertisement 12919.77 Bank Charges 8566241.00 Canteen Exper 12676873.40 College Mainto 281000.00 Electricity Cha 0.00 Fuel Charges 0.00 Insurance Char 1324871.00 General Expen 448.00 Postage 795776.00 Printing and St. 2293410.00 Rate and Taxes 3600022.00 Repairs & Mair 19901603.00 Staff Cost 223776.00 Security Charge 223776.00 Wages 73029.00 Staff welfare 213897.00 Telephone and i 8304.00 Transport Charge 4021.00 Travelling & Cc 5047399.00 Vehicle Mainter	ses enance harges rges en - SPET OD ges ses entionery entenance s enternet charges es enveyance	31.03.2021 761793.00 9167.47 5225347.00 8251830.00 202000.00 1648581.00 179092.00 6537916.19 141597.00 186825.00 11105.00 333452.00 1121580.00 819433.00 13299643.00 264000.00 301270.00 2146.00 198381.00 4430.00 171269.00 0.00	31.03.2020 68132395.00 213005.00	Fees Collections Bank Interest Received Other Income	Amount 31.03.2021 43466880.00 315849.00 2774489.66
0.00 EOA Charges 775815.00 Depreciation 678424.17 Excess of Incom	•	100000.00 6148239.00 638122.00			
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for SoosaiyaPeta

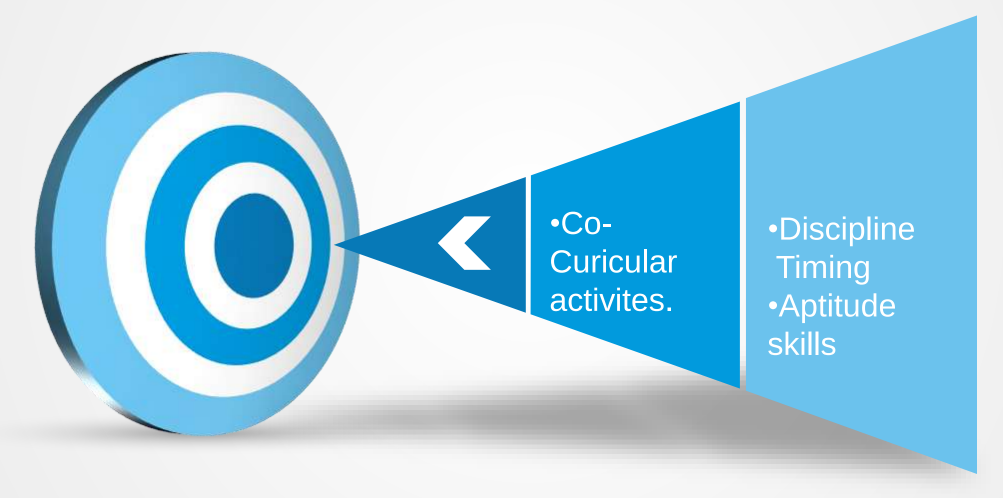
Trustee Chennai. P. Dismeron

(P.Sandanameri) Trustee



MEC VISION TO FOCUS

Our Aim and Achievement



Best Practices

Describe two best practices successfully implemented by the Institution as per NAAC format provided in the Manual.

Response:

Best practice 1: Activity based Learning

1. Title of the Practice : Activity based learning

2. Objective of the Practice : The aim of the practice "Activity based learning" is to hone the leadership skills amongst the students in various activities including technical activities, extra and co-curricular activities being conducted within the campus with the competitive spirit amongst various departments and also would improve the networking across various departments and batches of students. This would enhance the confidence level of the students during campus interviews and also the technical knowledge of the students.

3. The Context:

There is a common practice of skilled students who are self motivated and who possess self confidence, participating in intercollegiate competitions. However, there still remained a few students with skills with less confidence who hesitate to participate in various activities such as paper presentations, symposia and conferences. To encourage students with skills and to expose their talents, this initiative was adopted for maximum participation of students in various activities. Analysis of this practice is done using statistics of participation of students in various activities and practices and the gradual improvement in excelling in their performance. The process was evaluated using the participation statistics in external competitions.

