AICTE MANDATORY DISCLOSURE

Mandatory Disclosure	:	Updated on 28/12/2024
1. AICTE File No.	:	F. No. Southern/ 1-43655623029
Date & Period of Last approval	:	27-June -2024 for 2024-2025

2. NAME OF THE INSTITUTION

Name of the Institution	:	IFET COLLEGE OF ENGINEERING (Autonomous)
Address of the Institution	:	IFET Nagar, Gangarampalayam,
City & Pin code	:	Villupuram - 605108
State/UT	:	Tamil Nadu
Phone number with STD code	:	04146 231456 to 459
Fax number with STD code	:	04146 231456
Office hours at the Institution	:	9:20 AM to 5:30 PM
Academic hours at the Institution	:	9:20 AM to 4:20 PM
Email	:	college@ifet.ac.in
Website	:	www.ifet.ac.in
Nearest Railway Station	:	Kandamangalam - 7 Kms
(Distance in Km)		

3. TYPE OF INSTITUTION

Type of Institution	: Private-Self Financed
Category (1) of the Institution	: Non-Minority
Category (2) of the Institution	: Co - Education

4. NAME OF THE ORGANIZATION RUNNING THE INSTITUTION

Name of the organization running the Institution	:	Indo French Educational Trust
Type of the organization	:	Self-Financing
Address of the organization	:	East Pondy Road, IFET Nagar , Gangarampalayam, Villlupuram-605108
Website of the Organization	:	www.ifet.ac.in

5. NAME OF THE AFFILIATING UNIVERSITY

Name of the affiliating University	: Anna University, Chennai
Address	: Guindy, Chennai – 600 025.
Website	: <u>www.annauniv.edu</u>
Latest affiliation period	: 2024-2025

6. NAME OF PRINCIPAL / DIRECTOR

Name of Principal / Director	:	Dr. G.MAHENDRAN
Exact Designation	:	PRINCIPAL
Phone number with STD code	:	04146-231456
FAX number with STD code	:	04146-231456
Email	:	principal@ifet.ac.in
Highest Degree	:	Ph.D
Field of specialization	:	Material Joining

7. Governing Board Members

S.No	Category	Nature
1	Mr.K.V.RAJA	Trust or management as per the constitution
2	Mr.K. K.SHIVARAM ALVA	or byelaws, with the Chairman or
3	Mr. A.MOHAMED ILYAS	President/Director as the Chairperson
4	Mr. K. VENUGOPAL	
5	Ms. R. SINDHU	_
6	Prof. Dr.P. KANIMOZHI ., Department of Computer Science & Engineering	Teachers of the college - Nominated by the Principal based on seniority by rotation
7	Prof. Dr. K. SANTHANALAKSHMI Department of Business Science & Humanities - Chemistry	
	Prof. Dr. P. DANANJAYAN,	One Educationist or One Industrialist -
8	Principal, Pondicherry Engineering College, Pondicherry.	Nominated by the management
9	Prof. Dr. S. KARTHIKEYAN, Professor, Department of Centre for Environmental Studies,	Anna University Nominee
	Dr. S.LETITIA,	One Academician not below the rank of
10	Professor & HOD, Dept. of ECE,	Professor or State Government official of
	Government College of Engineering-	Directorate of Higher Education/State
	Bargur 635104.	Council of Higher Education
	Dr.G.MAHENDRAN	Ex-Officio
11	Principal, IFET College of Engineering, Villupuram.	

8. NBA Accreditation Status

S.No	Name of the Courses Accredited	Period of Accreditation	File No.	Date of Approval
1.	B.E-Computer Science & Engg	01-07-2022 to 30-06-2025	33-204/2010- NBA	09-02-2023

Certificate Enclosed

(a) List of Courses Applied	B.E - ECE
	B.E - EEE
(b) List of courses Not Applied	B.E - MECH
	B.E- Civil
	B.Tech – IT
	B.Tech – AI DS
	B.Tech – AI ML
	M.E - AE
	M.E - CSE
	MBA

4. NAAC Accreditation Status

S.N	o Status	Accreditation Grade:	Period of Accreditation	File No.	Date of Approval
1	Accredited	В	04-12-2018 to 31-12-2024	BC/82/AU/101	04-12-2018

Certificate Enclosed

5. Student Feedback on Institutional Governance/faculty performance

A student feedback mechanism is available in the institution. Twice a semester, the students provide the feedback of staff in the prescribed format.

6. Grievance Redressal mechanism for faculty, staff and students

- System for Redressal of grievances of faculty, staff and students
- The management of the college follows an open system of administration and grievances from staff and students are given the utmost attention.
- Complaints and suggestion boxes are kept at a number of places in the campus and also in the hostels.
- The suggestions and complaints are carefully looked into and remedial measures undertaken. Responses are also publicized through notice boards.
- In case of indiscipline, a committee appointed by the principal enquires into the matter by calling witnesses and recommendations are made about the action to be taken by the management.
- Class Committee meetings are held in which grievances of students are taken note of and remedial measures taken.
- Grievance Redressal committee is functioning looks into the welfare of the students and advises the management for necessary action.

7. Department wise Details

- <u>Mechanical Engineering</u>
- <u>Electrical and Electronics Engineering</u>
- Electronics and Communication Engineering
- <u>Computer Science and Engineering</u>
- Information Technology
- <u>Civil Engineering</u>
- <u>Artificial Intelligence and Data Science</u>
- <u>Artificial Intelligence and Machine Learning</u>
- Computer Science and Engineering (Cyber Security)
- Master of Business Administration
- Master of Engineering Applied Electronics
- Master of Engineering Computer Science Engineering

8. 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 (Physics + Chemistry + Mathematics)
Fees in rupees	:	Accredited Courses Rs. 55,000/- Not Accredited Courses Rs. 50,000/-
		May to August
PIO Quota	:	No

9. INFRASTRUCTURAL INFORMATION

• Hostel, Library, Canteen, Sports, Auditorium, RO Plant

10. ACADEMIC SESSIONS

Academic Sessions	:	Engineering & Technology
Examination System, Year /Semester	:	Semester Pattern @ Two semester per year
Period of declaration of results	:	As and when result passing board meeting is over
Academic Sessions	:	Master of Business Administration
Academic Sessions Examination System, Year /Semester	:	Master of Business Administration Semester Pattern @ Two semester per year

11. COUNSELLING / MONITORING

Counseling / Monitoring Career Counseling	-	Regular Counseling for students by faculty advisors once every week Done by the experts from industry & Placement coordinators
Medical facilities	-	Visiting Doctor to the campus and In addition to that we have tie up with Sri Manakula Vinayagar Hospital, Madagadipet.

12. Students Activity

Cultural activities

- Annual Day
- Hostel Day

Sports activities - Facilities available in the Sports are

1. Outdoor Games

Football Field	Tennikoit	Basketball Court
Volleyball Courts	Badminton Courts	Cricket Net with pitch

2. Indoor Games

Shuttle	Carom	Chess
Yoga and Meditation Centre	Gym	Table Tennis

13. Magazine/Newsletter

• Department Association Magazines

Technical activities/Tech. Fest	 Every department conducts a national level technical symposium in every Semester Departments are also conducting National Conference. IEEE conference is conducting by last two years (ICSTSN 2022, 2023 & ICSTSN 2024)
Industrial Visits/Tours	- Industrial Visits/Tours Arranged
Alumni activities	Every Year Alumni meets are arranged by Alumni Chapters inPondicherry, Chennai, and College campus with two events held annually.



All India Council for Technical Education

(A Statutory body under Ministry of Education, Govt. of India)

Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: www.aicte-india.org

APPROVAL PROCESS 2024-25

Extension of Approval (EoA) - Corrigendum

F.No. Southern/1-43655623029/2024/EOA/Corrigendum-1

To,

The Principal Secretary (Higher Education) Govt. of Tamil Nadu, N. K. M. Bld. 6th Floor Secretariat, Chennai-600009

Sub: Extension of Approval for the Academic Year 2024-25

EOA Issued on	F.No. Southern/1-43655623029/2024/EOA	20-May-2024
Corrigendum 1	F.No. Southern/1-43655623029/2024/EOA /Corrigendum-1	27-Jun-2024

Ref: Online application of the Institution submitted for Extension of Approval for the Academic Year 2024-25

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Education), Powers delegated in AICTE ACT 1987, (No 52 of 1987) chapter II - u/s 2(g) to regulate Technical and subsequent Regulations of AICTE, I am directed to convey the approval to:

Permanent Id	1-8141341	Application Id	1-43655623029
Name of the Institution	IFET COLLEGE OF ENGINEERING	Name of the Society/Trust	INDO FRENCH EDUCATIONAL TRUST
Institution Address	IFET NAGAR, GANGARAMPALAYA M,VALAVANUR POST, VILLUPURAM DISTRICT, TAMILNADU 605 108, VILLUPURAM, VILUPPURAM, Tamil Nadu, 605108	Society/Trust Address	,VILLUPURAM,VILUPPURAM,Tami I Nadu,605108
Institution Type	Private-Self Financing	Region	Southern
Year of Establishment	1998		

To conduct following Programs/Courses with the Intake indicated below for the Academic Year 2024-25

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2023-24	Intake Approved for 2024-25	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	ARTIFICIAL INTELLIGENCE AND DATA SCIENCE	Anna University, Chennai	60	120	No	No



Date of Approval:27-Jun-2024

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2023-24	Intake Approved for 2024-25	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	Anna University, Chennai	60	60	No	No
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	COMPUTER SCIENCE AND ENGINEERING	Anna University, Chennai	180	180	No	No
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	COMPUTER SCIENCE AND ENGINEERING (CYBER SECURITY)	Anna University, Chennai	60	60	No	No
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	ELECTRICAL AND ELECTRONICS ENGINEERING	Anna University, Chennai	60	60	No	No
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	ELECTRONICS AND COMMUNICATIO NS ENGINEERING	Anna University, Chennai	120	180	No	No
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	INFORMATION TECHNOLOGY	Anna University, Chennai	60	120	No	No
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	MECHANICAL ENGINEERING	Anna University, Chennai	60	60	No	No
POST GRADUATE	MANAGEM ENT	MBA	Anna University, Chennai	60	60	No	No
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	COMPUTER SCIENCE AND ENGINEERING	Anna University, Chennai	9	9**	No	No
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	APPLIED ELECTRONICS	Anna University, Chennai	9	9	No	No

**Intake reduced due to the admissions less than or equal to 30% of the initial "Approved Intake" for the past 5 years consistently

To conduct following Programs/Courses for Working Professional for the Academic Year 2024-25

Level	Program	Course	Working Professional Approved Intake 2024-25
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING (CYBER SECURITY)	30

Course(s) Applied for Closure by the Institution for the Academic Year 2024-25

Level	Program	Course	Affiliating Body (Univ/Body)	Course Closure Status	Intake Approved for 2024-25
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	CIVIL ENGINEERING	Anna University, Chennai	Approved	0

All AICTE approved Institutions are empowered to nurture ecosystems for Skilling (through Vocational courses) via making effective use of existing infrastructure facilities and human resources.

It is mandatory to comply with all the essential requirements as given in APH 2024-25 to 2027 (Chapter-VI)

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Note: Hon'ble High Court of Madras orders dated 12.08.2021 in W.P. No. 7969 /2021 and 25.08.2021 in W.P. (MD) No. 9069/2021

Important Instructions

1. Corrigendum for:

- 1. Change in Approved Intake
- 2. As per mandatory Disclosure of APH 2024-27(Annexure-18, page180) Institutions must disclose the following information submitted to Council at the Prominent location on its website.
 - i. Department wise availability of Infrastructure along with approved courses and intake approved by the Council.
 - ii. Faculty details: Department wise: Name& Designation of the faculty members/teaching staff along with their qualification, tenure of service in your organization, total experience, Institution should also disclose Student Faculty Ratio, Cadre Ratio.
 - iii. Additionally Audited Financial Statements for last 3 Financial years.
- 3. Reservation Policy of the Central Government (Including EWS) / Respective State Government/ UT as the case shall be applicable to all the Programmes. The concerned State Government/ UT Admission authority shall decide Modalities of Admission.
- 4. The Institution offering courses earlier in the Regular Shift, First Shift, Second Shift/Part Time are now amalgamated as total intake and shall have to fulfil all facilities such as Infrastructure, Faculty and other requirements as per the norms specified in the Approval Process Handbook 2024-25 to 2027 for the Total Approved Intake.
- 5. In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.
- 6. All AICTE institutions are highly encouraged to get NBA/NAAC accreditation. All eligible AICTE institutions are thoroughly encouraged to participate in NIRF ranking process.
- 7. Deemed to be University: Institutions Deemed to be Universities (Running Technical Education Programmes), it is mandatory to have AICTE approval from the Academic Year 2018-19 in compliance of the Hon'ble Supreme Court Order dated 03-11-2017 passed in CA No.17869- 17870 /2017.
- 8. AICTE Approved Institutes are encouraged to utilize SWAYAM PLUS Courses up-to 40%
- 9. Internship is mandatory for all admitted students.
- 10. AICTE Approved Institutes are encouraged to make efficient use of the flagship schemes like:
 - a. Parakh: Student Gap analysis portal bases services.
 - b. Students Scholarship schemes like Pragati, Saksham, Swanath, ADF, etc.
 - c. Course in Indian Languages.
 - d. ATAL FDPs: Faculty training for Emerging areas and cutting edge Technologies.
 - e. Augmenting Utilization of Research Assets (AURA).
 - f. Smart India Hackathon: World's largest Open Innovation Platform.

Prof.Rajive Kumar Member Secretary, AICTE

Copy to:

- 1. The Director Of Technical Education**, Tamil Nadu
 - 2. The Registrar**,

Anna University, Chennai

The Principal / Director, IFET COLLEGE OF ENGINEERING Ifet Nagar, Gangarampalaya M,Valavanur Post, Villupuram District, Tamilnadu 605 108, Villupuram,Viluppuram, Tamil Nadu,605108

4. The Secretary / Chairman,

VILLUPURAM, VILUPPURAM Tamil Nadu, 605108

5. Guard File(AICTE)

Note: Validity of the Course details may be verified at http://www.aicte-india.org/

** Individual Approval letter copy will not be communicated through Post/Email. However, a consolidated list of Approved Institutions(bulk) may be downloaded from the respective login id's.

This is a computer generated Statement. No signature Required

राष्ट्रीय प्रत्यायन बोर्ड

चौथा तल, ईस्ट टावर, एन. बी. सी. सी. प्लेस, भीष्म पितामह मार्ग, प्रगति विहार, लोधी रोड़, नई दिल्ली -110003

NATIONAL BOARD OF ACCREDITATION



4th Floor, East Tower, NBCC Place, Bhisham Pitamah Marg, Pragati Vihar, Lodhi Road, New Delhi 110003

File No: 33-204/2010-NBA

Date: 09-02-2023

То The Principal IFET College of Engineering, IFET Nagar, Gangarampalayam, Villupuram- 605 108, Tamil Nadu

Accreditation status of program applied by IFET College of Engineering, IFET Nagar, Subject: Gangarampalayam, Villupuram- 605 108, Tamil Nadu.

Sir,

This has reference to your application I.D. No. 6485-05/02/2022 seeking accreditation by National Board of Accreditation to UG Computer Science & Engineering program offered by IFET College of Engineering, IFET Nagar, Gangarampalayam, Villupuram- 605 108, Tamil Nadu.

An Expert Team conducted onsite evaluation of the program from 6th to 8th January, 2023. The 2. report submitted by the Expert Team was considered by the concerned Committees constituted for the purpose in NBA. The Competent Authority in NBA has approved the following accreditation status to the program as given in the table below:

SI. No.	Name of the Program (UG)	Basis of Evaluation	Accreditation Status	Period of validity	Remarks
(1)	(2)	(4)	(5)	(6)	(7)
1.	Computer Science & Engineering	Tier II June 2015 Document	Accredited	Academic Years 2022-2023 to 2024-2025 i.e. upto 30-06-2025	Accreditation status granted is valid for the period indicated in Col.5 or till the program has the approval of the Competent Authority, whichever is earlier

It may be noted that only students who graduate during the validity period of accreditation, will be 3. deemed to have graduated with an NBA accredited degree.

The program has been granted accreditation for 3 years. IFET College of Engineering, IFET Nagar, 4. Gangarampalayam, Villupuram- 605 108, Tamil Nadu should submit the Compliance Report at least six months before the expiry of validity of accreditation mentioned above so as to be eligible for consideration by the concerned Committee in NBA for further processing of the accreditation status.

Contd./...

5. The accreditation status awarded to the program as indicated in the above table does not imply that the accreditation has been granted to IFET College of Engineering, IFET Nagar, Gangarampalayam, Villupuram- 605 108, Tamil Nadu as a whole. As such the Institution should nowhere along with its name including on its letter head etc. write that it is accredited by NBA because it is program accreditation and not Institution accreditation. If such an instance comes to NBA's notice, this will be viewed seriously. Complete name of the program(s) accredited, level of program(s) and the period of validity of accreditation, as well as the Academic Year from which the accreditation is effective should be mentioned unambiguously whenever and wherever it is required to indicate the status of accreditation by NBA.

6. The accreditation status of the above program is subject to change on periodic review, if needed by the NBA. It is desired that the relevant information in respect of accredited program as indicated in the table in paragraph 2, appears on the website and information bulletin of the Institute.

7. The accreditation status awarded to the program as indicated in table in paragraph 2 above is subject to maintenance of the current standards during the period of accreditation. If there are any changes in the status (major changes of faculty strength, organizational structure etc.), the same are required to be communicated to the NBA, with an appropriate explanatory note.

8. A copy each of the Report of Chairman of the Visiting Team and Evaluators' Report in respect of the above program is enclosed.

9. If the Institute is not satisfied with the decision of NBA, it may appeal within thirty days of receipt of this communication giving reasons for the same and by paying the requisite fee.

Yours faithfully,

(Dr. Anil Kumar Nassa) Member Secretary

Encls: 1.Copy of Report of Chairman of the Visiting Team.2. Copy of Expert Report of the Visiting Team.

