

MAHENDRA ENGINEERING COLLEGE

(Autonomous) Accredited by NAAC 'A' Grade & NBA Tier-I (WA) UG: CSE,ECE,EEE Mahendhirapuri, Mallasamudram, Namakkal Dt. - 637 503.



MANDATORY DISCLOSURE

AICTE Fi	le No.:Southern/1-9321214539/2021/EOA	Date & Period of last approval:13-Aug-2021 & 2021-22
1	Name of the Institution	MAHENDRA ENGINEERING COLLEGE
	Address of the Institution	Mahendhirapuri, Mallsamudram
	City & Pincode	Namakkal- 637 503
	State	Tamilnadu
	Longitude & Latitude	77°18′1.51″E & 11°31′45.34″N
	Phone Number with STD Code	04288-288522
	Fax Number with STD Code	04288-288500
	Office hours at the Institution	9.20 a.m. to 5.00 p.m.
	Academic hours at the Institution	9.20 a.m. to 4.30 p.m.
	E-Mail	info@mahendrainstitutions.com
	Website	www.mahendra.info
	Nearest Railway Station	Salem
	Nearest Airport	Salem
	Type of Institution	Private – Self Financing
2	Name and address of the Trust	Mahendra Educational Trust
	Type of the Organization	Trust
	Address of the Organization	Kallipatty, Mallasamudram - 637501
	Phone Number with STD Code	04288 - 238175
	Mobile Number	9442211521
	E-Mail	info@mahendrainstitutions.com
3	Name of the Principal	Dr.R.V.MahendraGowda
	Address	Mahendhirapuri, Mallsamudram
	Phone Number with STD Code	04288 - 288521
	Mobile Number	6382083091
	E-Mail	principal@mahendra.info
4	Name of the affiliating University	Anna University, Chennai

5. Governance

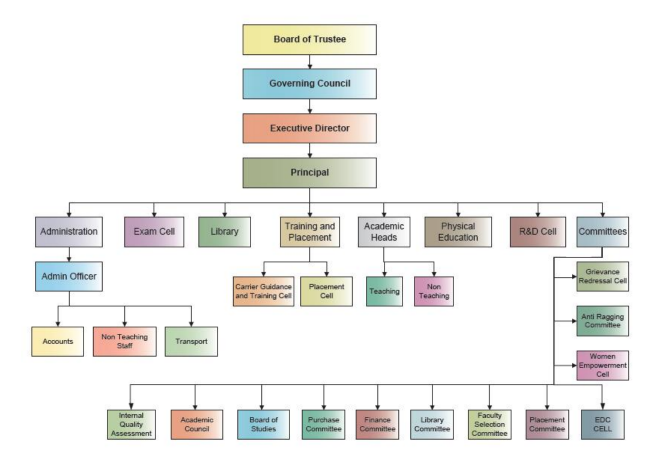
Governing Council:

S.No	Name	Position	Designation and Address
1.	Thirumigu M.G.Bharath Kumar	Chairman	Founder and Chairman Mahendra Engineering College
2.	Thirumathi Valliammal Bharath Kumar	Management Nominee	Secretary, Mahendra Educational Trust
3.	Er. Ba. Mahendran	Management Nominee	Managing Director, Mahendra Engineering College
4.	Er. B.Maha Ajay Prasath	Management Nominee	Managing Director, Mahendra Engineering College
5.	Dr.S.Rajamanickam	Management Nominee	Hon.Director, Mahendra Engineering College
6.	Prof.Jaspal Singh	UGC Nominee	Professor, Department of Civil Engineering, Punjab Agriculture University, Ludiana, Punjab
7.	Dr.P.Varalakshmi	University Nominee	Professor, Department of Computer Technology, MIT Campus, Anna University, Chennai.
8.	Dr. G.Arunkumar	State Government Nominee	Associate Professor, Department of Civil Engineering, Government College of Engineering, Salem.
9.	Dr. Sridhar Mitta	Industrialist	Founder and Managing Director, Next Wealth, Bangalore
10.	Dr. R. Samson Ravindran	Institution member	Executive Director, Mahendra Engineering College
11.	Dr.V.Shanmugam	Institution member	Dean, School of Mechanical Sciences, Mahendra Engineering College
12.	Dr. R.V. Mahendra Gowda	Principal – Ex-officio and Member Secretary	Principal, Mahendra Engineering College
13.	Dr. C.T. Sivakumar	Special invitee	Executive Officer, Mahendra Engineering College
14.	Dr. N. Viswanathan	Special invitee	Controller of Examinations, Mahendra Engineering College

Academic council

S.No	Name	Position	Address
1.	Dr. R.V.Mahendra Gowda	Chairman of the Academic Council	Principal, Mahendra Engineering College
2.	Dr. S.Shanmugam	Anna University Nominee	Professor, Department of Civil Engineering, Coimbatore Institute of Technology, Coimbatore.
3.	Dr. V.Prabhuraja	Anna University Nominee	Professor, Department of Mechanical Engineering, PSG College of Technology, Coimbatore.
4.	Dr. S.Srinivasan	Anna University Nominee	Professor &Head, Department of Instrumentation Engineering, MIT Campus, Anna University, Chennai.
5.	DR. J. M. Chandra Kishen	Academic Expert	Professor, Department of Civil Engineering Indian Institute of Science, Bangalore
6.	DrIng. M. Duraiselvam	Academic Expert	Professor, Department of Production Engineering, National Institute of Technology, Tiruchirappalli
7.	Dr. S. Sricharan	Industry Expert	Senior Manager Wipro Technologies ,Chennai
8.	Shri.Rajesh R Nambiyar		Director UiPath – Academic Alliance, Bangalore
9.	Dr. R. Samson Ravindran		Executive Director Mahendra Engineering College
10.	Dr. V. Shanmugam	Conion Fooulty	Dean/SMS, Mahendra Engineering College
11.	Dr.D.Subramaniam,	Senior Faculty members	Dean and Professor, Department of Mechanical Engineering, Mahendra Engineering College
12.	Dr. C.T. Sivakumar		Professor, Department of Civil Engg., Mahendra Engineering College
13.	Dr.N.Viswanathan	Member Secretary	COE & Professor, Department of ECE, Mahendra Engineering College
14.	All Heads of Departments	Chairmen of Board of Studies	HoDs, Mahendra Engineering College

Organizational chart



Student feedback mechanism on Institutional Governance / faculty performance:

Our Institution has established a system of collecting structured feedback on syllabus, its review and teaching-learning process. Every Department collects feedback from the students for all courses twice in a semester. Generally, the first feedback is collected after one month of commencement of classes and the second feedback is collected at the end of the semester before the examinations. One of the regular classes is earmarked for collection of feedback. The feedback is collected by the members of Internal Quality Assurance Cell (IQAC), its Coordinator and Department IQAC member. After collecting the feedback, it is analysed by a common statistical method. The feedback analysis covers the faculty promptness to classes, quality of teaching, coverage of syllabus, preparing the students for examination, innovative practices followed by the faculty, evaluation procedure, interaction with students, and any revision required in the syllabus. The consolidated report for the feedback of all courses is submitted to the HOD and Principal for taking corrective action if required. The feedback, if any on revision of syllabus given by the students, will be taken up by each Department during the Board of Studies (BOS) meeting. Every Department has BOS for each programme. It consists of Faculty members (Teachers), Industry Experts (Employers), Alumni and an Academic Expert (University nominee). The draft curriculum and syllabi prepared by the Department is discussed in the BOS meeting. The

feedback and suggestions given by the members of BOS is recorded in the minutes of the BOS meeting and accordingly the revised curriculum and syllabi is prepared, which is presented by the HOD in the Academic Council meeting. The Academic Council deliberates on the issue and passes the resolution to approve the revised curriculum and syllabi or amend if anything is required.

SI. No.	Name and Designation	Position (Chairman/ Member)	Category	Telephone numbers	E-mail
1	Dr.R.V.Mahendra Gowda, Principal	Chairperson	Principal of the College	6382083091	principal@mahendra.info
2	Dr.V.Shanmugam Dean / SMS	Member	Senior faculty member of the College	7373961999	<u>shanmugamv@mahendr</u> <u>a.info</u>
3	Dr.C.T.Sivakumar, Professor & Executive Officer	Member	Senior faculty member of the College	9442130662	<u>sivakumarct@mahendra.</u> <u>org</u>
4	Dr.M.Kannan Professor & Head Computer Science Engineering	Member	Senior faculty member of the College	9843132476	hodcse@mahendra.info
5	Dr.C.Dhavamani Professor & Head Aeronautical Engineering	Member	Senior faculty member of the College	9443099759	hodaero@mahendra.info
6	Dr.K.Vidhya, Professor & Head Civil Engineering	Member	Senior faculty member of the College	8870844332	hodcivil@mahendra.info
7	Mr.A.Muhammed Rihad II Year Chemical	Member	Student Representative	9894515244	riyasfire@gmail.com
8	Mr.Barera Ayman II Year CSE	Member	Student Representative	9095818335	aymanbarera13@gmail.c om
9	Mr.G.Harivignesh III Year IT	Member	Student Representative	9629172007	gopiharivignesh@gmail.c om
10	Ms.N.Sowmiya III Year Agri	Member	Student Representative	9092755121	sowmiyanagaraj10@gmai I.com

Grievance Redressal mechanism for faculty, staff and students:

Sl. No.	Name and Designation	Position (Chairman/ Member)	Category	Telephone numbers	E-mail
11	Mr.R.M.Boopathy IV Year MCT	Member	Student Representative	6380131855	boopathyrm1@gmail.co m
12	Ms.C.Pavithra IV Year EEE	Member	Student Representative	9080882986	pavi42681@gmail.com

Establishment of Anti Ragging Committee:

S.No.	Name and Designation	Position	Mobile Number	E-mail
1.	Dr. R.V. Mahendra Gowda Principal	Chairperson	6382083091	principal@mahendra.info
2.	Mr. Umashankar Inspector of Police, Mallasamudram	Member	94981 67667	
3.	Mr. Anburajan Revenue Inspector Mallasamudram	Member	90473 85424	
4.	Mrs.N.Sangeetha	Member Representative of Parents	6381391437	
5.	Er.R.Manikandan	Member Representative of Parents	9443663765	
6.	Mr.S,Bharath Kumar II Year Aero	Member Representative of Students	7449155235	Bharatkumar13072003@gmail.com
7.	Ms.R.Gobikaa II Year Cyber	Member Representative of Students	9385633977	cybergobikaa@gmail.com
8.	Mr.V.Saran III Year ECE	Member Representative of Students	8072073086	Saranvelusamy66@gmail.com
9.	Ms.G.Lalithambiga III Year CSE	Member Representative of Students	9994014226	13jeeva1980@gmail.com
10.	Mr.E.Lijo IV Year Mech	Member Representative of Students	9626667759	Lijo232000@gmail.com

S.No.	Name and Designation	Position	Mobile Number	E-mail
11.	Ms.S.Dhanalakshmi IV Year Pharma	Member Representative of Students	7603981835	Dhanashakthi0504@gmail.com
12.	Mr.S.Saravanan HR Manager	Member Representative of Non-Teaching Staff		hr@mahendra.org

Establishment of Internal Complaint Committee

S.No	Name and Designation	Position (Chairperson /Member)	Category	Phone Number	Email Id
1	Dr.S.Umamaheswari Professor & Head	Chairperson	Professor & Head	8825569692	hodeee@mahendra.info
2	Dr.C.Dhavamani Professor & Head Dept. of Aeronautical Engineering	Member	Faculty Representative	9443099759	<u>hodaero@mahendra.inf</u> <u>0</u>
3	Dr.K.Vidhya Professor & Head Dept. of Civil Engineering	Member	Faculty Representative	9842022047	hodcivil@mahendra.info
4	Dr.Kalpana Asst Prof. & Head, Dept. of Agriculture Engineering	Member	Faculty Representative	9940704367	<u>hodagri@mahendra.info</u>
5	Dr.D.Chitra Professor / ECE Dept. of ECE	Member	Faculty Representative	9894450495	chitrad@mahendra.info
6	Dr.J.Kavitha Professor & Head Dept. of English	Member	Faculty Representative	9842720096	hodenglish@mahendra.in fo
7	Ms.N.Indhumathi	Member	Warden – Girls Hostel	8870408656	Indhun92@gmail.com
8	Ms.Liyasri.R I-Year Food tech.	Member	Student Representative	-	-
9	Sai Sneha II Year EEE	Member	Student Representative	-	-

10	Ms.L.Aishwarya III Year ECE	Member	Student Representative	-	-
11	Ms.M.Logapriya III Year Agri	Member	Student Representative	-	-

Establishment of Committee for SC / ST

SI. No.	Name and Designation	Position (Chairman / Member)	Category	Telephone numbers	E-mail
1	Dr.R.Jayakumar Professor and Head/ MCA	Chairman	Senior Member	9487448053	hodmca@mahendra.info
2	Dr.T.Shanmugavel Professor and Head/ Physics	Member	Faculty Representative	9865225657	hodphysics@mahendra.info
3	Dr.R.Boopathi Associate Professor/ Mechanical	Member	Faculty Representative	9865811533	boopathir@mahendra.info
4	Dr.P.Sureshkumar Associate Professor/ EEE	Member	Faculty Representative	8056684375	sureshkumarp@mahendra.info
5	Dr.D.Chitra Professor / ECE	Member	Faculty Representative	9894450495	chitrad@mahendra.info
6	Kalpana Chawla S III year Civil	Member	Student Representative	-	-
7	Mr. S.Rahul IV yr Mechatronics	Member	Student Representative	-	-

Internal Quality Assurance Cell (IQAC):

Mahendra IQAC

To enhance the quality improvements in the academic process and also as a pre-accreditation exercise Internal Quality Assurance Cell (IQAC) was formed in the college in 2013. The objective of the cell is to develop a system for conscious, consistent and catalytic improvement in t he overall performance of the institution at all levels with the involvement of all stakeholders. The college has been now accreditated by NAAC with 'A' grade with the highest CGPA amongst all the colleges for which results were declared by NAAC.

Objectives

- To develop a system for conscious, consistent and catalytic action to improve the academic and administrative performance of the institution.
- To promote measures for institutional functioning towards quality enhancement through internalization of quality culture and institutionalization of best practices.

Strategies

IQAC shall evolve mechanisms and procedures for

- a) Ensuring timely, efficient and progressive performance of academic, administrative and financial tasks;
- b) The relevance and quality of academic and research programmes;
- c) Equitable access to and affordability of academic programmes for various sections of society;
- d) Optimization and integration of modern methods of teaching and learning;
- e) The credibility of evaluation procedures;
- f) Ensuring the adequacy, maintenance and proper allocation of support structure and services;
- g) Sharing of research findings and networking with other institutions in India and abroad.