- **4. The practice:** The responsibilities of students were assigned according to the interests and voluntary attitude of the students in organizing various activities such as advertising those activities within the campus and conducting the events successfully. The students were permitted to form their own committees for organizing the individual events. Creative thinking was enhanced amongst the students in bringing about innovativeness in the conduct of events and to communicate the same with the students' community. Faculty meticulously guided the students to initiate the process and conduct the events successfully after proper planning. The level of students' competency was also analyzed and was utilized to strengthen their hidden skills in an open forum.
- **5. Evidence of Success:** The evidence of success is that students are able to perform independently and to

expose their skills without hesitation. The networking amongst all the students improved and they were able to identify their own senior mentors for their area of specialization.

6. Problems Encountered and Resources Required:

The major challenge for the affiliated institutions is balancing between the academic schedule and these activities.

Dedicated students who have creative ideas and faculties from different department to inspire, encourage and to support students in all ways.

Best Practice 2 : Technical Premier League

1. Title of the Practice: Technical Premier League

2. Objective of the practice : The aim of the practice "Technical Premier League" is to bring out the technical skills of the students by forming specific teams to participate in activities such as Technical Paper presentations, Project Presentations, Robo and Drone races etc.

3. The Context:

Students were assigned responsibilities of contacting HRs from leading industries as resource persons for various events for better interaction with industries.

Students were also provided with an open forum to interact with industrialists for future mentoring of their projects to take them forward towards various career options.

They were given an opportunity to award the winning students with the collected and available resources.

The students gain leadership and qualities to attain job readiness by being aware and participating in competitions raised to global standards.

The standard of projects are evaluated by Industry experts for real time applications.

4. The Practice:

The responsibilities of students were assigned according to the interests and voluntary attitude of the students in organizing various activities such as advertising those activities within the campus and conducting the events successfully. The students were permitted to form their own committees for organizing the individual events. Creative thinking was enhanced amongst the students in bringing about innovativeness in the conduct of events and to communicate the same with the students' community.

Faculty meticulously guided the students to initiate the process and conduct the events successfully after proper planning. The level of students' competency was also analyzed and was utilized to strengthen their hidden skills in an open forum.

5. Evidence of Success:

The evidence of success is that students are able to perform independently and to expose their skills without hesitation. The networking amongst all the students improved and they were able to identify their own senior mentors and mentors from other leading organizations for future enhancement of their projects in their area of specialization.

6. Problems Encountered and Resources Required:

The major challenge for the affiliated institutions is balancing between the academic schedule and these activities. The students learned time management and project management to complete their projects.

Dedicated students who have innovative thoughts and Project coordinators from different department to inspire, encourage and to support students in multiple ways.

Institutional Distinctiveness

Portray the performance of the Institution in one area distinctive to its priority and thrust within 1000 words

Response:

Response:

Distinctive Feature: Holistic professional development through Training and PEC Technical Clubs

Internal Trainings:

Prathyusha Engineering college has high priorities in skill development of students to ensure career opportunities and is envisaged through internal trainings and practice portal training. PEC aims placing all the students irrespective of their academic performance. All students those whoever registers for placement will get placed in the Industries suiting to their technical skills, subject knowledge, interested domain, verbal and aptitude skills. Students with/without Backlog and History of arrears are also placed by imparting special placement training. Conducting the theory courses related to computer programming like Problem Solving using Python for all I Year students, C Programming, Data Structures, Database Management Systems, Web technologies and Internet Programming are conducted in compute laboratory. It is a unique practice at Prathyusha Engineering College which helps the students to practice hands-on of

all the concepts that they learn in the course.

The training departments identifies the requirements of various Industries while recruiting freshers and plans for equipping the students towards meeting the expectations of recruiters. These training departments add courses from their first year itself to mould them properly towards the employability skills.

Students are trained in Python, C, C++, Java Programming, aptitude skills, Soft skills, etc., by expert faculty members. Exclusive time slots are allocated for each batch of students from I Year to IV Year. The resources are computer labs specially designed for placement activities are utilized for the same. These labs provide unique sophistication towards the prime features like High Speed Internet Connectivity, high configured system, PC's, Monitor, head phones, speakers and Projectors.