Copy to:

- The Registrar, Anna University, Guindy Tamil Nadu-600025
- The Principal Secretary (Higher Education) Government of Tamil Nadu N.K.M. Building, 6th Floor, Secretariat Chennai-600009 Tamil Nadu
- The Commissioner, Directorate of Technical Education Sardar Patel Road, Guindy Chennai-600025, Tamil Nadu
- 4. Accreditation File
- 5. Master Accreditation file of the State



राष्ट्रीय मूल्यांकन एवं प्रत्यायन परिषद

विश्वविद्यालय अनुदान आयोग का स्वायत्त संस्थान NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL An Autonomous Institution of the University Grants Commission

Certificate of Accreditation

The Executive Committee of the National Assessment and Accreditation Council on the recommendation of the duly appointed Peer Jeam is pleased to declare the ITET College of Engineering IET Xagar, Villupuram, affiliated to Anna University, Jamil Nadu Accredited with CSTA of 2.64 on four point scale at B grade valid up to December 31, 2024

Date: December 04, 2018



Director

EC/82/AU/101





राष्ट्रीय मूल्यांकन एवं प्रत्यायन परिषद

विश्वविद्यालय अनुदान आयोग का स्वायत्त संस्थान

NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL

An Autonomous Institution of the University Grants Commission

Quality Profile

Name of the Institution : IFET College of Engineering

Place : IFET Nagar, Villupuram, Tamil Nadu

	Criteria	Weightage (W _i)	Criterion-wise Weighted Grade Point (Cr WGP _i)	Criterion-wise Grade Point Averages (Cr WGP _i / W _i)
I.	Curricular Aspects	100	<mark>3</mark> 00	3.00
П.	Teaching-Learning and Evaluation	350	960	2.74
III.	Researc <mark>h, Consult</mark> ancy and Extension	150	330	2.20
IV.	Infrastructure and Learning Resources	100	270	2.70
V.	Student Support and Progression	100	240	2.40
VI.	Governance, Leadership & Management	100	270	2.70
VII.	Innovations and Best Practices	<mark>100</mark>	270 2	2.70
4	Total	$\sum_{i=1}^{7} \sum_{i=1}^{7} 1000$	$\sum_{i=1}^{7} (Cr WGP_i) = 2640$	1 mar
	Σ (CrWG	P.) 264		
	Institutional CGPA =	1000	= 2.64	OOD
Dai		1000	= <u>2.64</u> criptor = <u>G</u>	S.C.S.S. Director
Dal	7 ∑W _i Grade = B	= 1000 1000 Desc	= 2.64 criptor =G	s.c.s.a Director



No.F. 22-1/2017(AC)

SPEED POST

November, 2018

विश्वविद्यालय अनुदान आयोग University Grants Commission (मानव संसाधन विकास मंत्रालय, भारत सरकार)

(Ministry of Human Resource Development, Govt. of India)

बहादरशाह ज़फ़र मार्ग, नई दिल्ली-110002

Bahadur Shah Zafar Marg, New Delhi-110002

दरभाष Phone : कार्यालय Off : 011-23238865

ई-मेल E-mail : ssingh.ugc@nic.in

The Registrar, Anna University Sardar Patel Road Guindy, Chennai-600 025 2 8 NOV 2018

Sub:- Conferment of Autonomous Status to IFET College of Engineering, IFET Nagar, Gangarampalayam PO, Villupuram-605 105 (Tamilnadu) affiliated to Anna University, Chennai

Sir/Madam,

This is with reference to the proposal submitted by IFET College of Engineering, IFET Nagar, Gangarampalayam PO, Villupuram-605 105 (Tamilnadu) affiliated to Anna University, Chennai under the UGC Scheme for Autonomous Colleges.

On the basis of the report of the UGC Expert Committee, the Standing Committee in its meeting held on 02.11.2018 decided to grant autonomous status to IFET College of Engineering, IFET Nagar, Gangarampalayam PO, Villupuram-605 105 (Tamilnadu) affiliated to Anna University, Chennai for a period of ten years w.e.f. 2019-2020 to 2028-2029.

The University is requested to issue necessary notification/order regarding the grant of autonomous status to the college as per UGC (Conferment of Autonomous Status Upon Colleges and Measures for Maintenance of Standards in Autonomous Colleges) Regulations, 2018 for Autonomous Colleges. The college, if eligible, shall apply for autonomy grant as per the norms laid down in the Regulations.

The autonomous college is required to abide by all the provisions of the UGC Regulations for Autonomous Colleges. The Regulations are available on the UGC website, www.ugc.ac.in. The college shall also apply in the prescribed format to University Grants Commission for extension of autonomous status six months prior to the expiry of the autonomous cycle.

Yours faithfully,

-sd-

(Surender Singh)



ANNA UNIVERSITY

CHENNAI - 600 025, INDIA



Phone		+91 - 44 - 2235 2161
mone	`	+91 - 44 - 2235 7003
Fax	:	+91 - 44 - 2235 1956
Gram	:	ANNATECH
E-mail	:	registrar@annauniv.edu

Date: 18.02.2019

22/2/19

Letter No.804/AU/CAC/Autonomous/2017,

To

The Principal

IFET College of Engineering,

Gangarampalayam Post, Villupuram-605 108.

Sir,

Sub. Anna University - Academic Courses - Grant of Fresh Autonomous Status -IFET College of Engineering, Villupuram - Orders issued.

Ref: UGC's Letter No.F.22-1/2017(AC), dated 28.11.2018.

=====

As per the directive of the University Grants Commission in the reference cited, the Syndicate of Anna University has recommended the award of Fresh Autonomous Status to your Institution under the UGC Scheme for Autonomous Colleges for a period of ten years with effect from 2019-20 to 2028-29 (Syndicate Res. No.251.23, dt.06.02.2019).

You are requested to constitute (wherever necessary) the Governing Body, Academic Council, Board of Studies, Finance Committee, Board of Examiners & other related statutory bodies and get the approval for New Regulations, Curriculum and Syllabi.

As per the guidelines of University Grants Commission (UGC), New Delhi, a one time fee has been fixed by Anna University, Chennai, for the conferment of Fresh / Extension of Autonomous status.

In this connection, you are requested to send a Demand Draft for a sum of Rs.1,50,000/- (Rupees one lakh fifty thousand only) drawn in favour of "The Director, Centre for Academic Courses, Anna University, Chennai" to this office immediately, as approved in the Executive Committee Meeting of Centre for Academic Courses, Anna University.

The receipt of this communication may be acknowledged and the action taken is reported.

Copy to:

- 1. The Principal Secretary to Government, Higher Education Department, Chennai 600 009.
- The Commissioner, Directorate of Technical Education, Guindy, Chennai 600 025.
- 3. The Chairman, All India Council for Technical Education, Nelson Mandela Marg, Vasant Kunj, New Delhi.
- 4. The Regional Director, Southern Regional Office, AICTE, 26, Haddows Road, Chennai 600 006.
- 5. Dr.Surender Singh, Joint Secretary, U.G.C., Bahadur Shah Zafar Marg, New Delhi 110 002.
- 6. The Joint Secretary, UGC, South Eastern Regional Office, Hyderabad-500 001.
- 7. The Director, Centre for Affiliation of Institutions/Admissions/Student Affairs/Syndicate Affairs.
- 8. The Controller of Examinations, Anna University.
- 9. The Stock File.



CIRCULAR

Date: 26.09.2024

Sub: Appointment of Internal Compliance Committee (ICC) members- reg

The following officers are appointed as the Internal Compliance Committee members with immediate effect

SL.NO	NAME	NOMINATED AS
1.	Dr. K. Santhanalakshmi	Presiding Officer
	Professor/ S&H	
2.	Mrs. K. Lawrence Mary	Faculty member
	Associate Professor/S&H	
3.	Mr. A. Balachandar	Faculty member
	Assistant professor/ CSE	
4.	Mr. P. Ganesan	Non-teaching employee
	System Admin	
5.	Mrs. S. Usha	Non-teaching employee
	Lab Assistant / IT	
6.	Ms. N.Kaviya / IV - IT	Student
7.	Mr. R.Sharan / III - ECE	Student
8.	Ms. K. Deepika / III - CSE	Student
9.	Mr. P.Murthy	Non-Government Organization
(P	Poly Carrier	omine El aler ase.
DEAN AC	CADEMICS Insta	PRINCIPAL
<u>Copy to:</u> A	II HoDs - UG &PG- Staff/ circulation	PRINCIPAL
		IFET College of Engineerin



Anti – Ragging Circular

Circular No. IFET/SA/CIR/2024-2025/01

Date: 05 / 06 / 2024

Sub: Formation of Institute level anti - ragging committee and squads.

As per the directions of AICTE and Supreme Court of India, the College has formed the following Anti – ragging committee and squad for overseeing the implementation of the provisions of the verdict with immediate effect:

Contact Position Designation E-Mail ID S.No Name Number Principal principal@ifet.ac.in 04146-Dr.G.Mahendran Chairman 1 231456 Head Student nizar.shabu@gmail.com 7094647170 2 Dr.S.Mohamed Nizar Member Affairs Member 9597711574 Officer/ soniajasphd@gmail.com 3 Dr.M.Jebastin Sonia Jas Student Affairs Mr. S. Viswanathan Member Head/ vishwas mca59@yahoo.co.in 9443187183 4 Placement HoD/S&H santhanalakshmi1981@gmail.com 9487416727 Dr.K.Santhanalakshmi Member 5 9976298087 Dr. K. Sagadevan Member ASP / ECE sakakec@gmail.com 6 9840623556 ASP/MECH elamvazhudib@yahoo.in 7 Dr. B.Elamvazhudi Member 9994191007 Dr.S.Jayalakshmi Member ASP/ECE saijai2805@gmail.com 8 9787479330 vpganeshan@gmail.com 9 Mr.P.Ganesan Member System Admin 9443225893 velmurugan70@gmail.com District Personal 10 Mr. N. Velmurugan officials assistant to revenue divisional officer vpmvalavanurps@gmail.com 9894409442 Mr. A. Vijayakumar Police Inspector of 11 authorities police busniess thakshnaamoorthy@gmail.com 9952460092 12 Mr.KKP. parent Dhakshnaamoorthy

Anti Ragging Committee

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Fermenantity Affiliated to Anna University/Approved by AICTE

Complaints regarding ragging can be brought to the notice of the following faculty members who will assist the above team in preventing ragging.

SI.No	Name	Position	Designation	E-Mail ID	Contact Number
1	Dr.T. Rampradesh	Member	HoD/EEE	pradeshram@gmail.com	9600632322
2	Dr. P. Kanimozhi	Member	HoD/CSE	chandrankani@gmail.com	9443263033
3	Dr. M. Margarat	Member	HoD/ECE	margaratrosy@yahoo.co.in	9994710449
4	Mr. N.Sethuraman	Member	HoD/MECH	mailmesethu@gmail.com	9786522396
5	Mrs.N.Porkodi	Member	HoD/CIVIL	n.s.porkodi1996@gmail.com	8190011317
6	Dr.R.Thendral	Member	HoD/IT	thendralamutha@gmail.com	9500688592
7	Mrs.S.Jayachitra	Member	HoD/ Cyber Security	jayachitraifetit@gmail.com	9486217176
8	Mrs. P.Manjubala	Member	HoD/AI&DS	pkmanju26@gmail.com	9629882442
9	Mrs. S.Usharani	Member	HoD/AI&ML	ushasanchu@gmail.com	9788113045
10	Mr.Mo.Ramkumar	Member	ASP / CSE	ramkumar.mo86@gmail.com	9944026683
11	Mrs. K. Elavarasi	Member	ASP / IT	elavarasi07@gmail.com	9786521850
12	Mr.A.Balachandar	Member	AP / CSE	balaifet20@gmail.com	9976580411
13	Mrs.P.Dharani Devi	Member	ASP/ECE	dharanidevi.ifet@gmail.com	9095078805
14	Dr.D.Prabakaran	Member	ASP / ECE	erprabakarand@gmail.com	9843473526
15	Mrs. R. Suganya	Member	ASP/ EEE	suganjothi@gmail.com	9442253092
16	Mr.S.Sivanatham	Member	AP / EEE	sivaifetce@gmail.com	9789932429
17	Dr.C.Manimaran	Member	ASP/ MECH	mani_maran2867@yahoo.com	9443314471
18	Mr.S.Vinod Raj	Member	ASP/ MECH	vinodhraj.raj3@gmail.com	9944749050
19	Mr.B. Rajagobalan	Member	ASP / S&H	rajagopalan.physics@gmail.com	9952901221
20	Dr.A.Mohammed Shapique	Member	ASP / S&H	shapique@gmail.com	9894139026
21	Mr. A. Sriram	Member	Student	asriram390@gmail.com	9894186675
22	Mr.Harirama chandran T	Member	Student	hariramachandrant@gmail.com	6382767427
23	Ms. S. Kaviya	Member	Student	kaviyasathiyavel@gmail.com	8870368451
24	Ms. N.Kaviya	Member	Student	2901kaviya@gmail.com	7806858429
25	Mr.R.Arun Kumar	Member	Student	arunkumarneyveli123@gmail.co m	8148085602
26	Mr. A.Anandha Baskar	Member	Student	anandhabaskar465@gmail.com	9384389296
27	Ms. R.S.Lakshaa	Member	Student	lakshaars@gmail.com	8438864946
28	Mr. A.Ganesh	Member	Student	ganeshaiml@gmail.com	8072038715
29	Ms. S. Sangeetha	Member	Student	sangeetha19032004@gmail.com	6382356754
30	Ms. P.Geethanjali	Member	Student	geethanjali762004@gmail.com	6374940081

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Punishments:

Depending upon the nature and gravity of the offence as established by the Anti-Ragging Committee of the university, the possible punishments for those found guilty of ragging at the college level shall be anyone or any combination of the following:

- 1. Cancellation of Admission
- 2. Suspension from attending classes
- 3. Denied admission to any institution
- 4. Banned from the mess/ hostel
- 5. Debarring from appearing in any test/examination or other evaluation process
- 6. With holding results
- 7. His/Her Scholarship can be withdrawn
- 8. Debarring from representing the institution in any regional, national or international meet, tournament or youth festival etc.,
- 9. Prosecuted for criminal action
- 10. Rigorous imprisonment of three years and/ or a fine of upto Rs. 25,000/-
- 11. Could be handed over to police (Penalty: 2 years in prison as per Government rules). As per the instruction of AICTE/ Supreme Court of India, each student of the Institute and his/her parents and, or Guardians are hereby required to submit an affidavit every academic year which is mandatory for registration/admission.



PRINCIPAL OSTOLIZO

Dr. G. MAHENDRAN, B.E., M.Tech., Ph.D.

IFET Nagar, GANGARAMPALAYA

IFET Coll

Copy to:

- To be read in all class classes
- Dean Academics/Head Student Affairs/HOD's/Office
- Villupuram District 605 108 Hostel/ All Faculty members/ Admission Cell/College Web site and Notice **Boards/File.**

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<u>Circular</u>

Circular No. IFET/SA/CIR/2024-2025/04

Date: 24.06.2024

Sub: Formation of Faculty Grievance Redressal Committees (FGRC)

The following Grievance Redressal Committee has been constitute to address the suggestion / complaints received from the staff.

S. No	Composition	Designation	Name
1	Chairperson	Principal	Dr. G. Mahendran
2	Member	One senior professor of	Dr. A. Rajadurai,
		the affiliating University	Professor (Rtd.,)
			Department of Production Technology,
			Anna University, MIT Campus,
			Chennai.
3	Member	One official from	Dr. S. Letitia,
		university or State DTE	Professor & Head of Department,
			Department of Electronics and
			Communication Engineering, Thanthai
			Periyar Government Institute of
			Technology, Vellore,
			Tamilnadu 632002.
4	Member	Head Student Affairs	Dr. S. Mohammed Nizar
5	Member	Officer Student Affairs	Dr. M.Jebastin Sonia Jas
6	Member	Head Placement	Mr. S.Viswanathan
7	Member	HoD/AIDS	Mrs. P.Manjubala
8	Member	HoD/AI&ML	Mrs. S.Usharani
9	Member	HoD/Civil	Dr. C.Anantharaj
10	Member	HoD/CSE	Dr. P.Kanimozhi
11	Member	HoD/ECE	Dr. M. Margarat
12	Member	HoD/EEE	Dr. T.Rampradesh
13	Member	HoD/IT	Dr. R.Thendral
14	Member	HoD/Mech	Mr. N.Sethuraman
15	Member	HoD/MBA	Dr. A.Arun
16	Member	HoD/S&H	Dr. K.Santhanalakshmi



Dr. G. MAHERINCARA PRINCIPAL of Engineering ollege

Copy to: Dean Academics/Head Student

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CIRCULAR

Circular No. IFET/SA/CIR/2024-2025/07

26.08.2024

Sub: Formation of Equal Opportunity Facilitation Cell (EOFC)

The following officers are appointed as the Equal Opportunity Facilitation Cell Members with immediate effect.

S.No	Name	Designation
1.	Mr. A. Sagaya Selvaraj/ASP/ECE	Coordinator of EOFC
2.	Dr. M. AnandhKumar/SAP/S&H	Faculty Member
3.	Mrs. K. Krishnaveni/Lab. Asst./ECE	Non-Teaching Faculty Member
4.	Ms. J. Madu Bala /III/ CSE – B	Student Member
5.	Mr. R. Sharan/ II/ ECE – B	Student Member
6.	Mr. P. Murthy	Representative of Non- Government Organization
7.	Mr. G.N. Shanmugam/HR/ Admin Officer	Member Secretary

DEAN ACADEMICS



PR Dr. G. MAHENDRAN, B.E., M.Tech., Ph.D. PRINCIPAL IFET College of Engineering (An Autonomous Institution) IFET N CARAMFALAYAM

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Vision: Emerge as a premier institution of excellence, dedicated to shaping students into globally 108 renowned professionals in Engineering and Management



CIRCULAR

Circular No. IFET/SA/CIR/2024-2025/04

Date: 07.06.2024

Sub: Formation of SC/ST Grievance Redressal Committee (SC/ST GRC) - Reg.

The following faculty members are appointed as SC/ST Grievance Redressal Committee members with immediate effect.

SL NO	NAME OF THE MEMBERS	POSITION
1.	Dr. B. ELAMVAZHUDI/ASP/MECH	Chairperson
2.	Mr.C. MANIMARAN/ASP/MECH	Member
3.	Mr. S. KULOTHUNGAN/ASP/MECH	Member
4.	Mrs. P. DHARANI DEVI/ASP/ECE	Member
5.	Dr.K.MARGANDAN/SAP/S&H	Member
6.	Mr.A.VIJAYAKUMAR/ Inspector of police	External Member



12AUX 076 PRINCIPAL

Dr. G. MAHENDRAN, B.E., M.Tech., Ph.D. PRINCIPAL IFET College of Engines (An Autonomous Institut) IFET Nagar, GANGARAMPALA IAM Villupuram District - 605 108

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An Autonomous Institution Approved by AICTE, Permanently Affiliated to Anna University Accredited by NAAC & NBA, Registered under Section 2(f) & 12 (B) of UGC Act - 1956 Recognized Research Centre of Anna University IFET Nagar, Gangarampalayam PO, Villupuram- 605 108.

09.01.2025

Applied for Membership of National Digital Library

IFET College of Engineering is already a member of National Digital Library. Our students and faculty members are accessing the e-books and journals using this membership. The proof documents for registration with NDLI Club are enclosed.

PRI Dr. G. MAHENDRAN, B.E., M.Tech., Ph.D. Autonomou PRINCIPAL IFET College of Engineering Institution (An Autonomous Institution) IFET Nagar, GANGARAMPALAYAM Villupuram District - 605 108

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Central Library <library@ifet.ac.in>

Congratulations!IFET College of EngineeringClub Registration Certificate Generated Successfully

1 message

NDLI CLUB <ndl.club@iitkgp.ac.in> To: IFET library <library@ifet.ac.in>, ndl.support@iitkgp.ac.in Mon, Jan 20, 2025 at 2:06 PM



Ndli Club Registration Certificate has been Generated

Dear IFET library,

The request of IFET College of Engineering to generate NDLI Club Registration Certificate has been successful. You can now download the certificate after signing in to your club admin login admin url

You may also take a printout the certificate to showcase.