Functions

Some of the functions expected of the IQAC are:

- a) Development and application of quality benchmarks/parameters for various academic and administrative activities of the institution;
- Facilitating the creation of a learner-centric environment conducive to quality education and faculty maturation to adopt the required knowledge and technology for participatory teaching and learning process;
- c) Arrangement for feedback response from students, parents and other stakeholders on qualityrelated institutional processes;
- d) Dissemination of information on various quality parameters of higher education;
- e) Organization of inter and intra institutional workshops, seminars on quality related themes and promotion of quality circles;
- f) Documentation of the various programmes/activities leading to quality improvement;
- g) Acting as a nodal agency of the Institution for coordinating quality-related activities, including adoption and dissemination of best practices;
- h) Development and maintenance of institutional database through MIS for the purpose of maintaining /enhancing the institutional quality;
- i) Development of Quality Culture in the institution;
- j) Preparation of the Annual Quality Assurance Report (AQAR) as per guidelines and parameters of NAAC, to be submitted to NAAC.

Benefits

IQAC will facilitate / contribute

- a) Ensure heightened level of clarity and focus in institutional functioning towards quality enhancement;
- b) Ensure internalization of the quality culture;
- c) Ensure enhancement and coordination among various activities of the institution and institutionalize all good practices;
- d) Provide a sound basis for decision-making to improve institutional functioning;
- e) Act as a dynamic system for quality changes in HEIs;
- f) Build an organised methodology of documentation and internal communication

S.No	Name	Designation / Address	Role of IQAC
1.	Dr.R.V.Mahendra Gowda	Principal	Chairperson
2.	Dr.R.Samson Ravindran	Executive Director, Mahenra Educational Institutions	Management Representative
3	Dr.V.Shanmugam	Dean/SMS	Academic Expert
4	Dr. C.T.Sivakumar	Executive Officer	Director IQAC
5	Dr. C.Dhavamani	HOD-Aero	Secretary IQAC
6	Dr.K.Vidhya	HoD-Civil	Secretary IQAC
7.	Dr.N.Viswanathan	Controller of Examinations	Member from
8.	Mr.B.Ramesh	Finance Officer	Administration
9.	Dr.S.Umashankar	Nominee from Local Society	Nominee from Local Society
11.	Dr.A.Narendra Kumar	Manager, Hexavarsity	Nominee from
12.	Mr.P.Thirunavukarasu	Sr.Manager, WIPRO Technologies, Chennai	Industry
13.	Dr.M.Srinivasan	HoD-Mech	Member
14.	Dr.R.Uthirasamy	HoD-EEE	Member
15.	Dr.M.Kannan	HoD-CSE	Member
16.	Dr.T.Jesudas	HoD-MCT	Member
17.	Dr.S.Raju	HoD-IT	Member
18.	Dr.P.R.Kannan	HoD-MAE	Member
19.	Dr.KR.Kalphana	HoD-Agri	Member
20.	Prof.K.K.Selvam	HoD-EIE	Member
21.	Dr.Sunil	HoD – MBA	Member
22.	Dr.R.Jayakumar	HoD-MCA	Member
23.	Dr.J.Kavitha	HoD-English	Member

S.No	Name	Designation / Address	Role of IQAC
24.	Prof.K.Shanmugam	HoD-Maths	Member
25.	Dr.T.Shanmugavel	HoD-Physics	Member
26.	Mr.P.Dhanakodi	HoD-Chem	Member
27.	Dr.Sakthivel Murugan	Professor, SSN College of Engineering	Alumni
28.	Ms.Joel Rachel Rehoboth	Third Year B.E – Aeronautical	Student

6. Programmes

S.No.	Degree	Branch	Year of starting	Intake	Duration	Accreditation Status
1.	B.E	Computer Science Engineering	1995	180	4 years	Accredited
2.	B.E	Electronics & Communication Engineering	1999	180	4 years	Accredited
3.	B.E	Mechanical Engineering	1995	120	4 years	-
4.	B.Tech	Information Technology	1999	120	4 years	-
5.	B.E	Electrical and Electronics Engineering	1999	120	4 years	Accredited
6.	B.E	Civil Engineering	2002	120	4 years	-
7.	B.E	Electronics and Instrumentation Engineering	2002	60	4 years	-
8.	B.E	Aeronautical Engineering	2009	60	4 years	-
9.	B.E	Mechanical and Automation Engineering	2012	60	4 years	-
10.	B.E	Mechatronics	2013	60	4 years	-
11.	B.E	Agriculture Engineering	2014	60	4 years	-
12.	B.E	Chemical Engineering	2019	60	4 years	-
13.	B.Tech.	Food Technology	2019	60	4 years	-
14.	B.Tech.	Pharmaceutical Technology	2019	60	4 years	-
15.	B.E	Aero Space Engineering	2020	60	4 years	-
16.	B.Tech.	Cyber Security	2020	60	4 years	-
17.	B.Tech.	Artificial Intelligence and Data Science	2020	60	4 years	-
18.	M.B.A	Master of Business Administration	2007	60	2 years	-
19.	M.C.A	Master of Computer Applications	1998	60	2 years	-

S.No.	Degree	Branch	Year of starting	Intake	Duration	Accreditation Status
20.	M.E	Structural Engineering	2013	24	2 years	-
21.	M.E	Construction Engineering and Management	2014	24	2 years	-
22.	M.E	Control Systems	2013	24	2 years	-
23.	M.E	Computer Science and Engineering	2001	18	2 years	-
24.	M.E	Computer Aided Design	2004	25	2 years	-
25.	M.E	Communication Systems	2004	25	2 years	-
26.	M.E	Manufacturing Engineering	2014	24	2 years	-

7. Faculty – Course / Branchwise list

		Name of	the Faculty	_	
S.No.	AICTE-ID	Last Name	First Name	Designation	Department
		AERON	AUTICAL ENGINEERING		
1.	1-729015843	DHAVAMANI	CHINNATHAMBI	PROFESSOR & HoD	AERONAUTICAL ENGINEERING
2.	1-2191292058	BALAKRISHNAN	BALAKRISHNAN	ASST PROFESSOR	AERONAUTICAL ENGINEERING
3.	1-3271368360	MYTHILI	MYTHILI	ASST PROFESSOR	AERONAUTICAL ENGINEERING
4.	1-3290875415	RAJADURAI	RAJADURAI	ASST PROFESSOR	AERONAUTICAL ENGINEERING
5.	1-3290881543	VINAYAGAM	VINAYAGAM	ASST PROFESSOR	AERONAUTICAL ENGINEERING
6.	1-3290881550	SIVAKUMAR	SIVAKUMAR	ASST PROFESSOR	AERONAUTICAL ENGINEERING
7.	1-3290975277	VINODH	VINODH	ASST PROFESSOR	AERONAUTICAL ENGINEERING
8.	1-3565228063	MOHANAPRIYA	MOHANAPRIYA	ASST PROFESSOR	AERONAUTICAL ENGINEERING
9.	1-7448201274	INDHUMATHI	INDHUMATHI	ASST PROFESSOR	AERONAUTICAL ENGINEERING
10.	1-7449043142	SANTHANARAJAN	SANTHANARAJAN	ASST PROFESSOR	AERONAUTICAL ENGINEERING
11.	1-7460349042	KUMARAN	KUMARAN	ASST PROFESSOR	AERONAUTICAL ENGINEERING
12.	1-9496019605	Р	MANI BHARATHI	ASST PROFESSOR	AERONAUTICAL ENGINEERING
		AGRICI	JLTURE ENGINEERING	r	
1.	1-3300279372	SARAVANAKUMAR SELVARAJ		ASST PROFESSOR	AGRICULTURE ENGINEERING

		Name of	the Faculty		_
S.No.	AICTE-ID	Last Name	First Name	Designation	Department
2.				ASST	AGRICULTURE
	1-3300441794	POONGUZHALI	GOPI	PROFESSOR	ENGINEERING
3.	1-3300554691	KAMALAPREETHA	BASKARAN	ASST PROFESSOR	AGRICULTURE
4.	1-5500554091	KAIVIALAPKEETHA	DASKARAN	ASST	AGRICULTURE
4.	1-3549908973	ANITHA	SELVARAJ	PROFESSOR	ENGINEERING
5.		ANAND		ASST	AGRICULTURE
	1-7485509318	SUBRAMANI		PROFESSOR	ENGINEERING
6.				ASST	AGRICULTURE
	1-7485509345	SWATHI	SABAPATHI	PROFESSOR	ENGINEERING
7.				ASST	AGRICULTURE
	1-7485621551	ARUL SELVAM	•	PROFESSOR	ENGINEERING
8.				ASST	AGRICULTURE
	1-7947768488	ANITHA		PROFESSOR	ENGINEERING
9.	4 70 470 700 4 5			ASST	AGRICULTURE
10	1-7947978015	ASHOKKUMAR	CHINNADURAI	PROFESSOR	ENGINEERING
10.	1-9496332439	N	ELAMVALUTHI	ASST PROFESSOR	AGRICULTURE
11.	1-9490332439		ELAIVIVALUTHI	ASST	AGRICULTURE
11.	1-9496872695	Р	SIVABAKKAIYAM	PROFESSOR	ENGINEERING
12.	1 9490072099	•	RANIES CHARLES	ASST	AGRICULTURE
	1-9497128521	v	SELVARAJ	PROFESSOR	ENGINEERING
13.				ASST	AGRICULTURE
	1-9497128527	Ν	MUKILAN	PROFESSOR	ENGINEERING
14.				ASST	AGRICULTURE
	1-9498201338	KR	KALPHANA	PROFESSOR	ENGINEERING
15.				ASST	AGRICULTURE
	1-9498660922	S	REETHA SUBHASHINI	PROFESSOR	ENGINEERING
16.				ASST	AGRICULTURE
	1-9569412422	K	GANESHMOORTHI	PROFESSOR	ENGINEERING
		Cl	VIL ENGINEERING	ACCT	
1.	1-2187445645	DEEPAN	PALANISAMY	ASST PROFESSOR	CIVIL ENGINEERING
2.	1-2503468783	VIDHYA	KUMARASAMY	PROFESSOR	CIVIL ENGINEERING
3.	1 2000 100/00			ASST	
0.	1-2503468881	SELLAMUTHU	MANISHANKAR	PROFESSOR	CIVIL ENGINEERING
4.				ASST	
	1-2503468885	SUGANTHI	MULLAINATHAN	PROFESSOR	CIVIL ENGINEERING
5.				ASST	
	1-3268441608	DHAMODHARAN	PERIYASAMY	PROFESSOR	CIVIL ENGINEERING
6.				ASST	
	1-3268502595	MATHIARASU	DHANASEKARAN	PROFESSOR	CIVIL ENGINEERING
7.				ASST	
	1-3269067806	NITHYA	BALASUBRAMANIAM	PROFESSOR	CIVIL ENGINEERING

		Name of	the Faculty		
S.No.	AICTE-ID	Last Name	First Name	Designation	Department
8.	1-3269158363	DEVI	MARIMUTHU	ASST PROFESSOR	CIVIL ENGINEERING
9.	1-3209138303		MARINOTTO	ASST	
	1-3269158370	REVATHI	SAMPATH	PROFESSOR	CIVIL ENGINEERING
10.	1-3269340047	SUVITHA		ASST PROFESSOR	CIVIL ENGINEERING
11.				ASST	
12.	1-3294314535	ARUN SHANMUGAVADIV	MURUGAN	PROFESSOR ASST	CIVIL ENGINEERING
13.	1-3294314572	U	VENKATACHALAM	PROFESSOR	CIVIL ENGINEERING
13.	1-3294314579	GEETHAMOZHI	ELUMALAI	ASST PROFESSOR	CIVIL ENGINEERING
14.	1-3294512753	ARUNKUMAR	SUBRAMANI	ASST PROFESSOR	CIVIL ENGINEERING
15.				ASST	
16.	1-3294512760	ASHOK KUMAR	•	PROFESSOR ASST	CIVIL ENGINEERING
10.	1-3294513054	JEEVA		PROFESSOR	CIVIL ENGINEERING
17.	1-3294513075	VARADARAJAN	GOPAL	ASST PROFESSOR	CIVIL ENGINEERING
18.				ASST	
19.	1-3299358557	ASWINKUMAR	RAJENDRAN	PROFESSOR ASST	CIVIL ENGINEERING
	1-3299358617	GURUBHARATHI	SADHASIVAM	PROFESSOR	CIVIL ENGINEERING
20.	1-3360485986	ARULMOZHI		ASST PROFESSOR	CIVIL ENGINEERING
21.	1-3567044786	MONISHA	RAVI	ASST PROFESSOR	CIVIL ENGINEERING
22.	1-5507044780		KAVI	ASST	CIVIL ENGINEERING
23.	1-3567050686	REVATHI	NALLAPPAN	PROFESSOR ASST	CIVIL ENGINEERING
25.	1-3567240953	SENTHILKUMAR		PROFESSOR	CIVIL ENGINEERING
24.	1-3572067477	LINGESWARAN		ASST PROFESSOR	CIVIL ENGINEERING
25.	1-3572098991	DHIVIN	SETHUMANI	ASST PROFESSOR	CIVIL ENGINEERING
26.	1-5572096991		SETHOMANI	ASST	CIVIL ENGINEERING
	1-3589951374	SABARIVASAN	PACKRISAMY	PROFESSOR	CIVIL ENGINEERING
27.	1-3722632091	RAJA		ASST PROFESSOR	CIVIL ENGINEERING
28.	1-3722675629	RAGUNATHAN	KRISHNAN	ASST PROFESSOR	CIVIL ENGINEERING
29.				ASST	
	1-3722815173	DINESHKUMAR	THANGAVEL	PROFESSOR	CIVIL ENGINEERING