The practice portal through skill rack is provided for all the students to practice coding in PYTHON/C/C++/JAVA, verbal as well as Aptitude to improve their employability skills. Problem solving at different complexity levels

Placement Trainings:

Apart from the knowledge in the regular curriculum courses, students are expected to have sound knowledge in problem solving, analytical thinking, leadership qualities, team playing skills, etc. Holistic development of making the students as a full fledged. Engineering Graduate is given

Company Oriented Trainings are conducted for the final year students towards the requirements of placing them in MNCs like TCS, INFOSYS, ACCENTURE, WIPRO, ZIFO, etc. Expert trainings for 30 hours to 90 hours on aptitude, verbal, soft skills and technical are organized according to the expectations of the Industries.

Technical Clubs:

Technical Clubs at Prathyusha Engineering College are unique of its kind and is a platform focusing on equipping the students with the necessary expertise in the domains of the students' interest. Through these technical clubs, seminars, Industry Expert Interactions, workshops and Guided self-learning sessions are arranged to enable continuous learning in the respective technologies. Alumni and higher semester students will guide the juniors in learning and doing projects. Project Exhibitions and various activities including paper presentation, Idea Generation, Quiz, etc are conducted by the student coordinators. Students are getting molded as a whole with the technical knowledge, problem solving skills, analytical skills, presentation, coordination, team playing skills and are becoming ready towards meeting the expectations of Industries

All students are encouraged to enroll in minimum 2 clubs out of which one being the Coding Club. Technical clubs on various domain including Data Science, IoT, Mobile Applications, Web application, Cyber security, Robotics Automation, Antenna Design, Signal Processing Image Processing, Wireless Sensor Networks, Auto CAD, Bike Assembly, Car Assembly, Manufacturing Process Club, Professional Lighting Design Club, Manufacturing Process, Electrical Wiring Club, ETAP Club, Architectural Club,

Enviro Club Structural Club, Bioinformatics Club etc., have been established and the faculty coordinators and student coordinators are organizing various activities for a consistent learning in the respective domains. Conducting Workshops in new domain such as ICT sales force, Amazon Web services, Gaming Hacking.

These Clubs are also associated with IEEE (Institution of Electrical and Electronic Engineers), Computer Society of India, ISTE and Institution of Engineers (IE), ISHRE Societies where students are members and are encouraged to organize events towards knowledge exchange by experts from Industries and Academia.

The main focus of the clubs and Centers of learning (COL) is to provide a platform where students can exchange knowledge, build awareness, generate interest and receive recognition, to promote a spirit of team work and brotherhood among all students of the institute, bridging difference in the state origin, and diversity of the cultures and foster the social aspect, to create a truly multi-cultural environment where students from diverse cultural backgrounds share each other's experiences in a most cordial manner, to inculcate leadership, entrepreneurship and innovation among students, to provide a platform for students to display their talents, drive their passions and explore new horizons and to provide opportunity to the students connect, communicate and collaborate with industry experts.

Skill Development Academy:

Students' skill development academy have been established through the MoUs executed with various Industry Partners and Educational Partners like INFOSYS CAMPUS CONNECT, Ni LabView Academy, COURSERA, ORACLE ACADEMY, ICT ACADEMY, etc.

National level seminars, workshops and learning initiatives are conducted through these academies to prepare our students towards competing with the peers at world level. Focused trainings are conducted for pre-final year students in specific technologies to enable them to get placed in the domains of their interests. Value added courses on CLAD certification training through NI LABVIEW, INFYTQ trainings through INFOSYS Campus Connect, Advanced Tool CATIA V5 Trainings, etc. are organized. These Academies are conducting workshops in current technologies such as sales force, Amazon Web services, Gaming & Hacking.

Internships:

Second, third and final year students of BE program are encouraged to undergo 1 week or 4 weeks long internship in leading organizations as a part of their curriculum. This enables them to get exposure to real time Industry practices. Students are encouraged to implement course-based projects as an outcome of their laboratory course. This method intends creative imitation leading to research and innovation. Course-based Projects are developed for the laboratory courses of every semester and are presented.