This NDLI Club Certificate of Registration is valid for 12 Month and will be renewed every 12 Month, subject to the NDLI Club of IFET College of Engineering conducting at least 6 reading/knowledge related Events and 4 Global Events conducted by others online within the next 12 months and at least 100 members of your Club attending.

The best performing NDLI Clubs at District/ State/ National level will be recognized appropriately.

We look forward to your continued support.

Best Regards, NDLI Club Team, IIT Kharagpur. Digitally signed by MAHENDRAN DN: c=IN, o=PERSONAL, title=3734, pseudonym=6c93156d45204c629362654007c28a67, 2.5.4.20=56154b8e64df3e1b922b983d85fb4d8d9f0dde acae8febeac997475b5f55529f, postalCode=607002, st=Tamil Nadu, serialNumber=ba43acc3b6d071cdc28d399492127c017a f40e3be1d29a66afe6cfcf33084172, cn=MAHENDRAN Date: 2025.01.24 15:10:31 +05'30'



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RUPEES

Memorandum of Understanding Industry - Academia Engagement

This Memorandum of Understanding (MOU) is executed on this day of 04-Nov-2024

BETWEEN

IFET COLLEGE OF ENGINEERING (AN AUTONOMOUS INSTITUTION), duly affiliated to ANNA UNIVERSITY having its campus and office at GANGARAMPALAYAM, VILLUPURAM-605108, TAMILNADU, hereinafter referred to as the "College/First Party", which expression shall where the gontext so admits includes its successors in interest and permitted assigns.

AND

Novate Technologies Private Limited, a company registered under the Companies Act, 1956 and having its registered office at 6th Floor, 32A&B, Ambit IT Park, Ambit IT Park Road, Ambattur Industrial Batate, Chennai – 600058, Tamil Nadu, India, hereinafter referred to as "Movate" / "Second Party", which expression shall where the context so admits includes its successors in interest and germitted assigns.

Hereinafter referred to jointly as the "Parties" and individually as a "Party" to this MOU.

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WHEREAS

IFET COLLEGE OF ENGINEERING (AN AUTONOMOUS INSTITUTION) stands out as an institute of academic excellence by imparting technical, intellectual, and professional skills to the students, offers a distinguishing blend of premium graduate, undergraduate and research programs.

Movate is a global Information Technology, Consulting and Digital Solutions company that provides IT and business consulting, application support and maintenance, development, systems integration, and managed services to its customers.

The College is desirous of placing its students in Movate through Campus Placement - a program conducted within universities and educational institutions to provide jobs to final year passing out students. The educational institution wishes to partner with Movate for recruitment of its final year student population.

Movate is desirous of identifying and nurturing suitable talent from the College who will be considered for placement to Movate after graduation.

This MOU is intended to be legally binding between the Parties and is enforceable in accordance with the applicable laws and regulations.

Accordingly, the Parties have decided to reduce into writing their mutual representations and understanding as stated hereunder:

NOW THIS MOU WITNESSETH AS FOLLOWS:

Objective:

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The over-all objective of this MOU is to ensure:

- Movate offers an Industry Readiness Program to final year shortlisted students to gain exposure on trending technologies like Cyber Security, Digital Engineering Services, Infra Structure Services and Consumer Technical Support.
- Students from the College who meet the eligibility criteria of Movate will be shortlisted and given access to the Movate Virtual Academy - iAccelerate Portal on the technology of interest for Movate.
- Placement opportunities for students in Movate upon successful completion of Industry Readiness Program as per defined threshold.
- 4. Trained and ready to deploy talent availability for Movate.
- Movate representatives to be in Board of Studies of College to guide and mentor the students in developing talent and make them industry ready.
- Movate employees to participate in the technology symposiums and guest lectures to bridge the gap between academia and industry
- 7. Provide opportunities to students to be groomed and mentored by industry experts
- The Parties on this day have executed this MOU to establish a partnership with an intention to enhance the capability of the students selected for Movate from the College through an Industry Readiness Training Program, focused training for the pre-selected students with support from the College POC

who will be oriented by Movate subject to the following Terms and Conditions:

- a. The college partners with Movate to conduct Industry Readiness Program on technologies like Cyber Security, Infrastructure & Cloud Services, Digital Engineering Service and Consumer Technical Support (Refer Annexure 2).
- b. The Program Sponsors for the agreed programs shall be the Head of Training & Placement Department from the College and EVP & Chief People Officer from Movate.
- c. The Final year students of any Engineering Course with Computer Science/ IT as specialization who are to be trained shall be pre-selected by Movate (hereinafter referred to as the "Pre-selected Students") as per Movate's eligibility criteria and selection process and a Conditional Offer Letter will be given to the Pre-selected Students which will specify the conditions to be complied with to join the organization.
- d. Students will be stack ranked based on their performance and the top performing students from the training program who qualify may be selected into Movate roles, subject to the policies of Movate.
- e. Movate will have the final say based on the individual performance of the students in this regard. All final selections for the offer will be subject to selection in the final Movate recruitment process.
- f. Movate will provide the pre-selected students with access to the iAccelerate Portal with the required e-learning courses for the Industry Readiness Program with training content, industry- academia exposure, and support events to uplift the capability of the Pre-selected Students.
- g. Refer Annexure-1: Campus Connect Collaboration Plan is a list of recommended programs by Movate which aims to make the Pre-selected Students industry ready. Movate recommended programs will be implemented for the Pre-selected Students.
- h. The College shall not charge the Pre-selected Students any fee for this course. If it is found that the College has charged fees for this program from students, Movate shall have the right to terminate this MOU and/or pursue other remedies available under the law, against the College.
- Movate would do an initial screening process and shortlist students for the Industry Readiness Program. The shortlisted students, would be given a conditional offer letter, confirming their selection into the program.
- J. Movate shall have the discretion to make full time employment offers to any of the Pre-selected Students upon successful selection in Movate 's recruitment process, the Industry Readiness Program, subject to completion of their graduation. Movate shall not be under obligation under this MOU to recruit any fixed number of Pre- selected Students.
- k. The program involves substantial efforts and investment and continuous engagement from Movate with the intent to develop and hire substantial number of students from the College. The College shall therefore, take all necessary steps to ensure that at least 70% of the pre-selected Students join Movate after successful completion of the training. A drop in the joining percentage below the expected level will seriously jeopardize Movate 's interests and may be a material reason to not continue the engagement in the following years.

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- 2. The MOU shall be valid for three (3) years from the date of execution. Movate shall have the right to terminate this MOU for convenience and in the event of breach of material obligations including confidentiality obligations by the College by giving a notice of fifteen (15) days, provided that the breach is not remedied by the College within such period.
- 3. The Parties herein have agreed to perform various obligations for the purpose outlined in the MOU and there is no monetary obligation/consideration involved herein between the Parties. The College shall bear all expenses towards providing infrastructure, network and internet access, other facilities required for education and training and such other expenses incurred in performing its obligations under this MOU.
- 4. Under no circumstances shall the Parties be treated as the vendor, employee, contractor, representative and agent of the other. This MOU does not create any other legal relationship of employer/employee, partnership, or joint venture between the Parties herein, other than the relationship contemplated by this MOU. The College do not have any right to obligate or bind Movate in any manner nor the College have the right to act as an agent or representative of Movate.
- 5. Any information or documentation received by the College during the term of this MOU shall be deemed as "Confidential Information" under this MOU. The Confidential Information includes, but is not limited to, any information, course material, plans, discussions, strategies or any material provided by Movate or its partners to the College, and Movate 's technology including discoveries, inventions, research and development efforts, manufacturing processes, hardware/ software (regardless of media) design and maintenance tools and hardware/software product know-how, which may be disclosed by Movate to the College during the subsistence of this MOU. Confidential Information already in the public domain or such information which was obtained from a third party. The College shall not disclose, reproduce, and use any Confidential Information for any purpose except solely in connection with the performance of this MOU. Upon expiration or termination of this MOU, the College shall cease using all such Confidential Information and it shall either destroy or return all copies of such Confidential Information, in whatever form. The College and any of its personnel/ students/ faculty shall not disclose the Confidential Information during the term of this MOU and thereafter.

The Parties shall not make unauthorized use of the trade name, trademark, copyright, patent, symbol, licenses, or designation belonging to the other party without prior approval and permission. In the event, the College or any of its personnel/ students/ faculty breach its confidentiality obligations or infringe the intellectual property of Movate, Movate shall have the right to pursue appropriate remedies available at law and shall be entitled to

equitable relief. In addition, the College shall indemnify, defend, and hold harmless Movate , from and against all claims and all losses, liabilities, obligations, damages, expenses and costs (including without limitation reasonable legal fees) brought against or suffered by Movate or any of its respective officers, directors, employees, partners or agents, resulting from, arising out of or relating to breach of confidentiality obligations, applicable laws and regulations and infringement of intellectual property.

- 6. Movate shall provide requisite publicity material such as handouts, information brochures and posters, if applicable to the College. Upon expiration, termination of this MOU or when requested by Movate, the College shall cease using all such material and documents and it shall immediately return all copies of the documents, in whatever form, to Movate.
- Neither of the Parties shall use the name of the other Party in any advertisement nor make any public announcement without the prior written approval of the other Party.
- 8. Movate may have similar collaborations with other institutions and this MOU is not exclusive.

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- The College may have similar collaborations with other companies so long as Movate's interests are not compromised, confidentiality of the knowhow and processes are maintained, the Pre-selected Students alone are put through Movate training curriculum and made available exclusively to Movate for its recruitment process.
- The College shall take all necessary steps to safeguard the interest of Movate by avoiding any conflict of interest with other competing companies.
- Except as expressly stated in this MOU, there shall be no obligation on either of the Parties to compensate the other in any manner or any claim. However, the terms and the conditions in this MOU shall be kept confidential.
- The Parties agree that no party shall be held liable for any act or omission of the other party under this MOU.
- The Parties represent that they have the full power and authority to enter this MOU in general and none of the objects stipulated herein are against public policy.
- The Parties shall designate their respective /representatives who shall be the primary point of contact on behalf of that party as below:

	College	Movate Technologies Private Limited
Name	Dr.G.Mahendran	Anish Philip
Designation	Principal	EVP & Chief People Officer
Email ID	principal@ifet.ac.in	anish.philip@movate.com
Phone	04146-231456	9742203975
Address	Gangarampalayam, Villupuram- 605108, Tamilnadu	6th Floor, Ambit IT Park, No. 32A & B, Ambit Road, Ambattur Industrial Estate, Chennai - 600058, Tamil Nadu
Signature	Slalm	Que

15. The Parties agree to requirements. An effective of and an one of the second of the MOU, if necessary, to meet the evolving requirements. An effective of and an one of the second of the MOU will require written approval from both Parties. Villupuram District - 605 108

16. The termination of this MOU shall not affect the implementation of the projects or programs established under it, prior to such termination or until such definitive agreement is agreed and executed between the Parties whichever is earlier. Notwithstanding anything to the contrary, in the event of expiry or early termination of this MOU, the College shall reimburse all expenses incurred by Movate in performing its obligations under this MOU till the effective date of termination.

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- 17. Any dispute arising out of this MOU shall be at the first instance attempted to be settled amicably between the Parties within a period of 30 days. If the dispute is not resolved within 30 days from the date it first arose, or if either Party believes that it is unlikely to be resolved in this matter, any such dispute shall be finally referred to arbitration. Any controversy or claim arising out of or relating to this MOU, or the breach thereof, shall be settled in accordance with Indian Arbitration and Conciliation Act 1996, and judgment on the award rendered by the arbitrator may be entered in any court having jurisdiction. The arbitration shall be conducted by single arbitrator mutually appointed by the Parties. The seat of arbitration shall be Chennal, Tamil Nadu, India, and the arbitration shall be conducted in English language. In case, the dispute cannot be settled amicably, this MOU shall be subject to the jurisdiction of courts at Chennai.
- 18. Force Majeure. Neither Party shall be liable for any loss, damage or penalty resulting from delays or failures in performance of their obligations under this MOU if the failure results from events beyond the reasonable control of either Party. For the purpose of this MOU, such events shall include, but are not limited to acts of God, war, hostility, invasion, act of foreign enemies, rebellion, revolution, riots, civil war or disturbances, acts of civil or military authority, laws, regulations, pandemics, epidemics, COVID-19, acts or orders of any governmental authority, body, agency or official, fires, inclement weather, rain or floods (however caused), strikes, lock-outs or other Labour disputes, epidemics, outbreaks, embargoes or other catastrophes affecting the availability of materials or Labour necessary for the performance of this MOU. The Parties hereto agree to notify the other Party promptly of any such circumstances delaying its performance and to resume performance as soon thereafter as is reasonably practicable.
- 19. Anti-Bribery Compliance: The College acknowledges that Movate conducts its business in ethical manner and has no tolerance against bribery and corruption. The College and its promoters, partners, employees, representatives, subcontractors, and agents therefore will not violate any applicable anti-corruption and anti- bribery laws and other laws and regulations in the applicable country of operation, including but not limited to U.S. Foreign Corrupt Practices Act and the Bribery Act 2010, then in force.

IN WITNESS WHEREOF both Parties have caused this MOU executed by their duly authorized representatives on the day, month and year stated hereunder.

Date	04 November 2024	04 November 2024
Place	Villupuram	Chennai
Name	Dr.G.Mahendran	Anish Philip
Company	IFET College of Engineering	Movate Technologies Private Limited
Signature	G. J. Jahn	Quan
	G. MATTENDO AN, EL, M.Tela PRINCIPAL IFET College of Engineerin An Antonomore restitution for Nagar, GANCARAMPALAY Villupuran District - 605 108	OLLEGE OF
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Annexure 1: Campus Connect Collaboration Plan – Proposed

The following is the Industry Academia Engagement Plan between both the Parties. It is a comprehensive list of proposed Programs to be rolled out by both the Parties for implementation based on agreed timelines.

S.No	Program Name	Program Highlights	Target Audience	Frequency	Movate Responsibilities	College Responsibilities
1	Expert Sessions / Guest Lectures	1.Motivational Sessions 2.Technology Evangelization	All Students	4 Session a Year	Movate to nominate Tech Speakers	College to Schedule the sessions & plan the topics with
2	Tech Summit	Technology Summit – Paper Presentations, CoE Exhibits, Tech Quiz, Hackathon etc.	Organized by Offered Students, guided by Faculty	1 Per Year	Movate will help to design the event and guide the College Event Team	College will plan, schedule, fund and execute the event
3	Π Club	Programmers Club – Challenge Lab & Alumni Connect	Selected Students	Club to plan activities	Club to plan activities	College will launch and monitor the club activities

Annexure - 2 - Industry Readiness Program opted by college

S.No	Employability Programs	Training Duration in hrs.	Delivery Model
1	Movate Technologies Certified Cyber Security Professional (TAC Essentials)	80	E-Learning + VLIT + Lab
z	Movate Technologies Certified Network Security Professional (TAC Essentials)	80	E-Learning + VLIT + Lab
3	Movate Technologies Certified Cloud & Infrastructure Support Professional (TAC Essentials)	80	E-Learning + VLIT + Lab
4	Movate Technologies Consumer Tech Support Professional	80	E-Learning + VLIT + Lab

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Terms and Conditions for Employment with Movate post completion of Industry Readiness Program

- 1. 100% e-Learning completion and 90% attendance for all VILT sessions
- Passing all training assessments with >80% threshold (up to 2 attempts would be provided to students for each module assessment. If the student fails to clear the first attempt, he should clear the assessment in the second attempt. Failing which, he would not be considered for Movate recruitment process.
- 3. No Backlogs at the time of joining the company.
 - a. In case, the student has obtained a backlog, after joining the program, he/she should ensure completing the same to be eligible for selection to Movate.
 - b. Once, the student clears the backlog, he can apply for opportunities with Movate.
 - c. Movate would consider employing the student, only if vacancy persists.

Roles and Responsibilities:

Movate	College / University
 Student Orientation & Student Selection Conditional Offer Roll out Student Induction & Setting Expectation about the program Access to training modules on the portal for the Industry Readiness Program Real Time Lab Scenarios Master Trainers to deliver master class to students Assessments Learning Materials Student performance report would be shared to the college/university every fortnight. Certification Offer Roll out for successful students Onboarding successful students into Movate 	 Sourcing students POC to support smooth conduct of training

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MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding ("MOU") is executed on this, the 04-Aug-2022 at Hyderabad

BY AND BETWEEN

VIRTUSA CONSULTING SERVICES PRIVATE LIMITED, a Company incorporated under the provisions of Companies Act, 1956 and having its registered office at No. 34, IT Highway, Navalur, Chennai – 600130, and represented by its authorized signatory Mr. Vasu Pendyala(hereinafter referred to as 'Virtusa which expression whenever used shall mean and include its successors, administrators and assigns) of the ONE PART;

AND IFET COLLEGE OF ENGINEERING, declared as an AUTONOMOUS INSTITUTION AFFILIATED TO ANNA UNIVERSITY and having its campus at VILLUPURAM represented by its authorized signatory Dr.G.MAHENDRAN

(Hereinafter referred to as 'Partner (which expression whenever used shall mean and include its successors, administrators and assigns) of the OTHER PART;

(Virtusaand the Partnerare individually referred to as 'Party' and collectively referred to as 'Parties').

WHEREAS Virtusais a global information technology services company and provides IT and business consulting, application support and maintenance, development, systems Integration and managed services to its customers.

AND WHEREAS the Partner is an ENGINEERING COLLEGE OFFERING UG, PG AND DOCTORAL DEGREE COURSES IN ENGINEERING BRANCHES IN ADDITION TO MBA.

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and has evolved a comprehensive student-centric learning approach consisting of several stages, designed to add significant values to the learner's understanding in an integrated manner, covering relevant knowledge, practical skills and positive attitudes.

AND WHEREAS the Partner, for the purpose of enriching practical skills and imparting industry relevant course curriculum to students of all engineering disciplines in the field of Information Technology("IT"), has approached Virtusa with a proposal for forging an industry-institute academic alliance to facilitate and train the Partner's students and faculty on AIMS by utilizing the Virtusa's relevant experience and projects, and by deputing its technicians at the lab of Partner with the object of providing exposure to the Partner's faculty and students to current industrial needs and requirements.

AND WHEREAS Virtusa, has agreed to the proposal of the Partner

AND WHEREAS this MOU is intended to be legally binding between the Parties and is enforceable in accordance with the applicable laws and regulations.

Accordingly, the Parties have decided to reduce into writing their mutual representations and understanding as stated hereunder:

NOW THIS MOU WITNESSETH AS FOLLOWS:

- That the Parties on this day have executed this MOU with an intention to enhance the quality of the education for students of the Partner, to train the faculty of the Second Party and also for the purpose of industry institute collaboration between the Parties subject to the following terms and conditions:
 - a. The Partner shall establish a lab with the specified infrastructure requirements of Virtusa and shall use the lab for imparting the course/training. This lab shall be used

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for other courses of the Partner, in each case, upon obtaining prior written consent from Virtusa.