		Name of	the Faculty	_	
S.No.	AICTE-ID	Last Name	First Name	 Designation 	Department
30.	1 7420242242	SUCAN		ASST	
31.	1-7438342242	SUGAN	•	PROFESSOR ASST	CIVIL ENGINEERING
51.	1-7438342293	MANIMEKALAI	SAMPATH	PROFESSOR	CIVIL ENGINEERING
32.				ASST	
	1-7438342300	RAJENDRAN	RAMESH RAJA	PROFESSOR	CIVIL ENGINEERING
33.	1-7438721182	RAMKUMAR	RAMASAMY SHANMUGAM	ASST PROFESSOR	CIVIL ENGINEERING
34.	1 / 100/21102			ASST	
	1-7438721188	PRASANTH	PAULRAJ	PROFESSOR	CIVIL ENGINEERING
35.	4 7420062054			ASST	
36.	1-7438962854	RAJAMOORTHY	DINESHKUMAR	PROFESSOR ASST	CIVIL ENGINEERING
50.	1-7438962860	RAMYA	BASKARAN	PROFESSOR	CIVIL ENGINEERING
37.				ASST	
	1-7462616529	DEEPAK	VENKATESAN	PROFESSOR	CIVIL ENGINEERING
38.	1-7462616556	SARAVANAKUMAR	NAGARAJ	ASST PROFESSOR	CIVIL ENGINEERING
39.	17402010550	SANAVANAROWAR		ASST	
	1-7952813784	SARADHA	PERUMAL	PROFESSOR	CIVIL ENGINEERING
40.		_		ASST	
41.	1-9461267372	E	DILIP KUMAR	PROFESSOR ASST	CIVIL ENGINEERING
41.	1-9461571446	JOTHIMANI	KANDASAMY	PROFESSOR	CIVIL ENGINEERING
42.				ASST	
	1-9461969636	KARTHIKA	SAMPATHKUMAR	PROFESSOR	CIVIL ENGINEERING
43.	1-9469851705	VIGNESH	MANOHARAN	ASST PROFESSOR	CIVIL ENGINEERING
44.	1 9 109 09 17 09			ASST	
	1-9470487701	SINDHUPRIYA	A SHOKAN	PROFESSOR	CIVIL ENGINEERING
45.	1 0470407707	RAMASAMY		ASST	
46.	1-9470487707 1-460768319	MANIRASU SIVAKUMAR	•	PROFESSOR PROFESSOR	CIVIL ENGINEERING
47.	1 4007 00313		•	ASST	
	1-460908215	MOHAN	SIVALINGAM	PROFESSOR	CIVIL ENGINEERING
48.	4 4600000000			ASSOCIATE	
49.	1-460908219	SHANTHARAM	YUVARAJ	PROFESSOR ASST	CIVIL ENGINEERING
+5.	1-756655980	MANOHARAN	DEWAKAR	PROFESSOR	CIVIL ENGINEERING
50.				ASST	
	1-1001963272	VIJAYAN	LAKSHMANAN	PROFESSOR	CIVIL ENGINEERING
1		COMPUTER	SCIENCE AND ENGINEE	1	COMPLETER
1.	1-3296766863	RANGANATHAN	RAJESH	ASST PROFESSOR	COMPUTER SCIENCE AND
L	1-3230700005		INAJEJII	PROFESSOR	JULINUL AIND

		Name of	the Faculty		
S.No.	AICTE-ID	Last Name	First Name	Designation	Department
					ENGINEERING
2.					COMPUTER
				ASST	SCIENCE AND
	1-3296766889	ARUN	KANDASAMY	PROFESSOR	ENGINEERING
3.		DEEDAN		1007	COMPUTER
	1 220000100	DEEPAN		ASST	SCIENCE AND
4	1-3360068108	CHAKRAVARTHI	PALANIAPPAN	PROFESSOR	ENGINEERING
4.				ACCT	COMPUTER SCIENCE AND
	1-3379801918	LOGESHWARI	VIJAYASAIRAM	ASST PROFESSOR	ENGINEERING
5.	1-22/2001210	LUGESHWARI	VIJATASAIRAIVI	PROFESSOR	COMPUTER
5.				ASSOCIATE	SCIENCE AND
	1-3547282393	RAMYA	PARAMASIVAM	PROFESSOR	ENGINEERING
6.	1 3347202333			TROTESSOR	COMPUTER
0.				ASSOCIATE	SCIENCE AND
	1-3587959843	VENKATASALAM	KANDASAMY	PROFESSOR	ENGINEERING
7.					COMPUTER
					SCIENCE AND
	1-4163443654	BALAKRISHNAN	SALEM	PROFESSOR	ENGINEERING
8.					COMPUTER
				ASST	SCIENCE AND
	1-7439656518	KARTHIKEYAN	ARUMUGAM	PROFESSOR	ENGINEERING
9.					COMPUTER
				ASST	SCIENCE AND
	1-7439732097	MADHORUBAGAN	ELANGOVAN	PROFESSOR	ENGINEERING
10.					COMPUTER
				ASST	SCIENCE AND
	1-7448041822	PRIYADHARSHINI	PERUMAL	PROFESSOR	ENGINEERING
11.				ACCT	COMPUTER
	1-7448041828	SUJEETHA	VENKATACHALAM	ASST PROFESSOR	SCIENCE AND ENGINEERING
12.	1-7446041626	JUJEETHA	VEINKATACHALAIVI	PROFESSOR	COMPUTER
12.				ASST	SCIENCE AND
	1-7460349326	KALAIVANI	RANGASAMY	PROFESSOR	ENGINEERING
13.	17400345520			TROTESSOR	COMPUTER
				ASST	SCIENCE AND
	1-7827966365	RAJALAKSHMI	THAMODHARAN	PROFESSOR	ENGINEERING
14.					COMPUTER
				ASST	SCIENCE AND
	1-7829218061	SHANMUGAPRIYA	KUMARASAMY	PROFESSOR	ENGINEERING
15.					COMPUTER
				ASST	SCIENCE AND
	1-7829218067	RAKKES	MANI	PROFESSOR	ENGINEERING
16.	1-7829695243	SUJITHA	RAVICHANDRAN	ASST	COMPUTER

		Name of	the Faculty		
S.No.	AICTE-ID	Last Name	First Name	Designation	Department
				PROFESSOR	SCIENCE AND ENGINEERING
17.					COMPUTER
17.					SCIENCE AND
	1-9495598808	S	ANDREWS	PROFESSOR	ENGINEERING
18.					COMPUTER
				ASST	SCIENCE AND
	1-9496341028	R	LOGANATHAN	PROFESSOR	ENGINEERING
19.				ACCT	COMPUTER
	1-9496574635	R	UMA MAHESWARI	ASST PROFESSOR	SCIENCE AND ENGINEERING
20.	1-9490374033			FIGILSSON	COMPUTER
20.				ASST	SCIENCE AND
	1-9525946228	L	HARIBATT	PROFESSOR	ENGINEERING
21.					COMPUTER
				ASST	SCIENCE AND
	1-9569412429	S	RAM NEVASAN	PROFESSOR	ENGINEERING
22.					COMPUTER
	1-9569793225	N.4	SELVAN	ASST PROFESSOR	SCIENCE AND ENGINEERING
23.	1-9509795225	M	SELVAIN	PROFESSOR	COMPUTER
25.				ASST	SCIENCE AND
	1-445545475	RAJA	JAYAVEL MURUGAN	PROFESSOR	ENGINEERING
24.					COMPUTER
				ASST	SCIENCE AND
	1-445684411	SATHISHKUMAR	KAVUNDIGOUNDAR	PROFESSOR	ENGINEERING
25.				ACCT	
	1-456429941	MANJULA	PARAMASIVAM	ASST PROFESSOR	SCIENCE AND ENGINEERING
26.	1 430423341			THOTESSON	COMPUTER
					SCIENCE AND
	1-473478111	KANNAN	MANICKAM	PROFESSOR	ENGINEERING
27.					COMPUTER
				ASSOCIATE	SCIENCE AND
	1-728811076	PRASANNA	DHAMODARAN	PROFESSOR	ENGINEERING
28.				ACCT	
	1-728881274	RAJESWARI	KARUPPAIYA	ASST PROFESSOR	SCIENCE AND ENGINEERING
29.	1 / 200012/4				COMPUTER
				ASST	SCIENCE AND
	1-728881353	KIRUTHIKA	RAJA	PROFESSOR	ENGINEERING
		ELECTRICAL AN	D ELECTRONICS ENGINI	EERING	
1.					ELECTRICAL AND
	1-2183312934	SURESH KUMAR	PERUMAL	PROFESSOR	ELECTRONICS

		Name of	the Faculty		
S.No.	AICTE-ID	Last Name	First Name	Designation	Department
					ENGINEERING
2.					ELECTRICAL AND
	1 2266222240			ASST	ELECTRONICS
3.	1-3266822349	NAGA PAVITHRA	SOMASUNDARAM	PROFESSOR	ENGINEERING ELECTRICAL AND
5.				ASST	ELECTRICAL AND
	1-3266822376	KARTHIKEYAN		PROFESSOR	ENGINEERING
4.					ELECTRICAL AND
				ASST	ELECTRONICS
	1-3294367252	DINESH	GOPAL	PROFESSOR	ENGINEERING
5.					ELECTRICAL AND
				ASST	ELECTRONICS
	1-3294367259	BOOPALAN	CHINNASAMY	PROFESSOR	ENGINEERING
6.					ELECTRICAL AND ELECTRONICS
	1-3294367273	MURALISUNDAR	UMAMAHESWARI	PROFESSOR	ENGINEERING
7.	1 3234307273	MONALISONDAN	OMAMANESWAR	TROFESSOR	ELECTRICAL AND
				ASST	ELECTRONICS
	1-3299215475	NAGARAJAN	ANANDHAKUMAR	PROFESSOR	ENGINEERING
8.					ELECTRICAL AND
					ELECTRONICS
	1-3556951213	UMASANKAR	Р	PROFESSOR	ENGINEERING
9.					ELECTRICAL AND
	4 25570224 44			ASST	ELECTRONICS
10.	1-3557022141	PRABHAKARAN	JAYARAMAN	PROFESSOR	ENGINEERING ELECTRICAL AND
10.				ASST	ELECTRICAL AND
	1-3557139789	SIVAKUMAR	PANAMARAPATTI	PROFESSOR	ENGINEERING
11.					ELECTRICAL AND
				ASST	ELECTRONICS
	1-3557181986	DHARMALINGAM	MASILAMANI	PROFESSOR	ENGINEERING
12.					ELECTRICAL AND
	4 7540000475			ASST	ELECTRONICS
12	1-7519668477	PARVENTHAN	KANNAN	PROFESSOR	
13.				ASST	ELECTRICAL AND ELECTRONICS
	1-7519838273	LOGESHWARAN	PALLIPALAYAM	PROFESSOR	ENGINEERING
14.	_ / 515656275				ELECTRICAL AND
				ASST	ELECTRONICS
	1-7519838279	SUBA	SAMBASIVAM	PROFESSOR	ENGINEERING
15.					ELECTRICAL AND
				ASST	ELECTRONICS
	1-7519958095	NIVETHA	CHANDRASEKARAN	PROFESSOR	ENGINEERING
16.	1-7519958453	SIVASHANKAR	GANESAN	ASST	ELECTRICAL AND

		Name of	the Faculty		_
S.No.	AICTE-ID	Last Name	First Name	Designation	Department
				PROFESSOR	ELECTRONICS
17					
17.		MOHAMMED		ASST	ELECTRICAL AND ELECTRONICS
	1-7519958459	SIDDIK	JAKEERHUSSAIN	PROFESSOR	ENGINEERING
18.	1 / 515550 155	SIDDIR	57 (12) (11) (10) (11)	11101255011	ELECTRICAL AND
_				ASST	ELECTRONICS
	1-7520080315	BASHKARAN	RAYAR	PROFESSOR	ENGINEERING
19.					ELECTRICAL AND
				ASST	ELECTRONICS
20	1-7823936128	VIJAYAKUMAR	•	PROFESSOR	ENGINEERING
20.				ASST	ELECTRICAL AND ELECTRONICS
	1-7830181662	SURESH KUMAR	MANI	PROFESSOR	ENGINEERING
21.					ELECTRICAL AND
				ASST	ELECTRONICS
	1-7830667997	VINESH	VEPPADAI	PROFESSOR	ENGINEERING
22.					ELECTRICAL AND
	1-9461425365	GOBINATH S	SELVAM	ASST PROFESSOR	ELECTRONICS ENGINEERING
23.	1-9401425305	GOBINATE S	SELVAIVI	PROFESSOR	ELECTRICAL AND
23.				ASST	ELECTRONICS
	1-9497247476	М	SAKTHIKUMARAN	PROFESSOR	ENGINEERING
24.					ELECTRICAL AND
				ASST	ELECTRONICS
	1-9498910671	N	NANTHAKUMAR	PROFESSOR	ENGINEERING
25.				ASST	ELECTRICAL AND ELECTRONICS
	1-9498910677	S	VINOTHINI	PROFESSOR	ENGINEERING
26.	1 9 1909 10077	5		11101255011	ELECTRICAL AND
-				ASST	ELECTRONICS
	1-9499129920	М	KALAISELVI	PROFESSOR	ENGINEERING
27.					ELECTRICAL AND
	4 0 4 0 0 4 0 0 5 7 0			ASST	ELECTRONICS
28.	1-9499130573	A	ANITHA	PROFESSOR	
2ð.				ASST	ELECTRICAL AND ELECTRONICS
	1-9499130579	R	RAVI	PROFESSOR	ENGINEERING
29.					ELECTRICAL AND
				ASSOCIATE	ELECTRONICS
	1-458236849	KRISHNAN	SELLAPPAGOUNDER	PROFESSOR	ENGINEERING
30.				ACCT	ELECTRICAL AND
	1-158226017			ASST	ELECTRONICS
	1-458236917	THENMOZHI	MARIAPPAN	PROFESSOR	ENGINEERING