- b. Virtusa shall provide the Partner with the material, software, and access to the AIMS library during the term of this MOU and the Partner shall use the materials, software and access to the F AIMS library under the guidance of designated representative of Virtusa and for the purpose specified under this MOU. The Partner shall return such material, software and access to the AIMS library to Virtusa upon expiry or early termination of this MOU.
- c. The Partner shall nominate two or three faculty members for undergoing the Trainer certification program in a virtual mode or at Virtusa office at Hyderabad or Chennai for the faculty, after completion of certification, will be allowed to train certain number of students as agreed upon by the parties in writing from time to time.
- d. The final year students to be trained shall be pre-selected by Virtusa (hereinafter referred to as the 'Pre-selected Students'.
- e. The course will be imparted for the duration specified by the Virtusa as an additional training program. This program will be run during the pre-final semester of the graduation course being offered by the Partner for the Pre-selected students.
- f. The Partner shall not charge the Pre-selected Students any fee for this course. If it is found that the Partner has charged fees for this program from students, Virtusa shall have the rights to terminate this MOU or pursue other remedies available at law against the Partner.
- g. The Partner shall not train any students other than the Pre-selected Students. Virtusa shall have the discretion to make employment offers to any of the Pre-selected Students on completion of their graduation. Virtusa shall not be under obligation under this MOU to recruit any fixed number of Pre-Selected Students. Any of the Pre-selected Students who is not made an offer in the final selection is free to apply to any other company.

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- h. Virtusa shall be provided day 1 slot during the campus placements by the Partner and the CTC range shall be decidedby Virtusa.
- Pre-selected Students who undergo this program as part of their pre-final semester will be given an internship opportunity by Virtusa either in its premises or through virtual mode.
- 2. The MOU shall be valid for three years from the date of execution and the Parties shall be at fully liberty to terminate the MOU for convenience by issuing prior written notice of thirty (30) days. Virtusa shall have the right to terminate this MOU in the event of breach of obligations by the Partner, by giving a prior notice of fifteen (15) days, during which period the breach is not remedied by the Partner.
- 3. The Parties shall take reasonable steps to ensure the successful performance of the obligations agreed and co-operate with each other in duly performing the obligation agreed upon. The Parties herein have agreed to perform various obligations with service motive and there is no monetary obligation/consideration involved herein between the Parties. However, the Partner shall bear all expenses incurred by the students towards providing infrastructure, network and internet access, other facilities required for the education and training and such other expenses in performing its obligations under this MOU.
- Under no circumstances, shall the Parties be treated as the vendor, employee, contractor, representative and agent of the other.
- 5. Any information or documentation received by the Partner during the term of this MOU shall be deemed as 'Confidential Information' under this MOU. The Confidential Information includes, but is not limited to, any information, course material, plans, discussions, strategies or any material provided by Virtusa to the Partner, and Virtusa's technology including discoveries, inventions, research and development efforts, manufacturing processes, hardware/software (regardless of media) design and maintenance tools, and hardware/software product know-how, which may be disclosed by Virtusa to the Partner during the pendency of this MOU. Confidential Information

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shall also include any information marked "Confidential" or "Proprietary" but does not include any information already in the public domain or such information which was obtained from a third party. The Partner shall not disclose, reproduce or use any Confidential Information for any purpose except solely in connection with the performance of this MOU. Upon expiration or termination of this MOU, Partner shall cease using all such Confidential Information and it shall either destroy or return all copies of such Confidential Information, in whatever form. The Partner or any of its personnel/ students/ faculty shall not disclose the Confidential Information during the term of this MOU and for a period of 5 years after.

The Parties shall not make unauthorized use of the trade name, trade mark, copyright, patent, symbol, licenses, or designation belonging to the other party without prior written approval and permission of the other party. In the event, the Partner or any of its personnel/students/faculty breach its confidentiality obligations or infringe the intellectual property of Virtusa, Virtusa shall have the right to pursue appropriate remedies available at law and shall be entitled to equitable relief. In addition, the Partner shall indemnify, defend and hold harmless Virtusa, from and against all claims and all losses, liabilities, obligations, damages, expenses and costs (including without limitation reasonable legal fees) brought against or suffered by the other or any of its respective officers, directors, employees or agents, resulting from, arising out of or relating to damage to property, fraud, gross negligence, wilful misconduct, breach of confidentiality obligations, breach of applicable laws and regulations and infringement of intellectual property.

6. Virtusa shall also provide requisite publicity material such as handouts, information brochures and posters, if it deems necessary. Upon expiration, termination of this MOU or when requested by Virtusa, the Partner shall cease using all such material and documents and it shall immediately return all copies of the documents, in whatever form to Virtusa.

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- 7. Except for collaboration related to AIMS practice, the Partner is not debarred from having collaborations with others. For initiatives which are planned for AIMS domain, the Partner can also invite guest speakers. Any other event in this domain will be conducted in collaboration with Virtusa & other interested Companies, upon obtaining prior written consent from Virtusa.
- Except as expressly stated in this MOU, there shall be no obligation on any party to compensate the other in any manner or any claim. However, the terms and the conditions in this MOU shall be kept confidential.
- The Parties agree that no party shall be held liable for the commission and omission of the other party under this MOU.
- The parties represent that they have the full power and authority to enter into this MOU in general and none of the objects stipulated herein are against public policy.
- The Parties shall designate their respective representatives who shall be the primary point of contact on behalf of that party.
- Either of the parties shall not use the name of the party in any advertisement or make any public announcement without the prior written approval of the other party.
- 13. The parties agree to negotiate amendments to this MOU, if necessary, to meet the evolving requirements. Any amendment and / or modifications to the MOU will require written approval from both parties.
- The termination of this MOU shall not affect the implementation of the projects or programs established under it prior to such termination.
- 15. Any dispute arising out this MOU shall be at the first instance attempted to be settled amicably between the parties. In case the dispute cannot be settled amicably, this MOU is subject to the jurisdiction of Courts at Chennai..
 - 16. Partner agrees that, during the term of this MOU, and for a period of twelve (12) months following the expiration or termination of this MOU, it will not, except with Virtusa's prior written approval, directly or indirectly through a third party, refer for employment,

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solicit, hire, or offer employment to any employee or staff member of the Virtusa engaged under this MOU.

IN WITNESS WHEREOF the parties have caused this MOU to be executed by their duly authorized representatives in two originals.

FOR VIRTUSA

FOR IFET COLLEGE OF ENGINEERING

CONSULTING SERVICES PRIVATE

LIMITED

Name: Vasu Pendyala

DesignationFinance controller

Signature: Vatu Penduala

Date: Aug 8, 2022

Place:

WITENESSES

1.

2.

Name: G.MAHENDRAN

Designation : PRINCIPAL

Signature: S. Illun

Date: Aug 6, 2022

Place:

1.

2.

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4.09.2024

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V. வைரங்க டேசனா முத்தீரைத்தான் விற்பனையானர் உரிமம் எண்: 7/2008, 23P, நஹீம் லே-அஷ், K.K.நோடு, விழுப்புரம்,

AGREEMENT

This Agreement made at Chennai this 25.09.2024 and valid for a period of 1 year from the mentioned date.

BETWEEN

IFET College of Engineering an academic institution established in 1998, Gangarampalaiyam, Villupuram, Tamil Nadu 605108, hereinafter referred to as "IFET College of Engineering" which expression shall unless repugnant to the context or meaning thereof, be deemed to include its successors and permitted assigns on the first part.

PRINCIPAL P.E.T. College of Engineering Gangerempeleyers + 808-108 Villuporem District



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TVS Training and Services Ltd, having its registered office at Jayalakshmi Estates, no.29, Haddows Road, Nungambakkam, Chennai – 600 006 (hereinafter referred to as TVS TS, which expressions shall, where the contexts so admit mean and include its successors, executors, administrators, and assignees) on the second part.

WHEREAS IFET College of Engineering is engaged in providing a lab facility to train the students studying in IFET College of Engineering as well the outsiders, which includes students studying in other Institutions and employees working in Industry.

WHEREAS TVS Training and Services Ltd is engaged in the activities and has expressed its willingness to associate with IFET College of Engineering for the Training Program as detailed in this Memorandum of understanding.

NOW, THEREFORE, IN CONSIDERATION OF THE MUTUAL COVENANTS AND OBLIGATIONS SET FORTH HEREIN BELOW, THE PARTIES HAVE AGREED TO THE FOLLOWING TERMS AND CONDITIONS:

1.0 ROLES AND RESPONSIBILITIES OF IFET College of Engineering

- 1.1 To nominate the 2nd, 3nd& final year students from the Mechanical Engineering stream which pertain to IFET College of Engineering and depute them for the training detailed in Annexure(1).
- 1.2 IFET College of Engineering will take responsibility for supporting, conducting, and enrolling students for job-oriented training and value-added training except outside nominations for the program defined in Annexure(1).
- 1.3 IFET College of Engineering shall also organize Seminars, Workshops, and Value Added Programs during the academic period or semester holidays and the above-said activities will be part and parcel of this MoU.
- 1.4 IFET College of Engineering shall provide a lab facility for all training like workshops, value-added training, and job-oriented training.
- 1.5 This MoU is only valid from 25.09.2024 to 24.09.2025

2.0 ROLES AND RESPONSIBILITIES OF TVS-TS

- 2.1 TVS TS shall ensure the orderly conduct of the programs as defined in the "syllabi" of the Training Program.
- 2.2 TVS TS shall inform IFET College of Engineering of specific absenteeism or of any behavior of the student that does not conform to acceptable standards.
- 2.3 TVS TS shall extend its support for the final year students (for the project) under the aegis of Final year Projects and will be on a chargeable basis.



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9f, postalCode=607002, st=Tamil Nadu, serialNumber=ba43acc3b6d071cdc28d39 9492127c017af40e3be1d29a66afe6cfcf33 084172, cn=MAHENDRAN Date: 2025.02.28 14:27:46 +05'30'



- 2.4 TVS TS, shall award a certificate and certify the students who have successfully completed the training program
- 2.5 TVS TS shall extend assurance on job interviews and placements for students participating in our placement programs.

3. JOINT RESPONSIBILITIES OF TVS TS AND IFET College of Engineering

3.0 TVS TS will impart training at IFET College of Engineering, Villupuram.

- 3.1 TVS TS shall provide value-added training for different domains to internal students and external (other college candidates) using Mechanical, Electrical, and allied lab facilities, hence both parties agreed to enter a separate agreement for a revenue-sharing model.
- 3.2 Each party nominates an official from their respective establishments to coordinate all activities contemplated in this MoU.
- 3.3 TVS TS and IFET College of Engineering can jointly arrange training camps/ workshops in IFET College of Engineering premises in the future and any such activity will be amended with this MoU, which will be framed from time to time on mutual consent of both the parties.

4.0 MODALITIES OF TRAINING

- 4.1 The training period can be staggered if mutually agreed between all parties concerned. A separate schedule will be drawn for each batch as mutually agreed between both parties.
- 4.2 IFET College of Engineering is required to send to TVS TS the schedule if staggered for the entire academic year at the start of the program.
- 4.3 IFET College of Engineering shall request for revision or upgrade of the syllabi at the end of the academic year to TVS TS. TVS TS shall undertake all such changes after the changes are mutually agreed to by TVS TS and IFET College of Engineering. Both parties explicitly agree that all intellectual property of this program or any such program developed by TVS TS for IFET College of Engineering shall remain with IFET College of Engineering. If IFET College of Engineering wants to use the intellectual property rights of TVS TS then it needs to seek explicit written permission ahead of using any such material.

5.0 PAYMENTS

5.1 In consideration of the services rendered by TVS Training and Services Ltd., under this agreement, a training fee is to be paid by IFET College of Engineering. IFET College of Engineering shall remit the training fee ahead of program commencement to TVS TS, which will be discussed on a case-to-case basis. All proposed fee structures are detailed in



PRINCIPAL. • F.E.T. College of Engineering. Sangarampelayam - 805 108 Villupuren District



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Annexure (1) for all batches commencing from Sep 2024 toAug2027.

- 5.2 If any student drops out of the program for any reason after paying the fee for a given phase of the program the fee shall not be refunded. However, IFET College of Engineering is not responsible to pay the fees of the students for the remaining phases of the program unattended. Subsequent to drop outs the batch strength shall not drop below the minimum batch strength indicated.
- 5.3 TVS TS will share 30 % of revenue with IFET College of Engineering for any External training, which will be held at IFET College of Engineering premises for the general public or any other students.
- 5.4 Payment term: 70% before training and 30% after completion of training (within 20 days of invoice date).
- 5.5 Payment Mode: Cheque payments can be made in favor of "TVS Training and Services Ltd." and sent to "Plot No.61, Reddy Street, Athipattu- Vanagram Main Road, Ambattur Industrial Estate, Chennai-600058"
- 5.6 Online Payment: NEFT/RTGS payments can be made through Bank Name: HDFC BANK LTD, ITC Centre, Anna Salai, Chennai – 600 002, Bank Account No: 00040310011667, IFSC/RTGS Code: HDFC0000004, GST No: 33AACCH3768D1ZT

6.0 ENTIRE AGREEMENT

This Agreement constitutes the entire agreement between the Parties and supersedes all prior agreements, understandings, and negotiations between the Parties with respect to the subject matter of this Agreement.

7.0 NOTICES

All notices, communications, and requests to be given or made to any of the Parties here to shall be in writing. Such notices, communications, and requests shall be deemed to have been given or made if addressed to the other party and either personally delivered or sent by registered post or prepaid courier delivery service to the address stated below or at such other addresses as may be notified in writing by the Parties. Further notices, communications, and requests posted pursuant to this clause shall be deemed served 14 days after posting.

IFET College of Engineering:

Address: Gangarampalayam, Villupuram, Tamil Nadu 605108

TVS Training and Services Limited Address:

TVS Training and Services Ltd.,

Jayalakshmi Estates,

No.29, Haddows Road, Nungambakkam, Chennai- 600006.

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E.E.7. College of Engineering Gangarampalayam - 608 108 Villuporen District



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8.0 FORCE MAJEURE

None of the Parties shall be held responsible for non-fulfillment of their respective obligations under this MoU due to the exigency of one or more of the force majeure events such as but not limited to acts of God, war, natural calamities such as flood, earthquakes, etc. and strike, lockout, epidemics, riots, civil commotion, etc. provided on the occurrence of cessation of any such events, the party affected thereby shall give notice in writing to the other party within one month of such occurrence or cessation. If the force majeure conditions continue beyond six months, the signatories shall then mutually decide about the future course of action.

9.0 TERMINATION

- 9.1 The Parties may terminate this arrangement upon notice of 30 calendar days in writing or after the occurrence of any of the events specified in the paragraphs below:
- 9.2 If any of the Party does not remedy a failure in the performance of its obligations under this MOU, within 15 days of being notified of such a failure, or within such further period as both the parties may have subsequently approved in writing.
- 9.3 If, as the result of any Force Majeure Event, the Parties are unable to perform a material portion of its obligations for a period of more than 30 days, unless otherwise agreed between the Parties.
- 9.4 The termination of this Agreement shall not prejudice or affect in anyway, the rights and benefits accrued or liabilities and duties imposed on the Parties of this Agreement.
- 9.5 Both the parties can terminate the MOU, if any of the party violates the terms and conditions and that party is liable to compensate the loss to the other party.

10.0 CONFIDENTIALITY

It is specifically agreed that neither party hereto shall, during the currency or for a period of one year after the expiry/ termination of this agreement, disclose or pass on any information to any third party outside its group and/or unauthorized person about the training program or other confidential data such as technical information/specifications or operational information etc., furnished by either parties to the other for successful completion of the training and the agreement. However neither party hereto shall be liable to the other party for any breach of this confidentiality condition by the trainees.

11.0 DISPUTERE SOLUTION

- (a) In the event of any dispute between the parties, in the first instance, it shall be resolved mutually by a discussion between the authorized representative of Second Part and the First Part or their respective nominees.
- (b) In the event of non-resolution, the matter shall be referred to arbitration to be held at Chennai asper the Arbitration and Conciliation Act 1996 as amended. If the parties are unable to agree upon a sole arbitrator, then each party may nominate an arbitrator who shall jointly appoint a presiding arbitrator. Costs of the proceedings shall be shared equally. The place of arbitration will be at Chennai and the language shall be English.

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JURISDICTION:

The courts at Chennai shall have exclusive jurisdiction in all matters concerning this agreement including any matter arising out of the arbitration proceedings or any award made therein.

IN WITNESS WHEREOF, both the Parties here to have duly executed this agreement on the day, month and year first above written:

Signed and delivered on behalf of IFET College of Engineering:

By Name: 🌛

Title: In the presence of 1.

Signed and delivered on behalf of TVS Training and Services Limited

human By

Name: G NA Title: C E つ In the presence of



ANNEXURE (1)

Program Details

S.no	Program details	Department	Duration	Venue	Cost
1	Industry Readiness Program	Mechanical EEE & ECE		College campus & TVS-TS	8500/- for one Student

Student Batch Details

S.No	Department	Student Count	Training Date
1	B.EMech.Engg	47	18th Sep 2024
2	B.EEEE	55	2 nd week Dec
3	B.EECE	120	2 nd week Dec

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MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding ('MOU') is executed on 01.06.2021, at Villupuram BETWEEN SOLVERMINDS Solutions & Technologies Pvt. Ltd, a Company incorporated under the provisions of Companies Act, 1956 and having its registered office at Plot 2B-4, 7th Cross Street, SIPCOT IT Park, OMR, Siruseri, Chennai, 603 103 Tamil Nadu, India represented by its authorized signatory Ravishanker Kannan Head-Talent Acquisition, hereinafter referred to as 'SVM' on the ONE PART (which expression whenever used shall mean and include its successors, administrators and assigns).

AND

IFET College of Engineering, IFET Nagar, Gangarampalayam, Tamil Nadu 605108. represented by its authorized signatory The Principal, IFET College of Engineering, Hereinafter referred to as 'Institution' on the OTHER PART (which expression, whenever used, shall mean and include its successors, administrators and assigns).

(SVM and Institution are individually referred to as 'Party' and collectively referred to as 'Parties').

WHEREAS SVM is a global information technology services company and provides IT and business consulting, application support and maintenance, development, systems integration, and managed services to its customers.

AND WHEREAS Institution is a premier educational institute in the country and provides a high quality educational experience to students in a diverse learning environment. From classrooms and laboratories to playgrounds and campus hostels, all the facilities and amenities provided to meet the world-class standards

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AND WHEREAS Institution, to enrich practical skills and impart industry-relevant course curriculum to students of all engineering disciplines in the field of Information Technology(IT), has approached SVM for forging an industry-institute academic alliance with the intent to facilitate and train Institution's students and faculty on Development / Testing by utilizing SVM's relevant experience and by deputing SVM's representatives from time to time at the Institution with the object of providing exposure to SVM's Faculty and students to current industrial needs and requirements.

AND WHEREAS SVM, with a bona fide and non-commercial intention of serving the purpose of education and making the students more exposure to the present industrial needs and requirements thereby reducing the cost and time involved in training and making them skillbased personnel after graduation, has accepted the request of Institution.

Accordingly, the Parties have decided to reduce into writing their mutual representations and understanding as stated hereunder:

NOW THIS MOU WITNESSETH AS FOLLOWS:

According to the foregoing covenants, the Parties hereby agree and the state as follows;

 That the Parties on this day have executed this MOU intending to enhance the quality of the educational experience for students and training of faculty of Institution and also for industryinstitute collaboration between the Parties for mutual benefit and pursuant thereto the Parties agreed for;

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e3be1d29a66afe6cfcf33084172, cn=MAHENDRAN Date: 2025.02.28 15:53:25 +05'30' SVM may as mutually agreed from time to time, provide Institution with certain material and access to the Development / Testing library and collaterals and the Institution shall use the materials and access to the Development / Testing library under the guidance of SVM and only for this MOU.

If requested by SVM, the Institution will nominate two or three faculty members for undergoing the Trainer program at SVM's office at Chennai for two weeks. The faculty, after completion of training, will be allowed to train a certain number of students as agreed upon in writing from time to time.

The final year students to be trained will be pre-selected by SVM (hereinafter referred to as the 'Pre-selected Students'.

The course will be imparted for the duration specified by SVM as an additional training program. This program will be run during the pre-final semester of the graduation course being offered by the Institution for the Pre-selected students.

The Institution is not allowed to charge the Pre-selected Students any fee for this course. If it is found that Institution has charged fees for this program from students, SVM will have the right to immediately terminate this MOU and stop all association with the Institution.

The Institution is not allowed to train any other students according to this MOU other than the Pre-selected Students by SVM.

SVM shall retain the right of first refusal for making employment offers on completion of their graduation from the pool of Pre-selected Students. This is however not applied for the students who are not pre-selected by SVM or have not been made part of the training program under this MOU.

Pre-selected students who undergo this program as part of their pre-final semester may also be given an internship opportunity by SVM either in its office or through virtual mode.

The Institution will at its own cost establish a lab with the specified infrastructure requirements of SVM and will use the lab for imparting the course/training under this MOU. This lab will be used as a first preference for the purpose stated above.

2. Role of SVM:

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Provide the necessary software licenses for training the students.

Provide internship to the students with a stipend of Rs.15,000 per month.

Offer placement with appropriate salary as per the norms of the Organisation

Seminar /Guest lecture by resource persons from the company on recent developments in software development and testing.

Industrial visits and projects for students

Exchange program enabling faculty members of IFETCE to get trained in latest technologies Use SVM as an industry partner while applying for funded projects, Conference / Seminars. Any other activities deemed fit for mutual benefit.

3. The MOU shall be valid for five (5) years from the date of execution. The Parties shall be at full liberty to terminate the MOU at any time by issuing a prior notice of fifteen (15) days. The Parties shall make reasonable efforts for the performance of the MOU and shall in good faith co-operate with each other in duly performing the obligation agreed upon. The Parties herein have agreed to perform various obligations with a voluntary service motive and there is no monetary obligation/consideration involved herein between the Parties. Under no circumstances, SVM shall be treated as the vendor, confractor, and agent of the Institution (or vice-versa).

4. The Institution shall have to bear all expenses towards providing infrastructure, network and internet access, and the other facilities required for the education and training. The Institution will not use the material or access to the Development / Testing library for any other use other than the above-mentioned process. Training of the faculty members or more number of students than agreed or using licenses for any other commercial/non-commercial purposes will be a breach of this MOU and such use may attract legal action along with immediate termination of the MOU.

5. The Institution shall indemnify, defend and hold SVM, its subsidiaries and affiliates thereof and their respective officers, directors, agents and employees, harmless from and against all claims, damages, liabilities, costs, losses and expenses, including reasonable attorneys' fees and

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6. SVM may also provide the Institution with publicity material such as handouts, information brochures, and posters, and the Institution shall return any such materials, to SVM on the termination or expiry of this MOU, or as and when requested to do so by SVM.

7. Except for collaboration related to Development / Testing practice, the Institution is not barred from having collaborations with other organizations. Except as expressly stated in this MOU, there shall be no obligation on any Party to compensate the other in any manner or any claim. For initiatives that are planned for the Development / Testing domain, the Institution can invite guest speakers with prior approval from SVM. Any other event in this domain will be conducted in collaboration with SVM.

 The Parties shall independently meet their expenditure incurred by the respective Parties in performing their part of obligations agreed herein.

9. The Parties shall respect the intellectual property of the other Party and third parties and shall not use the trade name, trademark, copyright, patent, symbol, or designation belonging to the other Party without prior approval and permission. No Party shall claim itself as an agent or representative of the other Party or create any liability for the other Party.

10. The Parties shall maintain the confidentiality of all information, course materials, plans, discussions, strategies, data, or any material which shall be deemed to be confidential.

11. IN NO EVENT SHALL (A) EITHER PARTY IS LIABLE FOR ANY INDIRECT, INCIDENTAL, SPECIAL, PUNITIVE, OR CONSEQUENTIAL DAMAGES OF ANY NATURE WHATSOEVER, WHETHER IN CONTRACT, WARRANTY OR TORT,

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12. The Parties represent that they have the full power and authority to enter into this MOU in general and none of the objects stipulated herein are against public policy.

 The Parties shall designate their respective representatives who shall be the primary point of contact on behalf of that Party.

14. Neither of the Parties shall use the name of the other Party in any advertisement nor make any public announcement without the prior written approval of the other Party.

15. SVM will be provided the dream slot during the campus placements by the Institution, which will be finalized based on mutual discussion and agreement.

16. SVM may or may not at its discretion to visit the campus for placements and either Party shall not make any claims on each other in this regard.

17. The Parties may negotiate amendments to this MOU, if necessary, to meet the evolving requirements. Any amendment and / or modifications to the MOU will require written approval from both Parties.

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IN WRITTEN WHEREOF both Parties put their hard seal on the day, month and year stated herein below;

Date: 01.06.2021 Place: Chennai Name: Mr.Ravishanker Kannan Head Talent Acquisition Company: Solverminds Solutions & Technologies Pvt. Ltd.

Signature:

....

June 09, 2021

Date: 01.06.2021 Place: Villupuram Name: Dr.G.Mahendran,

Principal

Company: IFET College of Engineering

Signature:

PRINCIPAL L.P.E.P. CoDege of Engineering Gengerwappalaysis - 005-108 Villopares Disters

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MEMORANDUM OF UNDERSTANDING



This Memorandum of Understanding (hereinafter referred to as "MoU") entered into on this 7th day of December 2020 by and between:

National Highways Authority of India (NHAI) which expression shall, unless repugnant to the context or meaning thereof be deemed to mean and include its successors and permitted assigns), of the First party;

AND

The IFET College of Engineering, Gangarampalayam PO, Viluppuram-605 108 herein after called as IFET which the expression shall unless repugnant to the context or meaning thereof be deemed to mean and include its successors and permitted assigns of the Second Party. WHEREAS,

Both IFET and NHAI are desirous of working together with mutual cooperation for dissemination of respective expertise in civil/highway/geotechnical/structuralengineering field through the road infrastructure development.

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NOW, THEREFORE, IT IS HEREBY AGREED BY THE PARTIES AS FOLLOWS:

1. INTENT

National Highways Authority of India (NHAI) intends to associate the IFET who shall voluntarily contribute its share of experience for betterment of the highway infrastructure.

2. SCOPE OF THE MoU

The primary scope of MOU inter alia includes the following:

Dr. G. MAHENDRAN, B.E.,M.Tech.,Ph.D. PRINCIPAL, IFET COLLEGE OF ENGINEERING GANGARAMPALAYAM - 605 108 WILLUPURAM DISTRICT

Manager, (T) & Project Director, NUM. PIU - Viluppuram.

(i) NHAI shall facilitate the faculty, researchers and students of the Institute to familiarize with the latest trends in the highway/transportation sector with a common objective of sharing the knowledge in their respective domain. This will, in one hand, facilitate to bridge the industryinstitution gap and familiarize students with the latest trends in industry and on the other hand the research output could be suitably adopted in practice by NHAI.

(ii) The Institute shall adopt nearby stretches of NHs as specified in the Appendix-1 as a voluntary initiative under ambit of Institutional Social Responsibility (ISR). The list of stretches may be modified by deletion/addition by mutual consent of NHAI and the IFET.

(iii) The adopted stretch may be used as a field of study for faculty, researchers and students.

(iv) NHAI shall offer internship to maximum of 10 undergraduate and postgraduate students of the Institute periodically and also extend stipend

(v) NHAI shall pay stipend Rs. 8,000 (Rupees eight thousand only) per month for undergraduate students and Rs. 12,000 (Rupees twelve thousand only) per month to postgraduate students. All other arrangements including stay shall be responsibility of the Institute. However, depending upon availability, NHAI may extend transportation facility to the interns within the project jurisdiction.

3. Roles and Responsibilities:

The scope of this MOU shall be carried out in a collaborative mode between NHAI and IFET. The Roles & Responsibilities of NHAI and the IFET in performing the defined objective shall be as follows:

NHAI

 a. NHAI shall provide the list of potential National Highway stretches for plansines, MAHENDRAN DN: c=IN, o=PERSONAL, title=3734, pseudonym=6c93156d45204c6293
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Dr. G. MAHENDRAN, B.E., M.Tech., Ph.D. PRINCIPAL, IFET COLLEGE OF ENGINEERING GANGARAMPALAYAM - 505 108 MILLUPURAM DISTRICT DN: c=IN, o=PERSONAL, title=3734, pseudonym=6c93156d45204c629362654007c28a67, 2.5.4.20=56154b8e64df3e1b922b983d85fb4d8d9f0ddea cae8febeac997475b5f55529f, postalCode=607002, st=Tamil Nadu, serialNumber=ba43acc3b6d071cdc28d399492127c017af 40e3be1d29a66afe6cfcf33084172, cn=MAHENDRAN Date: 2025.02.28 16:04:54 +05'30'

General Manager, (T) & Project Director, NHAI, PIU - Viluppuram.

NHAI shall facilitate availability of relevant data and testing required with specific b. reference to the above stretches through its field office/consultant/concessionaire/contractor engaged in the project

NHAI will nominate an officer as a point of contact for all correspondence in carrying c. out the defined objective;

d. NHAI shall facilitate the faculty, researchers and students of the Institute to give access to the site of the identified stretch being adopted by IFET, relevant documents for the purpose of activities to be carried by these intellectuals of the Institute;

NHAI through its field office/Consultant/Concessionaire/Contractor engaged in the 0. project, as per reasonable requirement, will disseminate and familiarize the latest trends and know how in highway/transportation sector in general and the identified project in specific to the authorized faculty, researchers and students of the Institute;

NHAI may suitably adopt the research output and feedback received from IFET in f. practice for qualitative improvement as deemed fit at appropriate stage of implementation.

NHAI may support creation of Lab infrastructure in the Institute and can sponsor g. relevant research project that helps in using alternative resource material and improving quality of roads.

The NH stretch adopted can be co-branded with IFET by NHAI h.

IFET

a. The Institute shall adopt stretch(es) of NHs as specified in the Appendix-1 as a voluntary initiative.

IFET through its authorized faculty, researchers and students will carry out periodic b. investigation and give suitable suggestions for improving the efficiency of existing highway asset inter alia covering the following aspects:

(i) Improvements in safety provision by removing existing deficiencies

Dr. G. MAHENDRAN, B.E. M.Tec 2.5:429=56154b8e64df3e1b922b983d85fb4d8d9f0d deacae8febeac997475b5f55529f,

GANGARAMPALAYAM - 605 17af40e3be1d29a66afe6cfcf33084172, cn=MAHENDRAN

VILLUPURAM DISTRICT Date: 2025.02.28 16:07:49 +05'30'

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postalCode=607002, st=Tamil Nadu, IFET COLLEGE OF ENGINEE FrialNumber=ba43acc3b6d071cdc28d399492127c0

(ii) Improvements in continual maintenance of the stretch using new technologies

pseudonym=6c93156d45204c629362654007c28a67,

General Manager, (T) &

PIU - Viluppurana.

PRINCIPAL.

(iii) Localized solutions for removal of congestion points thereby increasing the average speed of traffic flow

(iv) Improvements in the riding comfort through cost effective measures based on innovative technologies on practices applicable in the area

(v) Viability of new way side amenities for road user based on the existing traffic pattern and user expectations

(vi) Potential solutions to old recurring problems based on local experience etc. c. The Institute may also associate with the consultants/NHAI during conceptualization, design and project preparation of new projects and suggest the relevant parameters and innovations based on experience specific to the site climate, geology, topography and resource potential for better environmental and socio-economic outcome

d. IFET will nominate a coordinator as a point of contact for all correspondence in carrying out the defined objective as well as inform, from time to time.

4. EFFECTIVE DATE AND PERIOD OF MOU

This MoU shall come into effect for all its intents and purposes from the immediate effect and shall remain valid for a period of 5 years from the date of signing unless terminated earlier by mutual consent by either party by giving 60 days' notice in writing to the other party.

For IFET

(Authorised Signatory) HENDRAN, B.E., M.Tech., Ph.D. Director PRINCIPAL. IFET COLLEGE OF ENGINEERING GANGARAMPALAYAM - 505 105 WILLUPURAM DISTRICT

Witness:

(K.R. SUKUMAR)

Date: 2025.02.28 16:12:07 +05'30'

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For NHAI

General M anager, (T) & "roject Director, NHAI, (T.V. Sivaji) General Manager & Project Director

Witness:

(S .SAETHINFL)

Deputy General Manager (Tech), National Highways Authority of India, PIU-Viluppuram

APPENDIX-1

The Institute shall adopt the following stretch(es) of NHs as a voluntary initiative under the ambit of Institutional Social Responsibility (ISR).

S.No	Details of the stretch (From Chainage to Chainage)	NH No	Length	Stage of implementation (completed/under construction/under maintenance/project preparation	Remarks
1	Tindivanam (121.000) - Ulundurpet (192.250) section of NH 45	45	71.250 Km	Under Maintenance	0&M

Above list of stretches may be modified by deletion/addition by mutual consent of NHAI and IFET.

Dr. G. MAHENDRAN, B.E., M.Tech., Ph.D. PRINCIPAL, IFET COLLEGE OF ENGINEERING GANGARAMPALAYAM - 605 108 WILLUPURAM DISTRICT

General Manager, (T) & Project Director, NHAI, UNI-Viluppuram.

Digitally signed by MAHENDRAN DN: c=IN, o=PERSONAL, title=3734, pseudonym=6c93156d45204c629362654007c28a67, 2.5.4.20=56154b8e64df3e1b922b983d85fb4d8d9f0ddea cae8febeac997475b5f55529f, postalCode=607002, st=Tamil Nadu,

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Artificial Intelligence and Data Science					
Name of the faculty member	P. MANJU	BALA			
AICTE Faculty Unique ID	1-453981467	7			
Department	Artificial Intelligence and Data Science				
Designation	Associate Professor				
Qualification with class obtained		Degree	Class Obtained		
starting from the highest degree	Ph.D. Pursuing -				
	PG	M.Tech-Distributed Computing System	FC		
	UG	B.Tech-CSE	FC		
Corresponding Specialization	Machine Learning				
Date of Joining the Institution	24.06.2009				

Name of the faculty member	J. JAYANTHI				
AICTE Faculty Unique ID	1-110467	51045			
Department	Artificial I	ntelligence and Data Science			
Designation	Assistant Professor				
Qualification with class obtained	Degree Class Obtained				
starting from the highest degree	Ph.D.	-	-		
	PG	M.E-CSE	FC		
	UG	B.Tech - IT	FC		
Corresponding Specialization	Artificial Intelligence and Internet of Things				
Date of Joining the Institution	06-11-202	21			

Name of the faculty member	T. ARUNAKUMARI				
AICTE Faculty Unique ID	1-743030	0581			
Department	Artificial	Intelligence and Data Science			
Designation	Assistant Professor				
Qualification with class obtained	Degree Class Obtain				
starting from the highest degree	Ph.D				
	PG	M.E-CSE	FC		
	UG	B.Tech-I.T	FC		
Corresponding Specialization	Computer Science and Engineering				
Date of Joining the Institution	25-07-202	22			

Name of the faculty member	P. DIV	P. DIVYA			
AICTE Faculty Unique ID	1-7502	571261			
Department	Artifici	al Intelligence and Data Science			
Designation	Assistant Professor				
Qualification with class obtained	Degree Class Obtaine			Class Obtained	
starting from the highest degree	Ph.D			-	
	PG	M.E		FC	
	UG	B.Tech I.T		FC	
Corresponding Specialization	Computer Science and Engineering				
Date of Joining the Institution	15-02-2	2023			

Artificial Intelligence and Data Science					
Name of the faculty member	V. SUGAN	NTHI			
AICTE Faculty Unique ID	1-143707	3733			
Department	Artificial I	ntelligence and Data Science			
Designation	Associate Professor				
Qualification with class obtained		Degree	Class Obtained		
starting from the highest degree	Ph.D.	-	-		
	PG	M.Tech- CSE	FWD		
	UG	B.Tech- CSE	FC		
Corresponding Specialization	Operating System and Cloud Computing				
Date of Joining the Institution	11-04-2012				

Name of the faculty member	S. SUDHA				
AICTE Faculty Unique ID	1-437085	40572			
Department	Artificial I	ntelligence and Data Science			
Designation	Assistant Professor				
Qualification with class obtained	Degree Class Obtained				
starting from the highest degree	Ph.D				
	PG	M.Tech - NETWORKING	FWD		
	UG	B.Tech - IT	FC		
Corresponding Specialization	Networking				
Date of Joining the Institution	07-07-202	23			

Name of the faculty member	S. SURIYAPRIYA				
AICTE Faculty Unique ID	1-33603	58189			
Department	Artificial	Intelligence and Data Science			
Designation	Assistant Professor				
Qualification with class obtained	Degree Class Obtaine				
starting from the highest degree	Ph.D				
	PG	ME – VLSI DESIGN	FC		
	UG	BE – CSE	FC		
Corresponding Specialization	Computer Science and Engineering				
Date of Joining the Institution	07-12-20)23			

Name of the faculty member	S. KARTHIGA				
AICTE Faculty Unique ID	1-433728	86359			
Department	Artificial	Intelligence and Data Science			
Designation	Assistant Professor				
Qualification with class obtained	Degree Class Obtained				
starting from the highest degree	Ph.D				
	PG	ME - CSE	FC		
	UG	BE - CSE	FC		
Corresponding Specialization	Computer Science and Engineering				
Date of Joining the Institution	20-02-20	23			

Artificial Intelligence and Data Science

Name of the faculty member	G. SARADHAMBAL				
AICTE Faculty Unique ID	1-109976	644471			
Department	Artificial	Intelligence and Data Science			
Designation	Assistant Professor				
Qualification with class obtained	d Degree Class Obta				
starting from the highest degree	Ph.D.	-	-		
	PG	ME -CSE	FWD		
	UG	BE- CSE	FC		
Corresponding Specialization	Computer Science and Engineering				
Date of Joining the Institution	12-11-20	24			

Name of the faculty member	L.MOGANAPRIYA				
AICTE Faculty Unique ID	1-270104	1-2701042413			
Department	Artificial	Intelligence and Data Science			
Designation	Assistant	Assistant Professor			
Qualification with class obtained	Degree Class Obtained				
starting from the highest degree	Ph.D				
	PG	ME -CSE	FWD		
	UG BTECH - IT FC				
Corresponding Specialization	Computer Science and Engineering				
Date of Joining the Institution	12-11-20	24			