•		Name of	the Faculty		
S.No.	AICTE-ID	Last Name	First Name	Designation	Department
31.					ELECTRICAL AND
	4 4500 47050			ASST	ELECTRONICS
22	1-458347353	SIDHESWARAN	MADHAVAN	PROFESSOR	ENGINEERING
32.				ASST	ELECTRICAL AND ELECTRONICS
	1-752509547	PARATHRAJU	PANNEER SELVAM	PROFESSOR	ENGINEERING
33.	1732303317				ELECTRICAL AND
				ASST	ELECTRONICS
	1-752524521	RAJAN	BALAKRISHNAN	PROFESSOR	ENGINEERING
34.					ELECTRICAL AND
				ASST	ELECTRONICS
	1-1469630841	SUMATHI	SELVARAJU	PROFESSOR	ENGINEERING
		ELECTRONICS AND	COMMUNICATIONS EN	GINEERING	
1.				ACCT	ELECTRONICS AND
	1-2189021316	ARUNKUMAR		ASST PROFESSOR	COMMUNICATIONS
2.	1-2189021310	ANOINKOIMAN	•	FROIESSON	ELECTRONICS AND
2.				ASSOCIATE	COMMUNICATIONS
	1-3267491839	мотні	RAJENDRAN	PROFESSOR	ENGINEERING
3.					ELECTRONICS AND
				ASST	COMMUNICATIONS
	1-3290985516	GOVINDASAMY	GOPALAKRISHNAN	PROFESSOR	ENGINEERING
4.					ELECTRONICS AND
	4 2224 2222	SENTHIL		ASST	COMMUNICATIONS
5.	1-3291098296	KUMARAN	•	PROFESSOR	ENGINEERING
э.				ASST	ELECTRONICS AND COMMUNICATIONS
	1-3291335886	KARTHICK	CHANDRAN	PROFESSOR	ENGINEERING
6.					ELECTRONICS AND
				ASST	COMMUNICATIONS
	1-3291373616	KARTHICKRAJ	DURAIRAJ	PROFESSOR	ENGINEERING
7.					ELECTRONICS AND
				ASST	COMMUNICATIONS
	1-3291373696	GAUTHAM	MURUGAN	PROFESSOR	ENGINEERING
8.				ACCT	ELECTRONICS AND
	1-3291373776	KALAIMAMANI	KATHAMUTHU	ASST PROFESSOR	COMMUNICATIONS
9.	1-32313/3//0				ELECTRONICS AND
5.				ASST	COMMUNICATIONS
	1-3298241738	SANTHOSKUMAR	RAJENDRAN	PROFESSOR	ENGINEERING
10.					ELECTRONICS AND
				ASSOCIATE	COMMUNICATIONS
	1-3551143036	BALASHANMUGA	PALANIVEL	PROFESSOR	ENGINEERING
11.	1-3551195251	GOPALASAMY	GAYATHRI	ASST	ELECTRONICS AND

		Name of	the Faculty		_
S.No.	AICTE-ID	Last Name	First Name	Designation	Department
				PROFESSOR	COMMUNICATIONS ENGINEERING
12.					ELECTRONICS AND
12.				ASST	COMMUNICATIONS
	1-3551196092	KAVITHA	GURUSAMY	PROFESSOR	ENGINEERING
13.					ELECTRONICS AND
				ASST	COMMUNICATIONS
	1-3551215013	DHARANI	SUBBARAYALU	PROFESSOR	ENGINEERING
14.					ELECTRONICS AND
				ASST	COMMUNICATIONS
	1-3551231945	SIVANANTHAM	ARUMUGAM	PROFESSOR	ENGINEERING
15.				ACCT	ELECTRONICS AND
	1-3551285813	VIJAYALAKSHMI	AYYANAR	ASST PROFESSOR	COMMUNICATIONS ENGINEERING
16.	1-3331203013	VIJATALAKSHIVII	ATTAINAN	PROFESSOR	ELECTRONICS AND
10.				ASST	COMMUNICATIONS
	1-3564833396	SENTHILSELVAN	MATHUMITHA	PROFESSOR	ENGINEERING
17.					ELECTRONICS AND
				ASST	COMMUNICATIONS
	1-3564849112	RAGUNATH	GOVINDARAJU	PROFESSOR	ENGINEERING
18.					ELECTRONICS AND
				ASST	COMMUNICATIONS
	1-3564867686	SURESH	SEKAR	PROFESSOR	ENGINEERING
19.					ELECTRONICS AND
	4 7447740440			ASST	COMMUNICATIONS
20	1-7447710418	ARUNPRASATH	CHANDRASEKARAN	PROFESSOR	ENGINEERING ELECTRONICS AND
20.				ASST	COMMUNICATIONS
	1-7447935121	PAULRAJ	SWEETLINE	PROFESSOR	ENGINEERING
21.	1 / 11/ 300121				ELECTRONICS AND
				ASST	COMMUNICATIONS
	1-7451308638	KANAGARAJ	RAMASAMY	PROFESSOR	ENGINEERING
22.					ELECTRONICS AND
				ASST	COMMUNICATIONS
	1-7451437325	GOWRI SHANKAR	JAYARAMAN	PROFESSOR	ENGINEERING
23.				ACCT	ELECTRONICS AND
	1-7451584021	PRABAKARAN	BALAKRISHNAN	ASST PROFESSOR	COMMUNICATIONS ENGINEERING
24.	1-1431304021		DALANNISHIVAN	FNUFESSUK	ELECTRONICS AND
27.				ASST	COMMUNICATIONS
	1-7460862633	NEELAVATHI	GANESAN	PROFESSOR	ENGINEERING
25.					ELECTRONICS AND
				ASST	COMMUNICATIONS
	1-7501444175	MEKALA	KRISHNASAMY	PROFESSOR	ENGINEERING

		Name of	the Faculty	_	_
S.No.	AICTE-ID	Last Name	First Name	Designation	Department
26.					ELECTRONICS AND
	1 750222200			ASST	COMMUNICATIONS
27.	1-7502327398	BALAN	MOHANKANNAN	PROFESSOR	ENGINEERING ELECTRONICS AND
27.				ASST	COMMUNICATIONS
	1-7502327489	MYDHEESWARAN	DHAMODARAN	PROFESSOR	ENGINEERING
28.					ELECTRONICS AND
				ASSOCIATE	COMMUNICATIONS
	1-9320403801	PONLATHA	SENTHIL	PROFESSOR	ENGINEERING
29.				ASST	ELECTRONICS AND COMMUNICATIONS
	1-9499291618	R	MANIVANNAN	PROFESSOR	ENGINEERING
30.	1 9499291010				ELECTRONICS AND
				ASST	COMMUNICATIONS
	1-9499291944	S	YUVARAJAN	PROFESSOR	ENGINEERING
31.					ELECTRONICS AND
	4 457000504				COMMUNICATIONS
32.	1-457883531	VISWANATHAN	NALLASAMI	PROFESSOR	ENGINEERING ELECTRONICS AND
52.					COMMUNICATIONS
	1-457883539	CHITRA	DURAISAMY	PROFESSOR	ENGINEERING
33.					ELECTRONICS AND
					COMMUNICATIONS
	1-457883653	RATHINAM	VIJAYAKUMAR	PROFESSOR	ENGINEERING
34.				ACCT	ELECTRONICS AND
	1-457883657	JAYANTHI	NARAYANASAMY	ASST PROFESSOR	COMMUNICATIONS ENGINEERING
35.	1 437003037	3/1/111		TROTESSOR	ELECTRONICS AND
				ASSOCIATE	COMMUNICATIONS
	1-457883981	SARASWATHI	SELVARAJE	PROFESSOR	ENGINEERING
36.					ELECTRONICS AND
	4 450050011				COMMUNICATIONS
37.	1-458252311	ELLAPPAN	VENUGOPAL	PROFESSOR	ENGINEERING ELECTRONICS AND
57.				ASST	COMMUNICATIONS
	1-458507265	RAVIKUMAR	MANICKAM	PROFESSOR	ENGINEERING
38.					ELECTRONICS AND
				ASST	COMMUNICATIONS
	1-458507473	GIRI	KUPPUSAMY	PROFESSOR	ENGINEERING
39.				ACCT	ELECTRONICS AND
	1_158507477			ASST PROFESSOR	COMMUNICATIONS ENGINEERING
40.	1-458507477	SHANMUGAM SAMSON	MADHAIYAN	FNUFESSUK	ELECTRONICS AND
т 0.	1-474899071	RAVINDRAN		PROFESSOR	COMMUNICATIONS

		Name of the Faculty		_	
S.No.	AICTE-ID	Last Name	First Name	Designation	Department
					ENGINEERING
		INFORM	MATION TECHNOLOGY		_
1.				ASST	INFORMATION
	1-2187760372	RAJA SEKAR	GUNASEKARAN	PROFESSOR	TECHNOLOGY
2.				ASSOCIATE	INFORMATION
	1-3270080001	RADHA	KUMARASAMY	PROFESSOR	TECHNOLOGY
3.				ASST	INFORMATION
	1-3270080008	BHUVANESWARI	BALU	PROFESSOR	TECHNOLOGY
4.	4 2270462242			ASST	INFORMATION
	1-3270463342	ANANTH	SARAVANAN	PROFESSOR	TECHNOLOGY
5.	1-3298973170	SARAVANAKUMAR	VETRIVEL	ASST PROFESSOR	INFORMATION TECHNOLOGY
6.	1-3298973170	JARAVANAKUWAR	VEINIVEL	ASST	INFORMATION
0.	1-3303687617	RAJENDRAN	SADAIYAPPAN	PROFESSOR	TECHNOLOGY
7.	1 3303007017		JADAHAHAN	ASST	INFORMATION
/.	1-3303802768	MYTHILI	SOUNDARRAJAN	PROFESSOR	TECHNOLOGY
8.				ASST	INFORMATION
	1-3303802869	SARANYA		PROFESSOR	TECHNOLOGY
9.				ASST	INFORMATION
	1-3303903050	KULANDAIVEL	VENKATESAN	PROFESSOR	TECHNOLOGY
10.				ASST	INFORMATION
	1-3360338014	ANUSUYA	RUTHRAKANNAN	PROFESSOR	TECHNOLOGY
11.				ASST	INFORMATION
	1-7446869156	MEKALA	RAMRAJ	PROFESSOR	TECHNOLOGY
12.				ASST	INFORMATION
	1-7447170823	MANOJA	RAJU	PROFESSOR	TECHNOLOGY
13.				ASST	INFORMATION
	1-7447570858	LENIN	THANGARAJ	PROFESSOR	TECHNOLOGY
14.	1 7447000750			ASST	
15.	1-7447809758	LOGESHWARI	NATESAN	PROFESSOR ASST	TECHNOLOGY INFORMATION
15.	1-7447809775	ARUL SANKAR	MUTHA GOUNDER	PROFESSOR	TECHNOLOGY
16.	1-7447809775		MONJANUR	ASST	INFORMATION
10.	1-7490162574	NITHIYA	RATHINAM	PROFESSOR	TECHNOLOGY
17.				ASST	INFORMATION
	1-7490162580	DIVYA	THANGAVELU	PROFESSOR	TECHNOLOGY
18.		MASALA NAICKAR		ASST	INFORMATION
	1-7490243326	PALANISAMY	SARAVANA KUMAR P	PROFESSOR	TECHNOLOGY
19.				ASST	INFORMATION
	1-7500132114	INDHUMATHI	PASUPATHI	PROFESSOR	TECHNOLOGY
20.				ASST	INFORMATION
	1-7832444949	GOPAL	GANESAN	PROFESSOR	TECHNOLOGY
21.				ASST	INFORMATION
	1-7832509595	SELLADURAI	RANJANEE	PROFESSOR	TECHNOLOGY

		Name of	the Faculty		
S.No.	AICTE-ID	Last Name	First Name	Designation	Department
22.				ASST	INFORMATION
	1-9485094111	PONNUSAMY	DHANARASAN	PROFESSOR	TECHNOLOGY
23.				ASST	INFORMATION
	1-9488544358	Р	PRAKASH	PROFESSOR	TECHNOLOGY
24.	1-9512264018	с	NAVEENA	ASST	
25.	1-9512204018	C	NAVEENA	PROFESSOR ASSOCIATE	TECHNOLOGY INFORMATION
25.	1-9524503252	S	PREMA	PROFESSOR	TECHNOLOGY
26.	1-3324303232	5		TROTESSOR	INFORMATION
20.	1-437279675	RAJU	SENGODAGOUNDER	PROFESSOR	TECHNOLOGY
27.	1 10/2/00/0			ASST	INFORMATION
	1-437279679	LATHA	SUBRAMANI	PROFESSOR	TECHNOLOGY
28.				ASST	INFORMATION
	1-437279817	SELVAM	RAJESHWARI	PROFESSOR	TECHNOLOGY
29.				ASST	INFORMATION
	1-437279951	SINDHUJA	DHANAPAL	PROFESSOR	TECHNOLOGY
30.				ASST	INFORMATION
	1-437279959	PREMKUMAR	NALLANNAN	PROFESSOR	TECHNOLOGY
31.				ASST	INFORMATION
	1-732733746	SANTHI	KANDASAMY	PROFESSOR	TECHNOLOGY
		MECH	ANICAL ENGINEERING	1	
1.	1-2503180523	PERIASAMY	SARAVANAN	PROFESSOR	MECHANICAL ENGINEERING
2.	1-2503280753	RAVIKUMAR	VINOD	ASST	MECHANICAL
	1-2303280733	RAVIKOWAN	VINOD	PROFESSOR	ENGINEERING
3.	1-2503280761	DINESHKUMAR		ASST	MECHANICAL
	1 20002007.01		•	PROFESSOR	ENGINEERING
4.	1-2503280765	SATHISH	RAJAGOUNDER	ASST	MECHANICAL
				PROFESSOR	ENGINEERING
5.	1-3295489217	SOUNDARARAJAN	RAMASAMY	ASST	MECHANICAL
				PROFESSOR	ENGINEERING
6.	1-3295575975	ARULKUMAR		ASST PROFESSOR	MECHANICAL ENGINEERING
7.				ASST	MECHANICAL
7.	1-3295669065	SENTHIL	PALANIAPPAN	PROFESSOR	ENGINEERING
8.				ASST	MECHANICAL
	1-3295669635	VENKATRAMAN	JAYARAMAN	PROFESSOR	ENGINEERING
9.	4 0000	VENKAT		ASST	MECHANICAL
	1-3295737334	RAMANAN	ATHIRUBAN	PROFESSOR	ENGINEERING
10.	1 2200252405			ASST	MECHANICAL
	1-3298252195	UMASHANKAR	GOVINDAN	PROFESSOR	ENGINEERING
11.	1-3298286726	RAJA	VADIVEL	ASST	MECHANICAL
	1-3230200720			PROFESSOR	ENGINEERING
12.	1-3298550096	SELVI	SHANMUGAM	ASST	MECHANICAL