Name of the faculty member	A MELKIYA RANJANI			
AICTE Faculty Unique ID	1-1104041	1-11040417581		
Department	Artificial I	ntelligence and Data Science		
Designation	Assistant I	Assistant Professor		
Qualification with class obtained	Degree Class Obtained			
starting from the highest degree	Ph.D			
	PG	ME -CSE	FC	
	UG BE-CSE FC			
Corresponding Specialization	Computer Science and Engineering			
Date of Joining the Institution	12-11-202	12-11-2024		

DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

Name of the faculty member	Mrs. USHARANI S				
AICTE Faculty Unique ID	1-452663281				
Department	Artifici	Artificial Intelligence and Machine Learning			
Date of Birth	06-08-	1987			
Designation	Associa	Associate Professor			
Qualification with class obtained	Degree Class Obtained				
starting from the highest degree	Ph.D.	Ph.D. Deep Learning with Pursuing			
	Image Processing				
	PG	M.E(CSE)	FC		
	UG B.E-(CSE) FC				
Area of Specialization	Machine Learning and Deep Learning				
Date of Joining the Institution	05-01-2011				

Name of the faculty member	Mr. R. PARTHIBAN				
AICTE Faculty Unique ID	1-1437	1-1437079194			
Department	Artifici	al Intelligence and Machine	Learning		
Date of Birth	04-04-	1988			
Designation	Associate Professor				
Qualification with class obtained	Degree Class Obtained				
starting from the highest degree	Ph.D. IOT Pursuing				
	PG M.E-CSE		FC		
	UG B.Tech-IT FC				
Area of Specialization	Deep Learning and Natural Language Processing				
Date of Joining the Institution	23-04-2012				

Name of the faculty member	Mrs. K	Mrs. K. VIGNESHWARI			
AICTE Faculty Unique ID	1-9546	1-9546528877			
Department	Artifici	Artificial Intelligence and Machine Learning			
Date of Birth	26-03-	1997			
Designation	Assistant Professor				
Qualification with class obtained	Degree Class Obtained				
starting from the highest degree	Ph.D.	-			
	PG M. Tech -IS		FC		
	UG B.Tech-CSE FC		FC		
Area of Specialization	Soft Computing and Machine Learning				
Date of Joining the Institution	01-08-2022				

Name of the faculty member	Ms. D. SHANMUGAPRIYA
AICTE Faculty Unique ID	1-43382171391
Department	Artificial Intelligence and Machine Learning
Date of Birth	
Designation	Assistant Professor

DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

Qualification with class obtained		Degree	Class Obtained
starting from the highest degree	Ph.D.	-	-
	PG	M.Tech- CSE	FC
	UG	B.Tech-CSE	FC
Area of Specialization	Machine Learning and Data Science		
Date of Joining the Institution	13-02-2023		

Name of the faculty member	Mr. N. K	Mr. N. KUMAR			
AICTE Faculty Unique ID	1-47008	1-4700809485			
Department	Artificia	Intelligence and Machir	ne Learning		
Date of Birth	09-06-1	980			
Designation	Assistan	Assistant Professor			
Qualification with class	Degree Class Obtained				
obtained starting from the	Ph.D.	Ph.D			
highest degree	PG	M.Tech-IT	FC		
	UG B.E-CSE SC		SC		
Area of Specialization	Internet of Things and Artificial Intelligence				
Date of Joining the Institution	03-11-2023				

Name of the faculty member	Mrs. S. CHANTHINI				
AICTE Faculty Unique ID	1-43708540475				
Department	Artifici	Artificial Intelligence and Machine Learning			
Date of Birth	22-10-	1995			
Designation	Assistant Professor				
Qualification with class obtained		Degree	Degree		
starting from the highest degree	Ph.D		-		
	PG M.E-CSE		FC		
	UG B.E-CSE		FC		
Area of Specialization	Image Processing and Software Engineering				
Date of Joining the Institution	30-08-2023				

Name of the faculty member	MS. S. MADUVANTHI				
AICTE Faculty Unique ID	1-43444	1-43444005577			
Department	Artificia	Artificial Intelligence and Machine Learning			
Date of Birth	13-06-1	13-06-1998			
Designation	Assistan	Assistant Professor			
Qualification with class		Degree Class Obtained			
obtained starting from the	Ph.D.	Ph.D			
highest degree	PG M. Tech -CSE FC				
	UG	UG B.Tech-CSE FC			

DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

Area of Specialization	Internet of Things and Data Security
Date of Joining the Institution	07-05-2024

Name of the faculty member	Mrs. P. 7	Mrs. P. THULASI			
AICTE Faculty Unique ID	1-10993	1-10993433349			
Department	Artificial	Artificial Intelligence and Machine Learning			
Date of Birth	21-11-19	996			
Designation	Assistan	Assistant Professor			
Qualification with class		Degree	Degree		
obtained starting from the	Ph.D.	-	-		
highest degree	PG M.TECH-IT		FC		
	UG	B.TECH-IT	FC		
Area of Specialization	Soft Computing and Machine Learning				
Date of Joining the Institution	26-06-2024				

Name of the faculty member	Mrs. JAYA G NAIR			
AICTE Faculty Unique ID	1-44741726406			
Department	Artificia	Artificial Intelligence and Machine Learning		
Date of Birth	01-03-1	01-03-1982		
Designation	Assistant Professor			
Qualification with class obtained	Degree Degree		Degree	
starting from the highest degree	Ph.D.	-	-	
	PG	M.E-CSE	FC	
	UG	B.Tech-IT	FC	
Area of Specialization	Image Processing & Network Security			
Date of Joining the Institution	26-06-2024			

Computer Science and Engineering

Name of the faculty member	Dr.P.Kanimozhi			
AICTE Faculty Unique ID	1-4539	1-453993993		
Date of Birth	08-04-	08-04-1976		
Department	Compu	Computer Science And Engineering		
Designation	Profess	Professor		
Qualification with class obtained	Degree Class Obtained			
starting from the highest degree	Ph.D.	ICE	Awarded	
	PG	M.E-CSE	FWD	
	UG	B.E-CSE	SC	
Area of Specialization	Cloud Computing and Data Mining			
Date of Joining the Institution	02-06-2008			

Name of the faculty member	Dr.T.Ananth Kumar			
AICTE Faculty Unique ID	1-35464	1-3546436075		
Date of Birth	16-07-19	16-07-1989		
Department	Compute	Computer Science And Engineering		
Designation	Associate Professor			
Qualification with class obtained	Ι	Degree	Class Obtained	
starting from the highest degree	Ph.D.	VLSI Design	Awarded	
	PG	M.E-VLSI	FC	
		Design		
	UG	B.E- ECE	FC	
Area of Specialization	Networks on Chip, VLSI Design and Internet of Things			
Date of Joining the Institution	19-05-20	19-05-2017		

Name of the faculty member	Dr.Sivasankar S		
AICTE Faculty Unique ID	1-43511440301		
Date of Birth	25-08-1983		
Department	Computer Science And Engineering		
Designation	Associate Professor		
Qualification with class obtained	Degree		Class Obtained
starting from the highest degree	Ph.D.	VLSI Design	Awarded
	PG		
	UG		
Area of Specialization	Networks on Chip, VLSI Design and Internet of Things		
Date of Joining the Institution	11-11-2024		

Name of the faculty member	Mrs.S.	Mrs.S. Umadevi		
AICTE Faculty Unique ID	1-4518	1-451825182		
Department	Compu	ter Science And Enginee	ering	
Date of Birth	24-11-1	24-11-1984		
Designation	Associate Professor			
Qualification with class obtained	Degree Class Obtained		Class Obtained	
starting from the highest degree	Ph.D.	Ph.D.		
	PG	M.E-CSE	FWD	
	UG	B.Tech-CSE	FC	
Area of Specialization	Internet of Things and Machine Learning			
Date of Joining the Institution	22-12-2010			

Name of the faculty member	Mr.D.JayaKumar				
AICTE Faculty Unique ID	1-1443689433				
Department	Comput	Computer Science And Engineering			
Date of Birth	24-03-198	24-03-1988			
Designation	Associate Professor				
Qualification with class	Degree		Class Obtained		
obtained starting from the	Ph.D. Internet of Things		Pursuing		
highest degree		and Blockchain			
	PG	M.Tech-SE	FC		
	UG	B.E-CSE	FC		
Area of Specialization	Internet of Things and Artificial Intelligence				
Date of Joining the Institution	16-05-2012				

Name of the faculty member	Mr.Ramkumar MO				
AICTE Faculty Unique ID	1-1433425323				
Department	Compu	Computer Science And Engineering			
Date of Birth	26-11-1	26-11-1986			
Designation	Associate Professor				
Qualification with class obtained	Degree		Degree		
starting from the highest degree	Ph.D. Image Processing		Pursuing		
	PG	M.Tech-SE	FC		
	UG	B.E-CSE	FC		
Area of Specialization	Deep Learning				
Date of Joining the Institution	27-04-2012				

Name of the faculty member	Mr.D.Ra	Mr.D.Raghu Raman			
AICTE Faculty Unique ID	1-29107	1-2910796118			
Department	Compute	Computer Science And Engineering			
Date of Birth	16-07-198	16-07-1985			
Designation	Associat	Associate Professor			
Qualification with class		Degree	Degree		
obtained starting from the	Ph.D.	AI & IoT	Pursuing		
highest degree	PG	M.E-CSE	FC		
	UG	B.Tech-IT	FC		
Area of Specialization	Artificial Intelligence and Internet of Things				
Date of Joining the Institution	20-05-2015				

Name of the faculty member	Mr.A.Balachandar			
AICTE Faculty Unique ID	1-7431	1-7431368658		
Department	Compu	Computer Science And Engineering		
Date of Birth	05-12-1	991		
Designation	Assistant Professor			
Qualification with class obtained		Class Obtained		
starting from the highest degree	Ph.D.	Deep Learning	Pursuing	
	PG	M.E-CSE	FWD	
	UG	B.E-CSE	FC	
Area of Specialization	Deep Learning and Internet of Things			
Date of Joining the Institution	06-01-2020			

Name of the faculty member	Ms.Martina Jose Mary			
AICTE Faculty Unique ID	1-110	1-11044339991		
Department	Comp	Computer Science And Engineering		
Date of Birth	02-07-	1997		
Designation	Assist	Assistant Professor		
Qualification with class obtained		Degree	Degree	
starting from the highest degree	Ph.D.			
	PG	M.E-CSE	FC	
	UG	B.E-CSE	FC	
Area of Specialization	Cybersecurity and Machine Learning			
Date of Joining the Institution	08-12-2021			

Name of the faculty member	Mrs.R.Vanitha		
AICTE Faculty Unique ID	1-11306618992		
Department	Computer Science And Engineering		Engineering
Date of Birth	27-04-1983		
Designation	Assistant Professor		
Qualification with class obtained	Degree		Class Obtained
starting from the highest degree	Ph.D.		
	PG	M.E-	FWD
		Networking	
	UG	B.Tech-IT	FC
Area of Specialization	Networking and Internet of Things		

Date of Joining the Institution	28-02-2022
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Name of the faculty member	Mrs.A.Inbavalli			
AICTE Faculty Unique ID	1-11303955479			
Department	Computer Science And Engineering			
Date of Birth	18-10-1986			
Designation	Assistant Professor			
Qualification with class obtained	Degree		Class Obtained	
starting from the highest degree	Ph.D.			
	PG	M.E-CSE	FC	
	UG	B.Tech-IT	FC	
Area of Specialization	Big Data and Internet of Things			
Date of Joining the Institution	28-02-2022			

Name of the faculty member	Mrs.R.Aswini			
AICTE Faculty Unique ID	1-3194635392			
Department	Compute	Computer science and engineering		
Designation	Assistant	Assistant Professor		
Date of Birth	23-09-1992			
Qualification with class obtained	Degree		Class Obtained	
starting from the highest degree	Ph.D.			
	PG	M.E-CSE	FWD	
	UG	B.Tech-IT	FC	
Area of Specialization	Cyber Security and Internet of Things			
Date of Joining the Institution	06-07-2016			

Name of the faculty member	Mrs.A.Divya				
AICTE Faculty Unique ID	1-1451618053				
Department	Computer Science And Engineering				
Designation	Assistant Professor				
Date of Birth	09-11-1988				
Qualification with class obtained		Class Obtained			
starting from the highest degree	Ph.D.				
	PG	M.Tech-IT	FC		
	UG	B.Tech-Information	FC		
		Security			
Area of Specialization	Computer Networks and Internet Security				
Date of Joining the Institution	23-11-2012				

Name of the faculty member	Mr.P.Thirugnanam			
AICTE Faculty Unique ID	1-1435340676			
Department	Computer Science And Engineering			
Date of Birth	30-11-1986			
Designation	Assistant Professor			
Qualification with class obtained	Degree		Class Obtained	
starting from the highest degree	Ph.D.			
	PG	M.Tech-IT	FC	
	UG	B.Tech-IT	FC	
Area of Specialization	Networking & Cyber Security			
Date of Joining the Institution	17-10-2012			

Name of the faculty member	Mrs.M.Jaquiline			
AICTE Faculty Unique ID	1-11432060746			
Department	Computer Science And Engineering			
Date of Birth	17-07-1992			
Designation	Assistant Professor			
Qualification with class obtained	Degree Ph.D.		Class Obtained	
starting from the highest degree				
	PG	M.E-CSE	FC	
	UG	B.E-CSE	FC	
Area of Specialization	Big Data and Cloud Computing			
Date of Joining the Institution	02-03-2022			

Name of the faculty member	Mrs.N.PadmaPriya				
AICTE Faculty Unique ID	1-1435340749				
Department	Artificial Intelligence & Data Science				
Date of Birth	13-08-1989				
Designation	Associate Professor				
Qualification with class obtained	Degree		Class Obtained		
starting from the highest degree	Ph.D.	WSN	Pursuing		
	PG	M.Tech-Network	FC		
		& Internet			
		Engineering			
	UG	B.Tech- CSE	FC		
Area of Specialization	Wireless Sensor Networks and Internet of Things				
Date of Joining the Institution	27-04-2012				
Name of the faculty member	Mrs.S. Nithiyabharathi				
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AICTE Faculty Unique ID	1-115433	1-11543310178			
Department	Compute	Computer Science And Engineering			
Designation	Assistant	Assistant Professor			
Date of Birth	09-06-1994				
Qualification with class obtained	Degree		Class Obtained		
starting from the highest degree	Ph.D.				
	PG M.E-CSE		FC		
	UG B.E-CSE		FC		
Area of Specialization	Data Science and Machine Learning				
Date of Joining the Institution	21-04-2022				

Name of the faculty member	Mrs.P. Pauline Freeda		
AICTE Faculty Unique ID	1-442119121		
Department	Computer Science And Engineering		
Designation	Assistant	. Professor	
Date of Birth	20-06-1979		
Qualification with class obtained	Degree		Class Obtained
starting from the highest degree	Ph.D.		
	PG M.E-CSE		FC
	UG B.E-CSE FC		FC
Area of Specialization	Machine Learning		
Date of Joining the Institution	27-06-2024		

Name of the faculty member	Ms. Shyamala Devi R				
AICTE Faculty Unique ID	1-437578	1-43757800625			
Department	Compute	Computer Science And Engineering			
Designation	Assistant	Professor			
Date of Birth	03-08-1997				
Qualification with class obtained	Degree		Class Obtained		
starting from the highest degree	Ph.D.				
	PG	M.TECH-	FC		
	Networking				
	UG	B.E-CSE	FC		
Area of Specialization	Image Processing				
Date of Joining the Institution	23-01-2023				

Name of the faculty member	Mrs. Kalaselvi K		
AICTE Faculty Unique ID	1-43712243063		
Department	Computer Science And Engineering		
Designation	Assistant Professor		
Date of Birth	03-08-1997		
Qualification with class obtained	Degree		Class Obtained
starting from the highest degree	Ph.D.		
	PG	M.E	FC
	UG	B.E-CSE	FC
Area of Specialization	Image Processing		
Date of Joining the Institution	15-06-2023		

Name of the faculty member	Mrs.D. Meenambigai			
AICTE Faculty Unique ID	1-43373033963			
Department	Compute	Computer Science And Engineering		
Designation	Assistant Professor			
Date of Birth	02-11-1995			
Qualification with class obtained	Degree		Class Obtained	
starting from the highest degree	Ph.D.			
	PG M.E-CSE		FC	
	UG B.E- CSE		FC	
Area of Specialization	Internet of Things			
Date of Joining the Institution	20-01-2023			

Name of the faculty member	Mrs. C. Manimegalai			
AICTE Faculty Unique ID	1-437044	1-43704436802		
Department	Compute	Computer Science And Engineering		
Designation	Assistant	Professor		
Date of Birth	11-06-1989			
Qualification with class obtained	Degree		Class Obtained	
starting from the highest degree	Ph.D.			
	PG M.E-CSE		FWD	
	UG	B.E- CSE	FC	
Area of Specialization	Internet of Things			
Date of Joining the Institution	19-06-2023			

Name of the faculty member	Mrs.M.Nivetha Kumari		
AICTE Faculty Unique ID	1-3220606837		
Department	Computer Science And Engineering		
Designation	Assistant Professor		
Date of Birth	24-09-1990		
Qualification with class obtained	Degree		Class Obtained
starting from the highest degree	Ph.D.		
	PG M.E-CSE		FC
	UG	B.TECH- IT	FC
Area of Specialization	Internet of Things		
Date of Joining the Institution	07-02-2016		

Name of the faculty member	Mrs.Jothi.E			
AICTE Faculty Unique ID	1-43390201249			
Department	Computer Science And Engineering			
Designation	Assistant Professor			
Date of Birth	31-05-1983			
Qualification with class obtained	Degree		Class Obtained	
starting from the highest degree	Ph.D.			
	PG	M.E- CSE	FC	
	UG	B.E- CSE	FC	
Area of Specialization	Image Processing			
Date of Joining the Institution	12-12-2024			

Name of the faculty member	Dr.C.Bharathi			
AICTE Faculty Unique ID				
Department	Compute	Computer Science And Engineering		
Designation	Assistan	Assistant Professor		
Date of Birth	26-07-1990			
Qualification with class obtained	Degree		Class Obtained	
starting from the highest degree	Ph.D. CSE			
	PG M.Tech-		FC	
	UG	B.E- CSE	FC	
Area of Specialization	Machine Learning			
Date of Joining the Institution	06-02-2025			

Name of the faculty member	Mrs.D.Krishnapriya		
AICTE Faculty Unique ID			
Department	Computer Science And Engineering		
Designation	Assistant Professor		
Date of Birth	15-11-1989		
Qualification with class obtained	Degree Class Obtained		Class Obtained
starting from the highest degree	Ph.D.		
	PG	M.E- CSE	FC
	UG	B.Tech-CSE	FC
Area of Specialization	Deep Learning		

Date of Joining the Institution	11-01-2025
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Name of the faculty member	Dr.K.Sathiyabama			
AICTE Faculty Unique ID	1-143708666455			
Department	Compute	Computer Science And Engineering		
Designation	Assistant Professor			
Date of Birth	17-12-1983			
Qualification with class obtained	Degree		Class Obtained	
starting from the highest degree	Ph.D. CSE			
	PG M.Tech- IS		FC	
	UG	B.Tech-IT	FC	
Area of Specialization	Image Processing			
Date of Joining the Institution	19-06-2023			

Name of the faculty member	Dr. Vino	odha R	
AICTE Faculty Unique ID			
Department	Compute	er Science And	l Engineering
Designation	Assistan	t Professor	
Date of Birth	01-01-1	990	
Qualification with class obtained	Degree		Class Obtained
starting from the highest degree	Ph.D.	CSE	
	PG	M.Tech-	FC
		N/W	
	UG	B.E.CSE	FC
Area of Specialization	Image Processing		
Date of Joining the Institution	19-06-2023		

Computer Science And Engineering (Cyber Security)

Name of the faculty member		Jayachitra			
AICTE Faculty Unique ID	1-4519	1-451994679			
Date of Birth	17-04-	1980			
Department	Compu	iter Science And Engineerin	ng (Cyber Security)		
Designation	Associa	Associate Professor			
Qualification with class obtained		Degree Class Obtain			
starting from the highest degree	Ph.D.	Pursuing			
	PG	PG M.E-CSE FC			
	UG B.E-CSE FC				
Area of Specialization	Image Processing				
Date of Joining the Institution	06-06-2005				

Name of the faculty member	Mrs. R	. Ezhilarasi			
AICTE Faculty Unique ID	1-4461	1-44610331194			
Date of Birth	19-04-	1990			
Department	Compu	ter Science And Engineerin	g (Cyber Security)		
Designation	Assistant Professor				
Qualification with class obtained	Degree Class Obtained				
starting from the highest degree	Ph.D				
	PG	M.E-CSE	FC		
	UG	B.E-CSE	FCWD		
Area of Specialization	Cyber Security				
Date of Joining the Institution	31-05-2024				

Name of the faculty member	Ms. R. Senthamarai				
AICTE Faculty Unique ID	1-44611	1-44611023201			
Date of Birth	20-01-	1993			
Department	Compu	ter Science And Enginee	ering (Cyber Security)		
Designation	Assistant Professor				
Qualification with class obtained		Degree	Class Obtained		
starting from the highest degree	Ph.D.	-	-		
	PG	M.E-CSE	FC		
	UG B.E-CSE FC				
Area of Specialization	Cyber Security				
Date of Joining the Institution	03-06-2024				

Computer Science And Engineering (Cyber Security)

Name of the faculty member	1	Ms. MAHALAKSHMI E			
AICTE Faculty Unique ID	1-11543	1-11543310178			
Date of Birth	30-07-	1988			
Department	Compu	ter Science And Enginee	ering (Cyber Security)		
Designation	Assista	Assistant Professor			
Qualification with class obtained		Degree	Class Obtained		
starting from the highest degree	Ph.D		-		
	PG	M.E-CSE	FC		
	UG B.E-CSE FC				
Area of Specialization	Cyber Security				
Date of Joining the Institution	12-11-2024				

Name of the faculty member	Ms. RA	Ms. RAJESWARI R			
AICTE Faculty Unique ID	1-96207	1-9620740062			
Date of Birth	11-01-	1991			
Department	Compu	ter Science And Enginee	ering (Cyber Security)		
Designation	Assistant Professor				
Qualification with class obtained		Degree	Class Obtained		
starting from the highest degree	Ph.D.	-	-		
	PG	M.TECH - IT	FC		
	UG B.TECH - IT FC				
Area of Specialization	Cyber Security				
Date of Joining the Institution	13-04-2021				

Name of the faculty member	Dr.B. El	LIZABETH CAROLINE			
AICTE Faculty Unique ID	1-23343	1-2334351363			
Department	Electron	ics and Communication Engineering			
Date of Birth	6/4/1971				
Designation	Professor				
Qualification with class		Degree	Class Obtained		
obtained starting from the	Ph.D.	Information and Communication Engg	Awarded		
highest degree	PG	M.E – Communication System	FC		
	UG	B.E - ECE	FC		
Corresponding Specialization	Informat	ion and Communication Engineering			
Date of Joining the Institution	21.1.201	4			

Name of the faculty member	Dr.U.PA	ALANI			
AICTE Faculty Unique ID	1-450045030				
Date of Birth	28/1/197	28/1/1979			
Department	Electron	ics and Communication Engineering			
Designation	Professor				
Qualification with class obtained	Degree Class Obtained				
starting from the highest degree	Ph.D.	Wireless Sensor Network	Awarded		
	PG	M.E - Applied Electronics	FC		
	UG	B.E-ECE	FC		
Corresponding Specialization	Wireless	s Sensor Network			
Date of Joining the Institution	8.7.2005	5			

Name of the faculty member	Dr.J.V	IDHYA			
AICTE Faculty Unique ID	1-3376	1-3376997456			
Date of Birth	29/11/1977				
Department	Electro	nics and Communication Engineering			
Designation	Associate Professor				
Qualification with class obtained	Degree Class Obtained				
starting from the highest degree	Ph.D. Electronics and communication Engineering Awarded				
	PG M.Tech - ECE FC				
	UG	B.E - ECE	FC		
Corresponding Specialization	ECE				
Date of Joining the Institution	15.12.2	016			

Name of the faculty member	Mr.A.SAGAYA SELVARAJ	
AICTE Faculty Unique ID	1-449999063	
Date of Birth	26/3/1971	
Department	Electronics and Communication Engineering	
Designation	Associate Professor	
Qualification with class obtained	Degree	Class Obtained

starting from the highest degree	Ph.D.	Pursuing	-
	PG	M.E-Applied Electronics	FC
	UG	B.E-ECE	FC
Corresponding Specialization	Mobile Com	munication	
Date of Joining the Institution	15.6.2005		

Name of the faculty member	Dr.M.MARGARAT			
AICTE Faculty Unique ID	1-45390159	1-453901596		
Date of Birth	25/3/1983	25/3/1983		
Department	Electronics a	and Communication Engineering		
Designation	Professor			
Qualification with class obtained	Degree Class Obtained			
starting from the highest degree	Ph.D.	Pursuing	-	
	PG	M.E-Communication Systems	FC	
	UG	B.E-ECE	FC	
Corresponding Specialization	Information and Communication Engineering			
Date of Joining the Institution	3.8.2005			

Name of the faculty member	Mr.A.JA	Mr.A.JAYAKUMAR			
AICTE Faculty Unique ID	1-1419530255				
Date of Birth	30/6/197	30/6/1979			
Department	Electroni	ics and Communication Engineering			
Designation	Associate	e Professor			
Qualification with class obtained		Degree	Class Obtained		
starting from the highest degree	Ph.D.	Pursuing	-		
	PG	M.E-Communication Systems	FC		
	UG	B.E-ECE	FC		
Corresponding Specialization	COMMU	JNICATION SYSTEMS			
Date of Joining the Institution	3.10.2012				
Name of the faculty member	Mrs.D.VA	Mrs.D.VASANTHI			
AICTE Faculty Unique ID	1-4558408	1-455840850			
Date of Birth	17/2/1984				
Department	Electronic	Electronics and Communication Engineering			
Designation	Associate	Professor			
Qualification with class		Degree	Class Obtained		
obtained starting from the	Ph.D.	Pursuing	-		
highest degree	PG	M.E-Communication Systems	FWD		
	UG	B.E-ECE	FC		
Corresponding Specialization	Information and Communication Engineering				
Date of Joining the Institution	25.6.2007				

Name of the faculty member	Dr.S.JAYALAKSHMY
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Electronics and Communication Engineering					
AICTE Faculty Unique ID	1-44993	1-449939221			
Date of Birth	28/5/19	28/5/1982			
Department	Electron	ics and Communication Engineering			
Designation	Associa	Associate Professor			
Qualification with class obtained	Degree Class Obtained				
starting from the highest degree	Ph.D.	Pursuing	-		
	PG	M.Tech – Wireless Communication	FWD		
	UG	BE- ECE	FC		
Corresponding Specialization	Wireless Communication				
Date of Joining the Institution	8.7.2004	4			

Name of the faculty member	Dr.D.PRA	BAKARAN			
AICTE Faculty Unique ID	1-4536809	1-453680930			
Date of Birth	17/5/1987	17/5/1987			
Department	Electronics	s and Communication Engineering			
Designation	Associate Professor				
Qualification with class obtained	Degree Class Obtained				
starting from the highest degree	Ph.D.	Pursuing	-		
	PG	M.Tech: Applied Electronics	FWD		
	UG	B.E-ECE	FC		
Corresponding Specialization	Applied Electronics				
Date of Joining the Institution	19.7.2010				

Name of the faculty member	Mr.M.A	Mr.M.ARUL PUGAZHENDHI			
AICTE Faculty Unique ID	1-25054	1-2505492456			
Date of Birth	21/6/19	86			
Department	Electron	nics and Communication Engineering			
Designation	Associa	Associate Professor			
Qualification with class obtained	Degree Class Obtained				
starting from the highest degree	Ph.D. Pursuing -				
	PG	M.E-VLSI Design	FC		
	UG	B.E-ECE	FC		
Corresponding Specialization	Information and Communication Engineering				
Date of Joining the Institution	19.4.2013				

Name of the faculty member	Mrs.R.G	OMATHI			
AICTE Faculty Unique ID	1-707599	1-707599714			
Date of Birth	20/2/198	20/2/1986			
Department	Electroni	Electronics and Communication Engineering			
Designation	Associate	Associate Professor			
Qualification with class obtained	Degree Class Obtai				
starting from the highest degree	Ph.D.	Pursuing	-		

	PG	M.E-Applied Electronics	FC	
	UG	B.E-ECE	FC	
Corresponding Specialization	Informatio	on and Communication Engineering		
Date of Joining the Institution	16.11.201	2		

Name of the faculty member	Dr.K.SA	GADEVAN			
AICTE Faculty Unique ID	1-250549	1-2505492200			
Date of Birth	31/12/198	37			
Department	Electronic	cs and Communication Engineering			
Designation	Associate Professor				
Qualification with class obtained	Degree Class Obtained				
starting from the highest degree	Ph.D. Pursuing -				
	PG	M.E-VLSI Design	FC		
	UG	B.E-ECE	FWD		
Corresponding Specialization	Information and Communication Engineering				
Date of Joining the Institution	17.4.2013				

Name of the faculty member	Mrs.S.	Mrs.S.KALPANA			
AICTE Faculty Unique ID	1-21922	1-2192242314			
Date of Birth	4/7/198	9			
Department	Electron	nics and Communication Engineering			
Designation	Associa	Associate Professor			
Qualification with class obtained	Degree Class Obtained				
starting from the highest degree	Ph.D.	Ph.D. Pursuing -			
	PG	M.E-ECE	FC		
	UG	B.E-ECE	FC		
Corresponding Specialization	Electronics and Communication Engineering				
Date of Joining the Institution	26.2.20	26.2.2014			

Name of the faculty member	Mrs.P.DH	IARANI DEVI			
AICTE Faculty Unique ID	1-2915135	1-2915135770			
Date of Birth	22/5/1988	22/5/1988			
Department	Electronic	s and Communication Engineering			
Designation	Senior Assistant Professor				
Qualification with class obtained	Degree Class Obtained				
starting from the highest degree	Ph.D. Pursuing -				
	PG	M.E-Applied Electronics	FC		
	UG	B.E-ECE	FC		
Corresponding Specialization	Image Processing, Deep Learning				
Date of Joining the Institution	6.5.2015				

Name of the faculty member	Dr.A.DEVI
AICTE Faculty Unique ID	1-2914903605

Liver ones and communication Engineering					
Date of Birth	23/4/198	23/4/1987			
Department	Electron	Electronics and Communication Engineering			
Designation	Senior A	Senior Assistant Professor			
Qualification with class obtained	Degree Class Obtained				
starting from the highest degree	Ph.D. Pursuing				
	PG M.E-Embedded System Technologies FC				
	UG	B.E-ECE	FC		
Corresponding Specialization	ECE				
Date of Joining the Institution	22.5.201	5			

Name of the faculty member	Mrs.T.SIVASAKTHI				
AICTE Faculty Unique ID	1-291611	1-2916119290			
Date of Birth	15/12/19	39			
Department	Electroni	cs and Communication Engineering			
Designation	Senior Assistant Professor				
Qualification with class obtained	Degree Class Obtained				
starting from the highest degree	Ph.D. Pursuing -				
	PG	M.E-Communication Systems	FWD		
	UG	B.E-ECE	FWD		
Corresponding Specialization	Communication Systems				
Date of Joining the Institution	22.5.2015				

Name of the faculty member	Mrs.G.	Mrs.G.PREMALATHA			
AICTE Faculty Unique ID	1-33768	1-3376842646			
Date of Birth	14/10/1	991			
Department	Electron	nics and Communication Engineering			
Designation	Assistant Professor				
Qualification with class obtained		Degree Class Obtained			
starting from the highest degree	Ph.D.	Ph.D. Pursuing			
	PG	M.E-Applied Electronics	FWD		
	UG B.E-ECE FC				
Corresponding Specialization	Antenna Design				
Date of Joining the Institution	5.12.2016				

Name of the faculty member	Mrs.K.D	HIVYA			
AICTE Faculty Unique ID	1-337639	1-3376399754			
Date of Birth	13/12/199	91			
Department	Electronic	Electronics and Communication Engineering			
Designation	Assistant	Assistant Professor			
Qualification with class		Degree Class Obtained			
obtained starting from the	Ph.D.	Pursuing	-		
highest degree	PG	M.E-Communication Systems	FC		
	UG B.E-ECE FC				
Corresponding Specialization	Informati	Information and Communication Engineering			

Electronics and Communication Engineering		
Date of Joining the Institution	5.12.2016	

Name of the faculty member	Mrs.S.SI	IALINI		
AICTE Faculty Unique ID	1-741903	1-7419032730		
Date of Birth	17/4/1995	5		
Department	Electroni	cs and Communication Engineering		
Designation	Assistant Professor			
Qualification with class obtained	Degree Class Obtained			
starting from the highest degree	Ph.D			
	PG	M.E- Applied Electronics	FWD	
	UG	B.E-ECE	FC	
Corresponding Specialization	ECE			
Date of Joining the Institution	20.5.2019)		

Name of the faculty member	Ms.K.JAYABHARATHY			
AICTE Faculty Unique ID	1-741903	1-7419033386		
Date of Birth	28.11.199	96		
Department	Electroni	cs and Communication Engineering		
Designation	Assistant Professor			
Qualification with class obtained	Degree Class Obtained			
starting from the highest degree	Ph.D			
	PG	M.E-Electronics Engineering	FC	
	UG	B.E-ECE	FWD	
Corresponding Specialization	ECE			
Date of Joining the Institution	23.5.2019)		

Name of the faculty member	Mr.R.A.D.MARTIN DHINAKARAN				
AICTE Faculty Unique ID	1-9314154	1-9314154301			
Date of Birth	15/8/1985	í			
Department	Electronic	es and Communication Engineering			
Designation	Senior Assistant Professor				
Qualification with class obtained	Degree Class Obtained				
starting from the highest degree	Ph.D				
	PG	M.E. – Applied Electronics	FC		
	UG B.EEIE FC				
Corresponding Specialization	INSTRUMENTATION				
Date of Joining the Institution	7.12.2020				

Name of the faculty member	Mrs.M.JAYASUDHA
AICTE Faculty Unique ID	1-9515638748
Date of Birth	4/9/1996
Department	Electronics and Communication Engineering
Designation	Assistant Professor

Qualification with class obtained		Degree	Class Obtained
starting from the highest degree	Ph.D.	-	-
	PG	M.E- AE	FWD
	UG	B.E-ECE	FC
Corresponding Specialization	Applied Electronics		
Date of Joining the Institution	15.2.202	21	

Name of the faculty member	Mrs.M.	Mrs.M.NARMATHA			
AICTE Faculty Unique ID	1-11042	1-11042209301			
Date of Birth	14/7/19	98			
Department	Electron	nics and Communication Engineering			
Designation	Assistant Professor				
Qualification with class obtained	Degree Class Obtained				
starting from the highest degree	Ph.D				
	PG M.E- Applied Electronics FC		FC		
	UG B.E-ECE FWD				
Corresponding Specialization	Applied Electronics				
Date of Joining the Institution	15.11.2021				

Name of the faculty member	Mrs.P.R	Mrs.P.RANJITHA			
AICTE Faculty Unique ID	1-113039	1-11303955654			
Date of Birth	18/9/1993	3			
Department	Electroni	cs and Communication Engineering			
Designation	Assistant Professor				
Qualification with class obtained	Degree Class Obtained				
starting from the highest degree	Ph.D.	Ph.D			
	PG	M.Tech- ECE	FWD		
	UG	B.E-ECE	FC		
Corresponding Specialization	ECE				
Date of Joining the Institution	28.2.2022	2			

Name of the faculty member	Mrs.K.KEERTHIGA			
AICTE Faculty Unique ID	1-11303901	1-11303901508		
Date of Birth	14/7/1995			
Department	Electronics	and Communication Engineering		
Designation	Assistant Professor			
Qualification with class obtained	Degree Class Obtained			
starting from the highest degree	Ph.D			
	PG	M.E- Applied Electronics	FWD	
	UG	B.E-ECE	FC	
Corresponding Specialization	ECE			
Date of Joining the Institution	28.2.2022			

Electronics and Communication Engineering					
Name of the faculty member	Mr.K.	GOKULAKRISHNAN			
AICTE Faculty Unique ID	1-7419	9376657			
Date of Birth	10/11/	1994			
Department	Electro	onics and Communication Engineering			
Designation	Assista	Assistant Professor			
Qualification with class obtained	Degree Class Obtained				
starting from the highest degree	Ph.D.	-	-		
	PG	M.E – Communication and Networking	FC		
		Engineering			
	UG	BE - ECE	FC		
Corresponding Specialization	Inform	ation and Communication Engineering			
Date of Joining the Institution	20.5.2	019			

Name of the faculty member	Mrs. K. RANJANI				
AICTE Faculty Unique ID	1-44719968	1-44719968264			
Date of Birth					
Department	Electronics a	and Communication Engineering			
Designation	Assistant Professor				
Qualification with class obtained	Degree Class Obtained				
starting from the highest degree	Ph.D				
	PG	M.E- Applied Electronics	FWD		
	UG	B.E-ECE	FC		
Corresponding Specialization	ECE				
Date of Joining the Institution	16/8/2024				

Name of the faculty member	Ms. K. SHEELA				
AICTE Faculty Unique ID	1-43702939	1-43702939041			
Date of Birth	15/11/1999	15/11/1999			
Department	Electronics	and Communication Engineering			
Designation	Assistant Professor				
Qualification with class obtained	Degree Class Obtaine				
starting from the highest degree	Ph.D. Pursuing -				
	PG	M.E- Applied Electronics	FWD		
	UG	B.E-ECE	FC		
Corresponding Specialization	ECE				
Date of Joining the Institution	1/9/2023				

Name of the faculty member	Mrs. R.	PRAVINA	
AICTE Faculty Unique ID	1-44719	968313	
Date of Birth	14/10/1	993	
Department	Electror	ics and Communication Engineering	
Designation	Assistar	nt Professor	
Qualification with class obtained		Degree	Class Obtained
starting from the highest degree	Ph.D.	-	-