		Name of	the Faculty		
S.No.	AICTE-ID	Last Name	First Name	Designation	Department
		VIJAYAKUMAR		PROFESSOR	ENGINEERING
13.	1-3298799429	BASKARA	_	ASST	MECHANICAL
	1 0200700120	NARAYANAN	•	PROFESSOR	ENGINEERING
14.	1-3358285643	SHANMUGAM		PROFESSOR	MECHANICAL ENGINEERING
15.	1-3542954766	TAMILSELVAN	RANGANATHAN	ASST PROFESSOR	MECHANICAL ENGINEERING
16.	1-3543102750	SASIKUMAR	RAJU	ASST PROFESSOR	MECHANICAL ENGINEERING
17.	1-3543105393	JEYAKUMAR	IYYADURAI	ASST PROFESSOR	MECHANICAL ENGINEERING
18.	1-3543464321	SHANMUGASUND RAM	VIJAYAKUMAR	ASST PROFESSOR	MECHANICAL ENGINEERING
19.	1-3544957393	VASANTHAKUMAR	CHENNAPPAN	ASST PROFESSOR	MECHANICAL ENGINEERING
20.	1-4169929094	SUBRAMANIAM	DHANAKOTTI	PROFESSOR	MECHANICAL ENGINEERING
21.	1-4174864286	KALAIMEGAM	DHANAPAL	ASST PROFESSOR	MECHANICAL ENGINEERING
22.	1-7439656675	ELAYARAJA	RATHAKRISHNAN	ASST PROFESSOR	MECHANICAL ENGINEERING
23.	1-7439732113	ABINAYA	SELVARAJ	ASST PROFESSOR	MECHANICAL ENGINEERING
24.	1-7439732119	UDHAYAKUMAR	MURUGAN	ASST PROFESSOR	MECHANICAL ENGINEERING
25.	1-7439732515	PRATHEEBHA	SUBRAMANIAN	ASST PROFESSOR	MECHANICAL ENGINEERING
26.	1-7439903941	SENTHILKUMAR	KALIANNAN	ASST PROFESSOR	MECHANICAL ENGINEERING
27.	1-7439903947	KANAGARAJ	ARUMUGAM	ASST PROFESSOR	MECHANICAL ENGINEERING
28.	1-7439904073	VIVEK	RAVICHANDRAN	ASST PROFESSOR	MECHANICAL ENGINEERING
29.	1-7439904079	SASIKUMAR	KRISHNAN	ASST PROFESSOR	MECHANICAL ENGINEERING
30.	1-7439904285	GIRIJA	MANI	ASST PROFESSOR	MECHANICAL
31.	1-7447840930	SHANKAR	PONNUSAMY	ASST PROFESSOR	MECHANICAL
32.	1-7448041096	SUBHASHCHANDR ABOSE	RANGARAJ	ASST PROFESSOR	MECHANICAL ENGINEERING
33.	1-456403765	ANNAMALAI	PERUMAL	ASST	MECHANICAL
34.	1-456403948	MURUGESAN	CHINNATHAMBI	ASST	MECHANICAL

	Name of the Fact	the Faculty		_	
S.No.	AICTE-ID	Last Name	First Name	Designation	Department
			PALAYAM	PROFESSOR	ENGINEERING
35.	1-456626502	PERIYANNAN	LAKSHMANAN	ASST	MECHANICAL
36.				PROFESSOR ASST	ENGINEERING MECHANICAL
30.	1-456626674	PRABU		PROFESSOR	ENGINEERING
37.	4.456696999	MARAPPAN		ASST	MECHANICAL
	1-456626820	BALAKRISHNAN	BHARATH	PROFESSOR	ENGINEERING
38.	1-456626888	RAMKUMAR	RAMALINGAM	ASST	MECHANICAL
20				PROFESSOR	ENGINEERING
39.	1-456626992	SUGAN	VELUSAMY	ASST PROFESSOR	MECHANICAL ENGINEERING
40.				ASSOCIATE	MECHANICAL
	1-456689388	BOOPATHI	RAJENDRAN	PROFESSOR	ENGINEERING
41.	1-456689640	DHANESHPRABU		ASST	MECHANICAL
	1 130003010		•	PROFESSOR	ENGINEERING
42.	1-731119506	SRINIVASAPERUM AL	КАМАСНІ	ASST PROFESSOR	MECHANICAL ENGINEERING
43.		AL		ASST	MECHANICAL
	1-731402142	KALICHARAN	NATARAJAN	PROFESSOR	ENGINEERING
44.	1-783340352	ARULRAJ		ASST	MECHANICAL
	1-785540552	ANOLINAJ	•	PROFESSOR	ENGINEERING
45.	1-1461113327	SENTHILKUMARAN	PALANISAMY	ASST	MECHANICAL
		ΜΕCΗΔΝΙζΔΙ ΔΝ	ID AUTOMATION ENGIN	PROFESSOR	ENGINEERING
1.			AUTOMATION LINGIN		MECHANICAL AND
			MOHAMED	ASST	AUTOMATION
	1-2503280325	SHAHUL HAMEED	SIKKANTHAR	PROFESSOR	ENGINEERING
2.					MECHANICAL AND
	1 2502200255			ASST	AUTOMATION
3.	1-2503280355	KARIKALAN	RAMASAMY	PROFESSOR	ENGINEERING MECHANICAL AND
э.				ASST	AUTOMATION
	1-3292670407	SANKAR	SETTIYANNAN	PROFESSOR	ENGINEERING
4.					MECHANICAL AND
				ASST	AUTOMATION
	1-3299484366	SENTHIL RAJA	SOMASUNDARAM	PROFESSOR	
5.				ASST	MECHANICAL AND AUTOMATION
	1-3299484399	RAMESH	NATESAN	PROFESSOR	ENGINEERING
6.			-		MECHANICAL AND
				ASST	AUTOMATION
	1-3300128997	SATHISHKUMAR	KULANTHAIVEL	PROFESSOR	ENGINEERING
7.	1 2271402570		PATTANAM	ASSOCIATE	MECHANICAL AND
	1-3371182576	KANNAN	RAMAMOORTHY	PROFESSOR	AUTOMATION

.		Name o	f the Faculty	_	_
S.No.	AICTE-ID	Last Name	First Name	Designation	Department
					ENGINEERING
8.					MECHANICAL AND
				ASST	AUTOMATION
•	1-7490352892	DEVENDRAN	DHANASEKARAN	PROFESSOR	ENGINEERING
9.				ACCT	MECHANICAL AND
	1-7490428534	RAJKUMAR	PERIYASAMY	ASST PROFESSOR	AUTOMATION ENGINEERING
10.	1-7450428554	IAJKOWAN		TROFESSOR	MECHANICAL AND
10.				ASST	AUTOMATION
	1-7490428540	KULANDAIVEL	SENTHILRAJ	PROFESSOR	ENGINEERING
11.	-	-			MECHANICAL AND
				ASST	AUTOMATION
	1-7490606386	GOUDILYAN	MYILSAMY	PROFESSOR	ENGINEERING
12.					MECHANICAL AND
				ASST	AUTOMATION
	1-9476375825	KULANDAIVEL	RAJESH KUMAR	PROFESSOR	ENGINEERING
13.					MECHANICAL AND
	1 0 4 7 6 7 2 4005	DACUDDACAD	D	ASST	AUTOMATION
1.4	1-9476724985	RAGUPRASAD	R	PROFESSOR	
14.			ARDHANARIESWARA	ASST	MECHANICAL AND AUTOMATION
	1-9477022066	RAMALINGAM	N	PROFESSOR	ENGINEERING
	1 9477022000		MECHATRONICS	TROFESSOR	
1.				ASST	MECHATRONICS
	1-3269026567	LAKSHMIKANTH	BALASUBRAMANIAN	PROFESSOR	
2.	-			ASST	MECHATRONICS
	1-3269405324	RATHINAM	BASKAR	PROFESSOR	
3.				ASST	MECHATRONICS
	1-3300431740	ABITH SHERIFF	MOHAMED SHERIFF	PROFESSOR	
4.				ASST	MECHATRONICS
	1-3359114494	PRABHAKARAN	DURAI	PROFESSOR	
5.				ASST	MECHATRONICS
<u> </u>	1-3556893363	MALUKANNAN	MADHAPPAN	PROFESSOR	
6.	1-3564944103	JESUDAS	THANGARASU	PROFESSOR	MECHATRONICS
7.	1 26652504 44			ASST	MECHATRONICS
8.	1-3665250141	ELAVARASAN	THANGAVEL	PROFESSOR	MECHATRONICS
0.	1-3713422943	DINESHKUMAR	JAYARAMAN	ASST PROFESSOR	
9.	1-3713422943			ASST	MECHATRONICS
۶.	1-4163443698	NAGARAJAN	GOVINDAN	PROFESSOR	
10.				ASST	MECHATRONICS
_0.	1-7499625037	INDIRAKUMAR	SIVASANKA SAM	PROFESSOR	
11.				ASST	MECHATRONICS
	1-7499625044	MAHALINGAM	RANJITH	PROFESSOR	

		Name of	the Faculty		
S.No.	AICTE-ID	Last Name	First Name	Designation	Department
12.	1-7949670251	ANBUSELVAM	NATARAJAN	ASST PROFESSOR	MECHATRONICS
13.	1-9494654568	N	KARTHI	ASST PROFESSOR	MECHATRONICS
14.	1-9494753745	к	KATHIRAVAN	ASST PROFESSOR	MECHATRONICS
		CHE	MICAL ENGINEERING	1	
1.	1-7503240747	ANBU	LOGANATHAN	ASST PROFESSOR	CHEMICAL ENGINEERING
2.	1-7503277773	JAYACHANDRAN		ASST PROFESSOR	CHEMICAL ENGINEERING
3.	1-9475585155	MOHAMED ABUBAKER	BUHARI	ASST PROFESSOR	CHEMICAL ENGINEERING
4.	1-9475948721	ANANDKUMAR	PALANISAMY	ASST PROFESSOR	CHEMICAL ENGINEERING
5.	1-9475948727	РК	BALAKUMAR	ASST PROFESSOR	CHEMICAL ENGINEERING
6.	1-9475949253	МК	ANEETHA	ASST PROFESSOR	CHEMICAL ENGINEERING
		FC	DOD TECHNOLOGY	ACCT	5000
1.	1-3601936473	DHINESHKUMAR	VAIYAPURI	ASST PROFESSOR	FOOD TECHNOLOGY
2.	1-7503034268	UDHAYAGANGA	MURUGAN	ASST PROFESSOR	FOOD TECHNOLOGY
3.	1-7503034555	VIMAL	HERBERT SAMMOSES	ASST PROFESSOR	FOOD TECHNOLOGY
4.	1-7827348433	BRIGHTON JABEZ		ASST PROFESSOR	FOOD TECHNOLOGY
5.	1-9466319031	KANNAIAH	SIVABALAN	ASST PROFESSOR	FOOD TECHNOLOGY
6.	1-9466319038	KALI	PRASANNA	ASST PROFESSOR	FOOD TECHNOLOGY
7.	1-9466501044		THIRUMURUGASUN DARAM SUSENDRAN	ASST PROFESSOR	FOOD TECHNOLOGY
8.	1-9467247373	SHARMILA	RAMASAMY	ASST PROFESSOR	FOOD TECHNOLOGY
		PHARMA	CEUTICAL TECHNOLOG	1	
1.	1-7503277779	RENGESH	BALAKRISHNAN	ASSOCIATE PROFESSOR	PHARMACEUTICAL TECHNOLOGY
2.	1-9470980998	OVAL	NAGARAJAN	ASST PROFESSOR	PHARMACEUTICAL TECHNOLOGY
3.	1-9470981452	TAMILSELVAN	PALANICHAMY	ASST PROFESSOR	PHARMACEUTICAL TECHNOLOGY
4.	1-9470981458	V	GARAM SANDH	ASST	PHARMACEUTICAL

		Name of	the Faculty		_
S.No.	AICTE-ID	Last Name	First Name	Designation	Department
			GANDHI	PROFESSOR	TECHNOLOGY
5.				ASST	PHARMACEUTICAL
	1-9474845088	GUTHALA	RAVI KUMAR	PROFESSOR	TECHNOLOGY
6.			JEYACHANDRAN	ASST	PHARMACEUTICAL
	1-9474987545	•	SRINITHI	PROFESSOR	TECHNOLOGY
7.				ASST	PHARMACEUTICAL
	1-9475585018	RAJAVEL	VIJAYARAM	PROFESSOR	TECHNOLOGY
8.				ASST	PHARMACEUTICAL
	1-9496137411	Μ	PRABHU	PROFESSOR	TECHNOLOGY
9.				ASST	PHARMACEUTICAL
	1-9496137417	К	PETHANAN	PROFESSOR	TECHNOLOGY
10.				ASST	PHARMACEUTICAL
	1-9496332433	R	KRISHNASWAMY	PROFESSOR	TECHNOLOGY
11.				ASST	PHARMACEUTICAL
	1-9524720307	S	ANANDAKUMAR	PROFESSOR	TECHNOLOGY
		AERO	SPACE ENGINEERING		
1.				ASST	AEROSPACE
	1-9475949259	К	ANANDHARAJ	PROFESSOR	ENGINEERING
2.		-		ASST	AEROSPACE
	1-9476476515	R	GOVINDARAJU	PROFESSOR	ENGINEERING
3.		-		ASST	AEROSPACE
	1-9476764561	S	RAJU	PROFESSOR	ENGINEERING
		ARTIFICIAL INT	ELLIGENCE AND DATA SO	CIENCE	,
1.					ARTIFICIAL
				ASST	INTELLIGENCE AND
	1-9484662062	S	SUDHA	PROFESSOR	DATA SCIENCE
2.					ARTIFICIAL
				ASST	INTELLIGENCE AND
	1-9484662069	ТК	BHARATHI	PROFESSOR	DATA SCIENCE
3.					ARTIFICIAL
				ASST	INTELLIGENCE AND
	1-9484949085	Р	SURIYAPRAKASH	PROFESSOR	DATA SCIENCE
		(CYBER SECURITY		
1.				ASST	
	1-9479280862	BENSINGH	NELSON	PROFESSOR	CYBER SECURITY
2.				ASST	
	1-9479281176	KANDASAMY	SANGEETHA	PROFESSOR	CYBER SECURITY
3.				ASST	
	1-9479988428	Μ	MEENATCHI	PROFESSOR	CYBER SECURITY
4.				ASST	
	1-9524720423	М	VIGNESH	PROFESSOR	CYBER SECURITY
	······	Science & I	Humanities - Mathemati		·
1.	1-3296265557	BRINDHA		ASST	APPLIED
±.	1 3230203337		•	////	

_		Name of	the Faculty		
S.No.	AICTE-ID	Last Name	First Name	Designation	Department
				PROFESSOR	MATHEMATICS
2.				ASST	APPLIED
	1-3374536926	RAVIKUMAR	MANI	PROFESSOR	MATHEMATICS
3.	4 2275000002			ASST	APPLIED
	1-3375086893	JAYAKUMAR	CHINNASAMY	PROFESSOR	MATHEMATICS APPLIED
4.	1-3551948763	KANDASAMY	SUBRAMANIAM	PROFESSOR	MATHEMATICS
5.	1 3331340703			ASST	APPLIED
5.	1-4185647411	KOKILA	MANI	PROFESSOR	MATHEMATICS
6.				ASST	APPLIED
	1-4186035835	KARTHIKEYAN	DHANASEKAR	PROFESSOR	MATHEMATICS
7.				ASST	APPLIED
	1-4191576911	PERIYASAMY	BHUVANESHWARI	PROFESSOR	MATHEMATICS
8.	4 4000000000000000000000000000000000000			ASST	APPLIED
0	1-4223886553	SHANMUGAVEL	THANGAVEL	PROFESSOR	MATHEMATICS
9.	1-7471460919	NATARAJAN	MADANKUMAR	ASST PROFESSOR	APPLIED MATHEMATICS
10.	1-7471400515			ASST	APPLIED
10.	1-7471461045	ALLIMUTHU	MATHAN	PROFESSOR	MATHEMATICS
11.				ASST	APPLIED
	1-7471461631	HARIHARAN		PROFESSOR	MATHEMATICS
12.		DEEPAK KULANDAI		ASST	APPLIED
	1-7471628729	RAYAN	SELVARAJ	PROFESSOR	MATHEMATICS
13.				ASST	APPLIED
1.4	1-7489779965	SUDHA	SHANMUGAM	PROFESSOR	MATHEMATICS
14.	1-7516944581	ELAYARAJA	SAKKARAPALAYAM	ASST PROFESSOR	APPLIED MATHEMATICS
15.	1-7510944581		JAKKANAFALATAWI	ASST	APPLIED
13.	1-7518731268	SHANMUGAM		PROFESSOR	MATHEMATICS
16.				ASST	APPLIED
	1-7518966655	ARUMUGAM	THAILAN	PROFESSOR	MATHEMATICS
17.				ASST	APPLIED
	1-7519080501	BRINDHA	•	PROFESSOR	MATHEMATICS
18.	4 7540000505			ASST	APPLIED
10	1-7519080507	MANIMEKALAI	KULANDASAMY	PROFESSOR	MATHEMATICS
19.	1-7519081293	ILAKKIYA	DHANAVEL	ASST PROFESSOR	APPLIED MATHEMATICS
20.	1-7313001233			ASST	APPLIED
_0.	1-7519081299	VETRIVEL		PROFESSOR	MATHEMATICS
21.		SENTHAMIZH		ASST	APPLIED
	1-7519214195	SELVAN	JAYAKANNAN	PROFESSOR	MATHEMATICS
22.				ASST	APPLIED
	1-7519591571	RAJENDIRAN	KANNAIYAN	PROFESSOR	MATHEMATICS
23.	1-7519592253	MAHENDIRAN		ASST	APPLIED

		Name of	the Faculty		
S.No.	AICTE-ID	Last Name	First Name	Designation	Department
				PROFESSOR	MATHEMATICS
24.				ASST	APPLIED
25	1-7519592259	MANOJKUMAR	RANGASAMY	PROFESSOR	MATHEMATICS
25.	1-7519667925	MUNUSAMY	NAGARAJAN	ASST PROFESSOR	APPLIED MATHEMATICS
26.	17313007323			ASST	APPLIED
_	1-7519668471	KRISHNAN		PROFESSOR	MATHEMATICS
27.				ASST	APPLIED
	1-458545775	RAJAKUMAR	•	PROFESSOR	MATHEMATICS
28.	1-458829561	NIRMALA	ARUNACHALAM	ASST PROFESSOR	APPLIED MATHEMATICS
	1-456829501		& Humanities – Physics	PROFESSOR	WATHEWATICS
1.				ASST	
	1-2187865912	KARTHIK	MANOHARAN	PROFESSOR	Physics
2.				ASST	
	1-2187865994	VENKATACHALAM	MURUGESAN	PROFESSOR	Physics
3.	1 2107065000	PRIYA	MANICKAM	ASST PROFESSOR	Dhucies
4.	1-2187865998	PRITA	IVIANICKAIVI	ASST	Physics
	1-3300782071	SATHIYAPRIYA	RENGANATHAN	PROFESSOR	PHYSICS
5.				ASST	
	1-9485866208	KAMALESAN	ASHOK KUMAR	PROFESSOR	PHYSICS
6.				ASST	51.11/21.02
7.	1-9485866675	SUGUNA	SATHISH KUMAR	PROFESSOR ASST	PHYSICS
7.	1-9486348199	CHAKKARAVARTHI	LAKSHMI	PROFESSOR	PHYSICS
8.	1 9 1009 10199			ASST	
	1-9486439562	MUNISAMY	SARAVANAN	PROFESSOR	PHYSICS
9.				ASST	
	1-9486613946	SATHIYAKUMAR	RAJA	PROFESSOR	PHYSICS
10.	1-9486812250	R	SASTHARAJAN	ASST PROFESSOR	PHYSICS
11.	1-9480812230	N	SASTIANAJAN	ASST	FITSICS
	1-458739676	KAVITHA	PALANIAPPAN	PROFESSOR	PHYSICS
12.				ASST	
	1-738163935	DURAIRAJ	MANICKAM	PROFESSOR	PHYSICS
13.	1-1492285793	AROULMOJI	VINCENT	PROFESSOR	PHYSICS
1.		Science &	<mark>. Humanities – Chemistr</mark>	y ASST	
<u>т</u> .	1-3292973025	GUNASEKARAN	MUTHUSAMY	PROFESSOR	CHEMISTRY
2.				ASST	
	1-3293266874	SATHISHKUMAR	PALANIYAPPAN	PROFESSOR	CHEMISTRY
3.				ASST	
	1-3293280408	BHARATHI	KANDASAMY	PROFESSOR	CHEMISTRY

			the Faculty		
S.No.	AICTE-ID	Last Name	First Name	Designation	Department
4.	1-3303135316	ZULFAREEN	NASARULLAH KHAN	ASST PROFESSOR	CHEMISTRY
5.	1-3357749129	VEERAMUTHU	MANIVANNAN	ASST	CHEMISTRY
6.		SEKAR KARTHIK		ASST	
7.	1-3369327892		ARAGAMPATTI	PROFESSOR ASST	CHEMISTRY
8.	1-3560064482	SAJITHA	IQBAL	PROFESSOR ASST	CHEMISTRY
9.	1-3560478455	DHARMALINGAM	•	PROFESSOR ASST	CHEMISTRY
10.	1-3560541328	GUNASEKARAN	THANTHONI	PROFESSOR ASST	Chemistry
11.	1-7468922425	MADHU	LOGANATHAN	PROFESSOR ASST	CHEMISTRY
12.	1-7471460912	MAHESH	•	PROFESSOR ASST	CHEMISTRY
13.	1-9475595162	AYYAPPAN	NATESAN	PROFESSOR ASST	CHEMISTRY
14.	1-9485047962		PERUMAL	PROFESSOR ASST	CHEMISTRY
	1-456731054	DHANAKODI	PADMANABAN	PROFESSOR	CHEMISTRY
1		Science	& Humanities – English	ACCT	
1.	1-2185509037	HEMALATHA	KRISHNASAMY	ASST PROFESSOR	ENGLISH
2.	1-3296470072	SAKTHIVEL	SEKAR	ASST PROFESSOR	ENGLISH
3.	1-3296498847	MANIVASAGAM	THANGAVEL	ASST PROFESSOR	ENGLISH
4.	1-3298432399	MEENAKSHI	NARAYANAN	ASST PROFESSOR	ENGLISH
5.	1-3298661740	KAVITHA	JAYAVEL	ASSOCIATE PROFESSOR	ENGLISH
6.	1-3558115333	ALAMELUMANGAI	KAMALANATHAN	ASST PROFESSOR	ENGLISH
7.	1-3558244283	SANGEETHA	VENKATASAMY	ASSOCIATE PROFESSOR	ENGLISH
8.	1-3558263948	REVATHI	MUTHUSAMY	ASST PROFESSOR	ENGLISH
9.	1-7447323263	GAYATHRI	ANNAMALAI	ASST PROFESSOR	ENGLISH
10.	1-7447323269	KAVINILAVU	KUBENDRAN	ASST PROFESSOR	ENGLISH
11.	1-7447451977	ELUMALAI	VENKATACHALAM	ASST	ENGLISH

C N a		Name of	the Faculty	Designation	Desertment
S.No.	AICTE-ID	Last Name	First Name	Designation	Department
				PROFESSOR	
	[1	MBA	T	1
1.	1-3291498613	KANMANI	MARIAPPAN	ASST PROFESSOR	MASTERS IN BUSINESS ADMINISTRATION
2.	1-4183900504	SARAVANAN	KANDASAMY	ASST PROFESSOR	MASTERS IN BUSINESS ADMINISTRATION
3.	1-4217580544	TAMILSELVAN	PONGIATHAN	ASST PROFESSOR	MASTERS IN BUSINESS ADMINISTRATION MASTERS IN
5.	1-7825892065	KATHIRVEL	ASAITHAMBI	ASST PROFESSOR	BUSINESS ADMINISTRATION MASTERS IN
	1-7826680421	KOWSALYA	SIDDHESWARAN	ASST PROFESSOR	BUSINESS ADMINISTRATION
6.	1-460856933	SUGANTHI	NALLIAPPAN	ASSOCIATE PROFESSOR	MASTERS IN BUSINESS ADMINISTRATION
7.	1-737383979	ASOKKUMAR	SWAMINATHAN	PROFESSOR	MASTERS IN BUSINESS ADMINISTRATION
8.	1-737913490	SUBRAMANI	SUNIL	ASST PROFESSOR	MASTERS IN BUSINESS ADMINISTRATION
			MCA		
1.	1-2187758883	KRISHNAN	PRAKASH	ASST PROFESSOR	MASTER OF COMPUTER APPLICATIONS
2.	1-3297603497	SANKARIDEVI	ASHOKAN	ASST PROFESSOR	MASTER OF COMPUTER APPLICATIONS MASTER OF
4.	1-3297833624	JOSEPH EMMANUVEL	VINCENT	ASST PROFESSOR	COMPUTER APPLICATIONS MASTER OF
	1-3581301362	ARUNKUMAR	MADHESWARAN	ASST PROFESSOR	COMPUTER APPLICATIONS
5.	1-7440057947	MADHESWARAN RANJITHKUMAR	KRISHNAN	ASST PROFESSOR	MASTER OF COMPUTER APPLICATIONS
6.	1-7440805938	ELUMALAI	MARIMUTHU	ASST PROFESSOR	MASTER OF COMPUTER

	AICTE-ID	Name of the Faculty			_
S.No.		Last Name	First Name	Designation	Department
					APPLICATIONS
7.					MASTER OF
				ASST	COMPUTER
	1-7440806125	BHARATH	SURESH	PROFESSOR	APPLICATIONS
8.					MASTER OF
				ASST	COMPUTER
	1-7440940051	RAVI	SILAMBARASAN	PROFESSOR	APPLICATIONS
9.					MASTER OF
					COMPUTER
	1-457147727	JAYAKUMAR		PROFESSOR	APPLICATIONS
10.					MASTER OF
				ASSOCIATE	COMPUTER
	1-457301215	SENTHIL KUMAR		PROFESSOR	APPLICATIONS
11.					MASTER OF
				ASST	COMPUTER
	1-457301219	SENTHILKUMAR	ARTHANARI	PROFESSOR	APPLICATIONS
12.			THANNEERPANDALP		MASTER OF
			ALAYAM CHANDRA	ASST	COMPUTER
	1-457600848	SATHEESHKUMAR	SEKARAN	PROFESSOR	APPLICATIONS

9. Admission Quota

Admission Quota	: Engineering & Technology
Entrance Test/ Admission Criteria	: No Entrance Test in Tamil Nadu. Admission based on the marks obtained in +2 Examinations and as per the guidelines of AICTE APH 2022-23 and State Government guidance.
Fees in rupees	: Accredited Courses Rs. 55,000/- Non Accredited Courses Rs. 50,000/-
Number of Fee Waivers offered	: Nil
Admission Calendar	: May to June
PIO Quota	: YES
Admission Quota Entrance Test/ Admission Criteria	: Master of Business Administration : A pass in any Bachelor's Degree (3 Years) from a recognized University
Fees in rupees	: Rs. 35,000/-
Number of Fee Waivers offered	: Not Applicable
Admission Calendar	: May to June
PIO Quota	: YES
Admission Quota Entrance Test/ Admission Criteria	: Master of Computer Applications : Admission based on TANCET Entrance test/A pass in any Bachelor's Degree from a recognized University and Maths subject either in +2 or in UG degree
Fees in rupees	: Rs. 35,000/-
Number of Fee Waivers offered	: Not Applicable
Admission Calendar	: May to June
PIO Quota	: YES

10. Infrastructure Details

S.No.	Description		Total Area	Availability
1.	Classrooms of size of 66 sq.m.	UG	5195 Sq.m	Available
		PG	416 Sq.m	
2.	Tutorial rooms of size 33 sq.m		1079 Sq.m	Available
3.	Drawing Halls		400 Sq.m	Available
4.	Laboratories		7549 Sq.m	Available
5.	Computing Centres with Capacity of >100 Systems		530 Sq.m	Available
6.	Barrier Free Built Environment for disabled and elderly		-	Available
	persons			
7.	Fire and Safety Certificate		-	Available
8.	Well Equipped Separate Hostel Facilities for Gents &		-	Available
	Ladies			

11. Library

S.No.	Programme	Number of Titles	Number of Volumes	Number of Journal
1.	B.E/B.Tech	21458	85350	204
2.	M.E/M.Tech	2735	15233	84
3.	MBA	1753	6232	12
4.	MCA	885	5350	12
	Total	26831	112165	312

E-Library facilities - Digital Library with sufficient number of systems with e - books and e - Journals available in Central Library

Details of online National / International Journal Subscribed

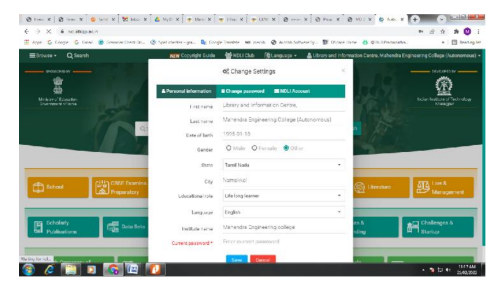
S.No	Name of the Journal	Quantity
1.	IEEE	192
2.	DELNET Developing Library Network Engineering and Technology	800

Multimedia PCs in Digital Library: 25

- ★ Library is fully computerized and automated using **Bloom Technologies LMS Software** with DDC coding, Magnetic Scanner, Bar Coding facilities enables the user for faster accessing the Library.
- ★ OPAC (Online Public Access Catalogue) facility makes book searches easier with various options such as Title, Author, Keyword(s) and Subject(s) etc...
- ★ A modern Digital Library with a high-speed internet access at the speed of 155 Mbps.
- ★ Library is having LAN facility. By using this library software can be accessed by the students from the server.
- ★ Library is having Wi-Fi network facility. By using this, the availability of books in the library can be known by all users.
- ★ Reprographic facilities such as Photocopier, Printer, Scanner and CD Writers.

National Digital Library (NDL) subscription details:-

Mahendra Library and Information Centre has membership with NDLI - National Digital Library of India, it provides different types of digital contents including books, articles, videos, audios, thesis and other educational materials relevant for users from varying educational levels and capabilities





12. Laboratory and Workshop

Name of the Laboratory	Major Equipments				
AERONAUTICAL ENGINEERING					
AERODYNAMICS LABORATORY	Wind tunnel, Various Airfoil, Water flow channel				
PROPULSION LABORATORY	Propeller, Wall Jet Test Setup, Free Jet Test Setup, 2d Diffuser Performance Test, Free Convective Apparatus, Forced Convective Apparatus, Jet Engine, Piston Engine				
AIRCRAFT STRUCTURES LABORATORY	Wagner Beam, Photo Elastic Apparatus, Strain Indicator And Strain Gauges, Closed D Section Beam, Channel Section Beam, Unsymmetrical Section Beam, Beam Test Setup				
AERO ENGINE LABORATORY	Micrometers Depth,Gauges And Vernier, Calipers, Ndt Equipments, Set Of Basic Tools, For Dismantling,And Assembly, Aircraft Jet, Engines, Aircraft PistonEngines,				
AIRFRAME LABORATORY	Pipe Flaring Tool, Welding Machine, ,Shear Cutter Pedestal Type , TIG Welding, MIG Welding, Arc Welding				
AIRCRAFT SYSTEM LABORATORY	Plumb Bob, Adjustable Spirit Level, Cable Tensiometer, Levelling Boards, Spirit Level, Trestle Adjustable, Serviceable Aircraft With All Above Systems, Hydraulic Jacks				
AIRCRAFT DESIGN PROJECT 1& 2 Lab	Computer System With Like Catia And Cfd Suitable Software				
AGRICULTURAL	ENGINEERING				
Bio energy laboratory	Solar water heater,Solar tunnel dryer, Hot air oven,Muffle furnace, Biogas plant: i. KVIC model, ii. Deenabandhu model,Windmill model.				
Farm Power and Machinery Laboratory	Tractor, Power tiller, Seed drill, 9 tyne				

	cultivator,Knapsack sprayer, Turmeric harvester
Post Harvest Engineering Laboratory	Digital moisture meter, Porosity apparatus, Coefficient of friction apparatus, Angle of repose apparatus, Paddy thresher, Paddy winnower, Groundnut decorticator, Maize sheller, LSU drier, Fludized bed drier, Bucket elevator, Screw conveyor, Rubber roll sheller model, Soxlet apparatus, Water bath.
Agricultural Engineering Practices Laboratory	Meteorological instruments, Automatic Weather station, Soil EC, Ph, and TDS meter, Digital Soil moisture meter, Tensiometer, Seed growth Germinator, Drip and Sprinkler setup with all features
Food and Dairy Engineering Laboratory	Auto clave,Laminar flow chamber, Microwave oven,Hot air oven,Hand refractometer,Soxhlet apparatus, Microwave oven,Spectrophotometer, Butter Churner,Cream Separator.
CIVIL ENGI	NEERING
Surveying laboratory	Total station, Theodolite, Level instruments, Pocket stereoscope, Prism square, Optical square, Prismatic compass
Strength of Materials Laboratory	UTM of minimum 400 KN, Torsion testing machine for steel rods, Izod impact testing machine, Charpy/Izod impact testing machine, Hardness testing machine Rockwell and Brinnel,Beam deflection test apparatus Extensometer, Double shear test setup box
Soil Mechanics laboratory	Liquid and plastic limit apparatus, Shrinkage limit apparatus,Proctor compaction apparatus,UTM of minimum of 20KN capacity ,Direct shear apparatus,Field density measuring device,Triaxial shear apparatus, Three gang consolidation test device, Pycnometer,Standard Penetration Test.
Concrete and Highway laboratory	Concrete Mixer,Slump Cone apparatus, Flow Table apparatus,Vee Bee consistometer, Impact Testing Machine,Compression Testing Machine,Elongation Index and flakiness apparatus,Vicat Apparatus,Penetrometer Tester,Viscosity tester,Ductility tester, Lee Chatlier Apparatus,Crushing test Apparatus.
Hydraulic laboratory	Rotometer, Venturimeter and Orifice meter, Flow through variable duct area - Bernoulli ^{\\} s Experiment,Flow through Orifice, Mouthpiece and Notches,pipes and pipe fittings, Centrifugal pumps,Gear pump, Submersible pump,Reciprocating pump,

	Pelton wheel turbine, Francis turbine.
	PH & Turbidity meter, Conductivity meter,
	BOD incubator, Desicator, Jar test apparatus,
Environmental Engineering Laboratory	COD apparatus,Kjeldale
	apparatus, Calorimeter, Chlorine comparator,
	Spectrophoto meter, Flame Photometer.
	Table formwork,Kwikstage beam & slab
	formwork,Airodek composite panel formwork,
	Duo column formwork, Multiflex beam & slab
FORMWORK ENGINEERING LABORATORY	formwork,Scaffolding system,Brick masonry
	system, Reinforcement system.
	system, termoreentent system.
	Loading Frame with capacity 50tonnes,
	Ultrasonic pulse velocity, Rebound Hammer,
STRUCTURAL ENGINEERING LABORATORY	Cover meter, Permeability apparatus, Flow Table
	apparatus, Compression Testing Machine, SCC
	apparatus.
COMPUTER SCIEI	NCE ENGINEERING
Multimedia and Object Oriented Design Lab	C, C++ Compiler, Adobe Photoshop and Rational Suite
Onen Source and Web Technologies Leb	PHP, PERL, Python and MySQL (Freeware), Apache,
Open Source and Web Technologies Lab	Tomcat, XAMPP
Advanced Programming Lab	C, C++ and Java Compiler
Networking and Security Lab	C, C++ and Java Compiler
Mobile Computing Lab	Android Studio
Operating Systems and Database technologies Lab	C/C++ Compiler, Putty SSH, Oracle, SQL and MySQL
Grid and Cloud Computing Lab	Globus Toolkit
Data Science and Analytics Lab	Hadoop, R Package, HBase & Mongo DB
Project Lab	C, C++ and Java Compiler, Simulation Tools
ELECTRICAL AND ELEC	TRONICS ENGINEERING
	Three Phase Auto Transformer, Single Phase Auto
	Transformer, Three Phase Slip Ring
Electrical Machines Laboratory	Induction Motor, Three Phase Squirrel
	Cage Induction Motor, Dc Compound Motor, Dc
	Series Motor, Dc Shunt Motor, Dc Motor- Shunt
	Generator Set
	Transformer Core ,Soldering Iron
Wiring and Winding Practices Laboratory	With Lead And Paste, Digital Multimeter,
	Transformer Coil, Clampmeter, Megger, Auto
	Transformer
Engineering Graphics And Design	Licensed Software for Drafting and Modeling
	Dc 4 Relays Shield, Stepper Motor, Zigbee Module
	With Base, Gsm Gprs Module, Arduino Nano,
Embedded Systems Laboratory	Arduino Megva, Arduino Uno R3, Raspberry Pi
,,	Camera, Hc 05 Bluetooth
	Module, Ultrasonic Triple Axis
	Accelerometerdistance Sensor
	Microprocessor Based Stepper Motor Controller, 1
	Hp Bruseless Dc Motor With Eddy
Special Electrical Machines Laboratory	Current Load Setup, IPM Power Module
	For 3hp Motor, Dual Core Delfino Dsp Controller
	Micro 28377d

	Compilers C Cplus Plus VB VCplus Plus, Software
Power Systems Simulation Laboratory	EMTP ETAB Cyme Mipower any
	Power System Simulation Software, Server Pentium
, ,	IV 80 GB 1 Gb RAM High
	Speed Processor, Personal Computers Pentium
	IV 80 GB 512 Mb RAM
	Dual Regulated DC Power Supply With
	Common Ground, SCR And TRAIC Based
	Single Phase AC Phase Controller along With Lamp
	or Rheostat Load, Resonant Dc Dc
	Converter Module With Builtin Power
Power Electronics Laboratory	Supply and Controller, IGBT Based High
	Switching Frequency Chopper Module With
	Builtin Controller, Igbt Base Three Phase Pwm
	Inverter Module, Single Phase SCR Based Fully
	Controlled Converter Along With Builtin
	Seperate Firing Circuit Module And Meter
	System With Matlab Mathcad Or Equivalent
	Software, AC and DC Position Control Kit With Dc
	Servomotor Power Transistor Adder, Lag And Lead
Control System Laboratory	Compensators, Synchro Transmitter And Receiver,
	Dc Servomotor With Loading
	Arrangements
	8051 Microcontroller Trainer Kit With
	Power Supply, 8085 Microprocessor
Microprocessors and Microcontroller	Trainer Kit With Power Supply, 8251 Interface
Laboratory	Board, 8279 Keyboard Display Interface
Laboratory	Board, 8255 Interface Board, Stepper Motor with
	Controller, Traffic Light Control System
	VDU, 7 Segment Display, Traffic Light
	Control Kit, Function Generator, CRO, Analog IC
Linear and Digital Integrated Circuits Laboratory	Trainer Kit, A To D Converter, D To A Converter, PIC
	Serial Interface
Circuits and Measurements Laboratory	Instrumentation Amplifier Kit, LVDT, CRO, Function Generator
Electronics and Commu	
Electronics and Commu	
Analog Flastranics Laborater:	Analog and Digital IC trainer kits ,Orcad Capture
Analog Electronics Laboratory	with PSPICE, Digital Storage Oscilloscopes, Cathode
	Ray Oscilloscopes, Auto compute LCR Q-Meter
	Digital IC trainer kits,
	Digital Storage and cathode ray oscilloscopes,
Linear and Digital Integrated Circuits Laboratory	Function Generators,
	Single and dual mode regulated power supplies
	8085 microprocessor trainer kit,
	8086 Microprocessor kits,
Microprocessor and Microcontroller Laboratory	8051 Microcontroller Kits,
	PC based control system,
	LVDT position control,
	Wireless data modem trainer kit,
	PLC trainer kit, DMA Controller, Motor speed
	control, Interfacing boards.

VLSI Design and Signal Processing Laboratory	Texas TMS320C6748 Development Kits, Digital media developer kit, Video capture frame grabber Real Time Image Processing Software TMS320C50 Trainer Kits and Add-on Cards Universal VLSI Trainer Kits LAN Trainer Kits, Cadence, SCILAB MATLAB software package
Communication Engineering Laboratory	Digital storage oscilloscopeSpectrum analyzer with tracking generatorNetwork analyzerQPSK/DQPSK Modulation and DemodulationTrainer KitsDelta Modulation and Demodulation Trainer KitsPCM, PAM, PWM and PPM Modulation andDemodulation Trainer KitsGFSK /GMSK Modulator / Demodulator kitFDM Transmitter/ Receiver kitCDMA Mobile Communication Trainer kitInter Symbol Interference (ISI) kit
Embedded System Design and Computer Networks Laboratory	PIC18F4550 Microcontroller Development Board ARM Microcontroller trainer kit Stepper motor and DC motor drivers Sensors (Float, Gas, LDR & Temperature (LM35) GSM Module, GPS Module, Zigbee Tx & Rx module Thermal printer, LAN trainer kits, Computer Network simulation software, HP Procurve Router
Optical and Microwave Communication Laboratory	Optical Fibre Trainer Kits,Optical Light Source Photodiodes and photo detectors Gunn Power Supplies, Klystron Power Supplies Microwave active and passive Components
Advanced Computing and Simulation Laboratory	DSO and CROsUniversal VLSI trainer kits, Spartan3 FPGA kitAdd-on card for VLSI Kit, Xilinx and other Softwarepackages, SCILAB, ModelSim, Altera Quartus – IItrainer kit, Universal VLSI Trainer Kit with piggy –back support Add on cards, FPGA DevelopmentBoard Cyclone II With Add on CardsOrcad capture with Pspice A/D software Oracdlayout, Xilinx software with modelsim simulator
Mechanical	Engineering
Engineering Practices Laboratory	Arc welding transformer with cables and holders Oxygen and acetylene gas cylinders, blow pipe and other welding outfit. Hearth furnace, anvil and smithy tools
Manufacturing Technology Laboratory	Centre Lathe with accessories Moulding boxes, tools and patterns Turret Lathe,Capstan Lathe,Horizontal Milling Machine,Vertical Milling Machine, Surface Grinding Machine,Cylindrical Grinding

Thermal Engineering Laboratory	 Machine Centreless Grinding Machine, Gear Hobbing Machine, Shaper, Slotter, Radial Drilling Machine, Lathe Tool Dynamometer, Drilling Tool Dynamometer, Tool Makers ,Microscope, Upright Drilling Machine. Steam Boiler with turbine setup, I.C Engine – 2 stroke model, I.C Engine – 4 stroke model, Red Wood Viscometer, Apparatus for Flash and Fire Point, 4-stroke Diesel Engine with electrical loading, Multi-cylinder Petrol Engine,
Heat & Mass Transfer Laboratory	Single cylinder Petrol Engine, Single cylinder Petrol Engine, Guarded plate apparatus, Natural convection-vertical cylinder apparatus Forced convection inside tube apparatus, Thermal Conductivity of Insulating Powder Pin-fin apparatus, Composite Wall Apparatus Stefan-Boltzmann apparatus, Emissivity measurement apparatus, Parallel/counter flow heat exchanger apparatus, Two stage reciprocating air compressor, Refrigeration test rig, Air-conditioning test rig, Shell and Tube Exchanger, Bomb Calorimeter, Orsat Apparatus.
Dynamics Laboratory	Cam analyzer, Motorised gyroscope, Governor apparatus - Proell governor, Whirling of shaft apparatus, Dynamic balancing machine, Static and dynamic balancing machine, Vibrating table, Vibration test facilities apparatus, Gear Model, Kinematic Models to study various mechanisms Multi Degree System, Spring Mass System, Gear Reducers,
Metrology and Measurements Laboratory	Micrometer, Vernier Caliper, Vernier Height Gauge, Vernier depth Gauge, Slip Gauge Set, Gear Tooth Vernier, Sine Bar, Floating Carriage Micrometer, Profile Projector , Mechanical Comparator, Electrical Comparator, Autocollimator, Temperature Measuring Setup, Displacement Measuring Setup, Force Measuring Setup, Torque Measuring Setup, Vibration / Shock Measuring Setup, Optical Comparator, Gear Tester, Flange Micrometer, Depth Micrometer, Limit Gauge Center.
CAD/CAM Laboratory	A3 size plotter, Trainer CNC Lathe, Trainer CNC Millis,

13. Computing Facilities

S.No.	Description	Quantity
1.	Internet Bandwidth	350Mbps
2.	Number and Configuration of system	1282
3.	Total number of system connected by LAN	1282
4.	Total number of system connected by WAN	1282
5.	Major software package available	System Software: 1. WINDOWS XP PROFESSIONAL 2. WINDOWS 2008 SERVER 3. NOVELL OES 4. LINUX 5. WINDOWS STORAGE SERVER 2008 6. WINDOWS 7 7. WINDOWS 2003 SERVER Application Software: 1. ORACLE 2. RATIONAL ROSE ENTERPRISE EDITION 3. VISUAL STUDIO .NET 4. MS OFFICE 5. DEVELOPER 2000 6. MAT LAB SCILAB OPEN SOURCE 7. JAVA ENTERPRISE 8. ADOBE PHOTOSHOP CS3 EXTENDED 9. ADOBE FLASH CS3 PROFESSIONAL 10. MACROMEDIA DIRECTOR MS2004 11. ADOBE PAGE MAKER 7.0 12. DREAM WEAVER CS3 13. C LANGUAGE AND C PLUS PLUS 14. SOLID EDGE 15. PRO E 16. ANSYS 17. AU POWER 18. TALLY MULTIUSER 19. MODEL SIM GHDL FREEDHL 20. LAB VIEW 21. FRONT PAGE PUBLISHER 22. MATHEMATICA MAXIMA OPEN SOURCE 23. MASM NASM FASM OPEN SOURCE
6.	Special purpose facilities available	Digital / e-library
7.	Facilities for conduct of classes / courses in online mode (Theory & Practical)	Available – online mode theory and practical were conducted during the academic year 2020-21 for all the classes / year
8.	Innovation cell	Available
9.	Social Media cell	Available headed by Mr.Kishore Tariq,

13.List of facilities available

S.No.	Description	Quantity
1.	Games and Sports facilities	Available
2.	Extra Curricular Activities	Available
3.	Soft skill Development facilities	Available

15. Teaching Learning Process

The Principal office prepares Academic Calendar for each semester in consultation with the HODs and Management. The Academic Calendar consists of Opening/Reopening date, Total no. of Working days, Holidays, Internal Test slots, End Semester Exam fees payment dates, Last working day, End Semester Practical and Theory Examination dates, Reopening date for the next semester, etc. It is circulated amongst all faculty members and students for their information and record. Based upon the Academic Calendar the Heads of the Departments plan and decide the academic activities and assign the responsibilities to the faculty members. Every Department plans to prepare the timetable, subject allocation, etc. Every faculty member accordingly prepares the Preamble for each subject with the name of the course, course Objectives, Pre-requisites, Outcomes, Textbooks, references, etc. The faculty member also prepare lecture plan/teaching plan/session plan and implement accordingly.

The Institution practices participation from stakeholders. Class committee is constituted for each class at the beginning of every semester which enables the faculty members and students to give their feedback and suggestions for improvement of the academic and co-curricular activities. All the academic activities are decentralized and decisions are taken based on discussion with class committee meetings, department meetings, HODs' meetings with the Principal.

The Controller of Examinations plans, conducts and monitors the Internal Tests, End Semester Examinations for each semester in line with the schedule received from the affiliating university. The Departments and CoE office largely adhere to the dates given in the Academic Calendar except minor deviation in the event of unforeseen holidays, disasters, pandemic, etc. In addition a Target plan is prepared for organizing conferences, symposia, guest lectures, webinars, workshops, FDPs, Alumni lectures, Innovative and best practices, etc.

16. Enrolment details of students in the last 3 years

S.N	D	Name of the	Year	20	19-20	20	20-21	20	21-22
о.	Degree	Course	started	Intake	Admitted	Intake	Admitted	Intake	Admitted
	Under Graduate Programmes								
1.	B.E	Computer Science Engineering	1995	120	120	150	150	180	180
2.	B.E	Electronics & Communication Engineering	1995	120	119	150	95	180	168
3.	B.E	Mechanical Engineering	1995	180	132	120	65	120	96
4.	B.Tech	Information Technology	1999	120	120	120	111	120	116
5.	B.E	Electrical and Electronics Engineering	1999	120	84	120	85	120	107
6.	B.E	Civil Engineering	2002	180	65	120	53	120	34
7.	B.E	Electronics and Instrumentation Engineering	2002	60	18	-	-	-	-
8.	B.E	Aeronautical Engineering	2009	60	59	60	59	60	49
9.	B.E	Mechanical and Automation Engineering	2011	60	33	60	-	60	-
10.	B.E	Mechatronics	2013	60	31	60	42	60	-
11.	B.E	Agriculture Engineering	2014	60	60	60	60	60	43
12.	B.E	Chemical Engineering	2019	60	17	60	30	60	33
13. 14.	B.Tech	Food Technology Pharmaceutical	2019	60	16	60	52	60	36
	B.Tech	Technology	2019	60	39	60	56	60	32
15.	B.E	Aero Space Engineering	2020	-	-	60	16	60	19
16. 17.	B.Tech B.Tech	Cyber Security Artificial Intelligence and Data Science	2020 2020	-	-	60 60	51 38	60 60	60 60
	Post Graduate Programmes								
1.	M.B.A	Master of Business Administration	2007	60	29	60	39	60	57
2.	M.C.A	Master of Computer Applications	1998	60	21	60	32	60	59
3.	M.E	Structural Engineering	2013	24	22	24	23	24	24

4.	M.E	Construction Engineering and Management	2014	24	17	24	16	24	24
5.	M.E	Control Systems	2013	24	07	24	23	24	21
6.	M.E	Computer Science and Engineering	2005	18	11	18	15	18	16
7.	M.E	Computer Aided Design	2004	25	03	25	5	25	22
8.	M.E	Communication Systems	2004	25	09	25	7	25	20
9.	M.E	Manufacturing Engineering	2014	24	13	24	15	24	23

17. List of Research Projects/ Consultancy Works

S.No.	Funding Agency	No.of Research Projects	Sanctioned Amount(INR)
1.	AICTE	10	7006000
2.	DST	01	500000
3.	UGC	03	798000
4.	MSME	08	3560000
5.	CSIR	01	25000
6.	TNSCST	05	37500

18. MoUs with Industries

S.No.	Organization in which MoU signed	Year of Signing MoU	Duration
1.	Larsen & Toubro Limited	12.05.2022	2 Years
2.	Infosys Limited Campus Connect	11.01.2022	3 Years
3.	L&T EduTech	19.09.2022	2 Years
4.	Aerial Drobotics	19.08.2022	5 Years
5.	Pantech E-Learning Tech	08.11.2022	3 Years
6.	Information Data Systems	21.03.2022	3 Years
7.	Ministry of Micro, Small & Medium	19.03.2022	5 Years

	Enterprises, New Delhi		
8.	Multi Media University	03.01.2022	5 Years
9.	Tasty Bakery Products Private Limited	22.02.2022	3 Years
10.	Oracle Support	14.02.2022	3Years
11.	National cyber safety and security standards	29.12.2021	5 Years
12.	Centre for Stem Cell and Cancer Genomics, AMI Bioscience	15.12.2021	5 Years
13.	L.G. Balakrishnan & Bros Ltd.,	07.01.2021	5 Years
14.	ABI-Showatch (India) Ltd.,	07.01.2021	5 Years
15.	Fortinet network security academy agreement	28.08.2020	5 Years
16.	NCR Corporation	10.01.2020	5 Years
17.	ABE Semiconductor Devices	20.12.2019	3 Years
18.	Sana Technos (India) Private Limited	29.11.2019	5 Years
19.	Ajman University	30.09.2019	3 Years
20.	Rx digi health	09.03.2019	2 Years
21.	VVDN Technologies	07.08.2019	5 Years
22.	Siemens centre of Excellence in Manufacturing	07.05.2019	3 Years
23.	Dimensions Structure, CBE	30.04.2019	5 Years
24.	RR Consultancy & Contractors, Namakkal	30.04.2019	5 Years
25.	Sigaram Construction, Erode	13.04.2019	5 Years
26.	Mahendra Next wealth It India Pvt Ltd, Namakkal	31.03.2019	3 Years
27.	GK Construction (Architects & Structural Engineers), Erode	22.02.2019	5 Years
28.	UI Path Academic Alliance	20.02.2019	2 Years
29.	Texas Instruments	18.12.2018	3 Years
30.	Bennett University	10.04.2018	5 Years
31.	Adithya Power Systems	08.02.2018	1 Year
32.	Apex Hi-Tech Institute	08.01.2018	1 Year
33.	Redhat Academy	20.02.2018	3 Years
34.	VI Microsystems Private Limited	17.02.2018	1 Year
35.	Blooming Institute of training Centre and Automation	01.10.2018	1 Year
36.	Sakthi Auto Components	22.10.2018	5 Years
37.	Rana Power Solutions	14.07.2017	5 Years
38.	Confederation of India Industry	21.06.2017	5 Years
39.	JPG Housing & projects (P) Ltd, Tiruppur	23.02.2017	1 Year

40.	Protos Research Institute, Trieste, Italy	12.01.2016	5 Years
41.	Frankinsteins Engineering Laboratories Private Limited,	14.07.2016	5 Years
42.	Mangla Smart Energy Solutions, Tirupur	13.07.2016	5 Years
43.	General Electrical and Electronics Solutions	13.07.2016	5 Years
44.	Paloalto	15.04.2016	3 Years
45.	Barola Aero Sports	04.03.2016	3 Years
46.	GA Software Technology Pvt Ltd, Bangalore	31.03.2016	3 Years
47.	Axis Glogal Automation	01.08.2016	1 Year
48.	Livewire, Salem	27.04.2015	3 Years
49.	Mecton Training & Technical Systems, Chennai	30.03.2015	3 Years
50.	Harita Tech Serv Ltd	07.03.2014	11 Years
51.	Yogohawa India Private Limited	08.02.2012	6 Years
52.	National Instruments (NI) Academy	13.02.2012	12 Years
53.	ICT Academy	09.09.2011	16 Years

19. Best Practices adopted, if any

PRACTICE –I:

Digital Learning – Innovation in Teaching – Learning Methodology

OBJECTIVES OF THE PRACTICE:

- To develop effective self-directed learning skills.
- To make the teaching learning process more interesting and to improve student performance in their academics.
- To give hands-on experience and in- depth knowledge by using lecture videos to the students from their first year
- To sharpen critical thinking skills, which are the basis for the development of analytic reasoning.
- To use the advanced technology in the teaching learning process.
- To post assignments, questions, readings, and grades as well as ways to interact with the students through forums or chats.

THE CONTEXT:. Students are changing, and those once effective teaching methods are becoming stale. Faculty, should find a new way to engage students. Hence, Online classes is evolved to provide theory knowledge and hands-on experience to all the students with an appropriate schedule. This supplements teaching and learning in traditional classroom environments as they can provide new opportunities for enriching existing curriculum through creative, authentic and/or flexible, nonlinear learning experiences. It provides space for participation, collaboration, distribution, dispersion of expertise, and relatedness. It helps in share and search for knowledge which contributes to informal learning. One of the biggest challenges in online education is the lack of interaction between students where as google

class room try to provide more opportunities for communication. Online course programs like Coursera, NPTEL helps the students to enrich their knowledge.

THE PRACTICE: This programme is designed in such a way that, lecture will be taken through PowerPoint / video presentation by professors through google meet. Faculties post assignments, questions, relevant articles, research and current knowledge and many more. The link will be sent to each student by e-mail and WhatsApp. The students access the virtual classroom on a very regular basis which encourages outside the classroom learning. For online courses, there will be a lecture video which will be taken by well renowned professors. After completing the course, exam will be conducted and the person who score higher marks will be given certificates and the mentor will also be getting the certificate.

EVIDENCE OF SUCCESS: Reports are generated through the exams conducted. Multiple tests are conducted and the progress of the students are tracked with the help of these reports. The improvement of the students can be traced and if there are no improvements, the students are helped in the areas that they are weak at, as per the report. This enables the students to follow a planned and defined path to achieve their goals. The person who is performing well in online course will be appreciated and rewarded by the college.

PROBLEMS ENCOUNTERED AND RESOURCES REQUIRED: The major resource required is experienced faculty members, good content to interact students, updated systems with good internet connectivity. Students are provided with license for doing online course at free of cost. Students should have proper internet connection to attend the sessions without interruption.

PRACTICE -II:

TITLE OF THE PRACTICE: - Plastic Free Green Campus

OBJECTIVES OF THE PRACTICE:

- To inculcate Environmental awareness in students
- To make Environmental consciousness as part the daily life
- To bring a change in attitude towards environmental protection
- To make the campus plastic free, green
- Effective use of waste management

THE CONTEXT: For the past few decades the world has realized the importance of environmental protection and we are witnessing a paradigm shift in almost all discourses towards a better, less polluted, green environment as the pressing need of the hour. Environmental deterioration has reached such an alarming proportion that the only solution is a

fundamental shift in attitude. This is where the role of students as the future citizens and the ambassadors of change come in handy. Our college wanted to tap this potential of students and create in them heightened awareness for environmental protection.

THE PRACTICE: A green protocol is implemented in the campus and Green protocol statement is fixed in all the class rooms and other relevant places. Plastic is banned in the campus and steel vessels, glasses, green leaves etc are used. Use of plastic water bottles is not completely banned but reduced to the maximum extent. Effective waste management system is also implemented by collecting solid waste, bio waste and electronic waste separately. EVIDENCE OF SUCCESS: Campus has become cleaner, litre free and plastic free. There is heightened awareness in students, which is evident in their participation in a number of extension activities related to environment like Tree Plantation, Cleaning activities under NSS, activities under Eco and Swachh Bharath club etc.

PROBLEMS ENCOUNTERED AND RESOURCES REQUIRED: Additional cost needed for the implementation of green protocol caused initial problems. Though everyone is aware of the environmental crisis most of them consider it as a distant phenomenon. So implementation of the programme was little bit difficult in the beginning but awareness classes and activities were conducted thru Eco and Swatch Bharath club to create more awareness among student community.