	PG	M.E- Applied Electronics	FWD
	UG	B.E-ECE	FC
Corresponding Specialization	ECE		
Date of Joining the Institution	7/8/202	4	

Name of the faculty member	Dr.P.Pu	gazhendiran			
Date of Birth (DD/MM/YYYY)	05/06/1	05/06/1978			
AICTE Faculty Unique ID	1-45665	52541			
Department	Electrica	al and Electronics Engineering			
Designation	Professor				
Qualification with class obtained	Degree Class Obtained				
starting from the highest degree	Ph.D. Electrical Engineering Awarded				
	PG M.E-PED FC				
	UG	B.E-EEE	FC		
Area of specialization	Power Quality, Digital Controllers				
Date of Joining the Institution	13/6/2002				

Name of the faculty member	Dr.M.Sar	avanan	
Date of Birth (DD/MM/YYYY)	06/10/1980		
AICTE Faculty Unique ID	1-453013	3381	
Department	EEE		
Designation	Professor		
Qualification with class obtained	Degree Class Obtained		
starting from the highest degree	PG M.Tech - CS FWD		FWD
	UG	B.E-ECE	FWD
Corresponding Area of Specialization	Software defined radio		
Date of Joining the Institution	08/05/2009		

Name of the faculty member	Dr.T.Rampradesh				
Date of Birth (DD/MM/YYYY)	21/2/19	21/2/1986			
AICTE Faculty Unique ID	1-70863	8694			
Department	Electrica	ll and Electronics Engineering			
Designation	Associate Professor				
Qualification with class obtained	Degree Class Obtained				
starting from the highest degree	Ph.D. Electrical Engineering Awarded				
	PG M.E-PED FC				
	UG B.E-EEE FC				
Area of specialization	Power Converters, Renewable Energy				
Date of Joining the Institution	12/8/20	12/8/2011			

Name of the faculty member	Mrs.P.V	imala		
Date of Birth (DD/MM/YYYY)	6/10/1983			
AICTE Faculty Unique ID	1-706741774			
Department	Electrical and Electronics Engineering			
Designation	Associate Professor			
Qualification with class obtained	Degree Class Obtained			
starting from the highest degree	Ph.D. Pursuing			
	PG M.E-PED FWD		FWD	
	UG	B.E-EEE	FWD	

Area of specialization	Power Converters, Digital Controllers, Microgrid
Date of Joining the Institution	28/4/2011

Name of the faculty member	Mrs.R.Su	iganya			
Date of Birth (DD/MM/YYYY)	5/8/198	5/8/1983			
AICTE Faculty Unique ID	1-471349	94347			
Department	Electrical	l and Electronics Enginee	ering		
Designation	Associate Professor				
Qualification with class obtained	Degree Class Obtained				
starting from the highest degree	Ph.D. Pursuing -				
	PG M.E-Power System FWD		FWD		
	UG	B.E-EEE	FC		
Area of specialization	Power System, Controllers				
Date of Joining the Institution	3/5/201	8			

Name of the faculty member	Mr.N.Si	vanantham		
Date of Birth (DD/MM/YYYY)	5/12/19	5/12/1988		
AICTE Faculty Unique ID	1-35656	1-3565684654		
Department	Electrica	Electrical and Electronics Engineering		
Designation	Assistant Professor			
Qualification with class obtained	Degree Class Obtained			
starting from the highest degree	Ph.D			
	PG	M.E-PED	FC	
	UG	B.E-EEE	FC	
Area of specialization	Power E	Power Electronics		
Date of Joining the Institution	20/11/2	2017		

Name of the faculty member	Dr.B.Balaji			
Date of Birth (DD/MM/YYYY)	27/12/1991			
AICTE Faculty Unique ID	1-45740	1-4574011124		
Department	Electrical and Electronics Engineering			
Designation	Senior Assistant Professor			
Qualification with class obtained starting	Degree Class Obtai			
from the highest degree	Ph.D.	-		
	PG M.E-PE&ID FWD			
	UG B.E-EEE FC			
Area of specialization	Controllers for Power converters, IoT			
Date of Joining the Institution	12/6/2018			

Name of the faculty member	Mrs.R.Revathy				
Date of Birth (DD/MM/YYYY)	5/4/1989	5/4/1989			
AICTE Faculty Unique ID	1-471274	1-4712741604			
Department	Electrical and Electronics Engineering				
Designation	Senior Assistant Professor				
Qualification with class obtained	Degree Class Obtaine				
starting from the highest degree	Ph.D. Pursuing -				
	PG M.E-PED FWD				
	UG	B.E-EIE	FC		
Area of specialization	Electric Vehicles, Power Electronics & Drives				
Date of Joining the Institution	27/6/2018				

Name of the faculty member	Mr.V.M	Mr.V.Mohan			
Date of Birth (DD/MM/YYYY)	24/4/1	24/4/1993			
AICTE Faculty Unique ID	1-7426	1-7426871988			
Department	Electric	Electrical and Electronics Engineering			
Designation	Assista	Assistant Professor			
Qualification with class obtained		Degree Class Obtaine			
starting from the highest degree	PG	PG M.E-HVE FWD			
	UG	UG B.E-EEE FC			
Area of specialization	High Voltage Engineering				
Date of Joining the Institution	13/5/2	13/5/2019			

Name of the faculty member	Mrs.A.Eswari				
Date of Birth (DD/MM/YYYY)	12/10/1995				
AICTE Faculty Unique ID	1-743403	1-7434033778			
Department	EEE				
Designation	Assistant Professor				
Qualification with class obtained		Degree	Class Obtained		
starting from the highest degree	PG	M.E-PE	FC		
	UG B.E-EEE FC				
Corresponding Area of Specialization	Power Electronics & Drives				
Date of Joining the Institution	28/01/2020				

Name of the faculty member	Mrs.G.Anbarasi			
Date of Birth (DD/MM/YYYY)	30/11/1987			
AICTE Faculty Unique ID	1-9310982636			
Department	EEE			
Designation	Assistant Professor			
Qualification with class obtained	Degree	е	Class Obtained	
starting from the highest degree	PG	M.E-PED	FWD	
	UG B.E-EEE FC			
Corresponding Area of Specialization	Power Electronics			
Date of Joining the Institution	28/10/2020			

Name of the faculty member	Mrs. N.Velammal				
Date of Birth (DD/MM/YYYY)	2/5/1989				
AICTE Faculty Unique ID	1-931098	1-9310982519			
Department	EEE				
Designation	Assistant Professor				
Qualification with class obtained		Degree	Class Obtained		
starting from the highest degree	PG M.E-PSE FC				
	UG B.E-EEE FC				
Corresponding Area of Specialization	Power System Engineering				
Date of Joining the Institution	28/10/2020				

Name of the faculty member	Mrs.V.Vinopriya			
Date of Birth (DD/MM/YYYY)	11/1/1983			
AICTE Faculty Unique ID	1-4713494674			
Department	EEE			
Designation	Associate Professor			
Qualification with class obtained	Degree Class Obtain			
starting from the highest degree	PG M.E-PED FC			
	UG B.E-EEE FC			
Corresponding Area of Specialization	Power Converters			
Date of Joining the Institution	16/08/2008			

Name of the faculty member	Mrs.R.Vishnu Priya				
Date of Birth (DD/MM/YYYY)	26/10/1991				
AICTE Faculty Unique ID	1-12315	1-12315742335			
Department	EEE				
Designation	Assistant Professor				
Qualification with class obtained		Degree	Class Obtained		
starting from the highest degree	PG M.E-PED FC				
	UG B.E-EEE FC				
Corresponding Area of Specialization	Digital controllers for power converters				
Date of Joining the Institution	19/04/2022				

Master of Business Administration

Name of the faculty member	Mr.S.VISWANATHAN		
AICTE Faculty Unique ID	1-452831720		
Department	Master of Business Administration		
Designation	Associate Professor		
Qualification with class obtained starting from		Degree	Class
the highest degree			Obtained
	Ph.D.	Pursuing	-
	M.Phil	Computer science	FC
	PG	MCA	FC
		MBA	FC
	UG	B.COM	FC
Area of Specialization	Human Resource Management		
Date of Joining the Institution	12-10-2007		

Name of the faculty member	Mrs.N.INDUMATHI			
AICTE Faculty Unique ID	1-2915780060			
Department	Master of Business Administration			
Designation	Senior Assistant Professor			
Qualification with class obtained starting from the highest degree	e		Class Obtained	
	Ph.D.	Pursuing	-	
	PG	MBA	FC	
	UG	B.Sc	FC	
Area of Specialization	Human Resource & Finance Management			
Date of Joining the Institution	24-02-2016			

Name of the faculty member	Ms. A. SUGANTHI		
AICTE Faculty Unique ID	1-43368872548		
Department	Master of Business Administration		dministration
Designation	Assistant Professor		
Qualification with class obtained starting from the highest degree	Degree		Class Obtained
	Ph.D.	Pursuing	-
	PG	MBA	FWD
	UG	B.Com	FWD
Area of Specialization	Human Resource & Finance Management		
Date of Joining the Institution	12-07-2022		

Master of Business Administration				
Name of the faculty member	Mrs. S. YOKESWARI			
AICTE Faculty Unique ID	1-43373219088			
Department	Master of Business Administration			
Designation	Assistant Professor			
Qualification with class obtained starting from the highest degree		Degree	Class Obtained	
	Ph.D.	-	-	
	PG	MBA	FWD	
	UG B.A (English) FC		FC	
Area of Specialization	Human Resource & Marketing Management			
Date of Joining the Institution	20.07.2022			

Master of Business Administration

Name of the faculty member	Dr. A.	ARUN	
AICTE Faculty Unique ID	1-437	95744338	
Department	Maste	r of Business Admini	stration
Designation	Assist	ant Professor	
Qualification with class obtained starting from the highest degree	Degree		Class Obtained
	Ph.D.	MANUFACTURING	-
	PG	MBA	FC
	UG	B.E (ECE)	SC
Area of Specialization	Huma	n Resource & Market	ing Management
Date of Joining the Institution	18.12	2023	

Name of the faculty member	Mr. B.	PRADHAP	
AICTE Faculty Unique ID	1-438	35048365	
Department	Maste	r of Business Ac	dministration
Designation	Assist	ant Professor	
Qualification with class obtained starting from the highest degree	m Degree C		Class Obtained
	Ph.D.	-	-
	PG	MBA	FC
	UG	B.E (ECE)	SC
Area of Specialization	Human Resource & Marketing Managemen		larketing Management
Date of Joining the Institution	26.04.	2023	

Master of Business Administration					
Name of the faculty member	Mrs.R	.GANGALAKSH	IMI		
AICTE Faculty Unique ID	1-4471	9263314			
Department	Maste	r of Business Ac	lministration		
Designation	Assistant Professor				
Qualification with class obtained starting from the highest degree	Degree		Class Obtained		
	Ph.D.	-	-		
	PG	MBA	FWD		
	UG	B.com (CA)	FWD		
Area of Specialization	Financ	ce Management	& Human Resource		
Date of Joining the Institution	17.07.	2024			

Master of Business Administration

Name of the faculty member	Dr.G. UD	HAYASURIYAN	[
AICTE Faculty Unique ID	1-44031196075		
Department	Master of Business Administration		
Designation	PROFESS	OR	
Qualification with class obtained starting]	Degree	Class Obtained
from the highest degree	Ph.D.	MBA	Awarded
	PG	MBA	SC
		M.Phil.	SC
		M.Com	
		MLS	
		M.Sc.	
		MSW	
	UG	BBA	SC
Area of Specialization	Finance Management & Human Resource		
Date of Joining the Institution	08.11.2024		

Micenanical Engineering					
Dr.G.I	MAHENDRAN				
1-7620	1-762033838				
08-05-1	1967				
Mecha	nical Engineering				
Professor					
Degree Class Obtained					
Ph.D.	Manufacturing Engineering	Awarded			
PG	M.Tech – Manufacturing Engineering	FC			
UG	B.E- Mechanical Engineering	FC			
Manufacturing engineering					
15-12-2011					
	Dr.G.I 1-7620 08-05-1 Mecha Profess Ph.D. PG UG Manuf	Dr.G.MAHENDRAN 1-762033838 08-05-1967 Mechanical Engineering Professor Degree Ph.D. Manufacturing Engineering PG M.Tech – Manufacturing Engineering UG B.E- Mechanical Engineering Manufacturing engineering			

Name of the faculty member	Dr.V.VI	ELMURUGAN		
AICTE Faculty Unique ID	1-46377	1-463773341		
Date of Birth	23/8/197	' 9		
Department	Mechani	cal Engineering		
Designation	Associate Professor			
Qualification with class	Degree Class Obtained			
obtained starting from the	Ph.D. Pursuing			
highest degree	PG	M.Tech – Energy Technology	FC	
	UG	B.E- Mechanical Engineering	FC	
Area of Specialization	Energy Engineering			
Date of Joining the Institution	14-02-20)11		

Name of the faculty member	Dr.C.M	Dr.C.MANIMARAN			
AICTE Faculty Unique ID	1-14554	1-1455440113			
Date of Birth	08-02-19	967			
Department	Mechan	ical Engineering			
Designation	Associa	Associate Professor			
Qualification with class		Degree Class Obtained			
obtained starting from the	Ph.D.	Pursuing			
highest degree	PG	M.Tech – Energy Technology	FC		
	UG	B.E- Mechanical Engineering	FC		
Area of Specialization	Energy Engineering				
Date of Joining the Institution	13-06-2012				

Name of the faculty member	Dr.B.ELAMVAZHUDI			
AICTE Faculty Unique ID	1-14512	1-1451235881		
Date of Birth	04-09-19	75		
Department	Mechani	cal Engineering		
Designation	Associate Professor			
Qualification with class obtained	Degree Class Obtained			
starting from the highest degree	Ph.D. Pursuing			
	PG M.E- Design FC			
	UG B.E- Mechanical Engineering FC			
Area of Specialization	Product Design Engineering			
Date of Joining the Institution	28-06-2012			

Micchanical Engineering					
Name of the faculty member	Mr.M.JAYAMOORTHY				
AICTE Faculty Unique ID	1-4452540	1-445254072			
Date of Birth	05-03-1981				
Department	Mechanica	l Engineering			
Designation	Associate Professor				
Qualification with class obtained	Degree Class Obtained				
starting from the highest degree	Ph.D				
	PG M.E- CAD/CAM FC				
	UG	B.E- Mechanical Engineering	FC		
Area of Specialization	CAD/CAN	1			
Date of Joining the Institution	01-08-2008	3			

Name of the faculty member	Dr.S.KU	LOTHUNGAN		
AICTE Faculty Unique ID	1-708586	1-708586895		
Date of Birth	25/12/198	1		
Department	Mechanic	al Engineering		
Designation	Associate Professor			
Qualification with class obtained	Degree Class Obtained			
starting from the highest degree	Ph.D.	Pursuing		
	PG M.E- CAD/CAM FC			
	UG B.E- Mechanical Engineering FC			
Area of Specialization	Nano Composite and Materials			
Date of Joining the Institution	31-05-201	11		

Name of the faculty member	Mr.N.SETHURAMAN			
AICTE Faculty Unique ID	1-7084950	1-708495084		
Date of Birth	18/7/1987	18/7/1987		
Department	Mechanic	al Engineering		
Designation	Associate Professor			
Qualification with class obtained	Degree Class Obtained			
starting from the highest degree	Ph.D. Pursuing			
	PG M.Tech – Energy Technology FC			
	UG B.E- Mechanical Engineering FC			
Area of Specialization	Energy Engineering			
Date of Joining the Institution	06-06-201	1		

Name of the faculty member	Mr.S.VINODRAJ				
AICTE Faculty Unique ID	1-747322	1-7473223595			
Date of Birth	24/4/198	5			
Department	Mechani	cal Engineering			
Designation	Associate Professor				
Qualification with class obtained	Degree Class Obtained				
starting from the highest degree	Ph.D.	Pursuing			
	PG	M.Tech – Energy Technology	FC		
	UG B.Tech- Mechanical Engineering FC				
Area of Specialization	Energy Engineering				
Date of Joining the Institution	24-05-20	013			

Name of the faculty member	Mr.K.KAMALAKANNAN				
AICTE Faculty Unique ID	1-4454106	1-445410667			
Date of Birth	22/4/1987				
Department	Mechanica	ll Engineering			
Designation	Senior Assistant Professor				
Qualification with class obtained	Degree Class Obtained				
starting from the highest degree	Ph.D		-		
	PG M.E – Automobile Engineering FC		FC		
	UG B.E- Mechanical Engineering FC				
Area of Specialization	Electric Vehicle design				
Date of Joining the Institution	20-07-2010				

Name of the faculty member	Mrs. N.NARMADA DEVI			
AICTE Faculty Unique ID	1-3380228	1-3380228640		
Date of Birth	02-12-1988	3		
Department	Mechanica	al Engineering		
Designation	Senior Assistant Professor			
Qualification with class obtained	Degree Class Obtained			
starting from the highest degree	Ph.D			
	PG	M.E- Printing Technology	FC	
	UG B.E- Mechanical Engineering FC			
Area of Specialization	Design and Fabrication, Industrial Engineering			
Date of Joining the Institution	01-06-2016			

Name of the faculty member	Mr. R.	Mr. R. PRABHAKARAN			
AICTE Faculty Unique ID	1-31886	1-3188645359			
Date of Birth	16/9/19	91			
Department	Mechan	ical Engineering			
Designation	Assista	Assistant Professor			
Qualification with class		Degree Class Obtained			
obtained starting from the	Ph.D.	Ph.D			
highest degree	PG	M.Tech- Energy Technology	FC		
	UG	B.Tech-Mechnaical Engineering	FC		
Area of Specialization	Manufacturing and Automation				
Date of Joining the Institution	01-06-2	01-06-2016			

Name of the faculty member	Mr.M.S	UTHARSAN		
AICTE Faculty Unique ID	1-354818	1-3548183132		
Date of Birth	17/10/19	17/10/1993		
Department	Mechanical Engineering			
Designation	Assistant Professor			
Qualification with class	Degree Class Obtained			
obtained starting from the	Ph.D.	-	-	
highest degree	PG	M.Tech-PDM	FC	

	UG	B.Tech-Mechanical Engineering	FC	
Area of Specialization	Design and Fabrication, Materials			
Date of Joining the Institution	25-05-20	17		

Name of the faculty member	Mr.M.GANESH				
AICTE Faculty Unique ID	1-35453	1-3545378555			
Date of Birth	11-09-19	89			
Department	Mechani	cal Engineering			
Designation	Assistan	Assistant Professor			
Qualification with class	Degree Class Obtained				
obtained starting from the	Ph.D				
highest degree	PG M.E- Thermal Engineering FC		FC		
	UG	B.E- Mechanical Engineering	FC		
Area of Specialization	Power plant engineering, Thermal energy				
Date of Joining the Institution	07-06-2017				

Name of the faculty member	Mr.K.VENKATESAN				
AICTE Faculty Unique ID	1-464352	1-4643523895			
Date of Birth	26/5/198	6			
Department	Mechani	cal Engineering			
Designation	Assistan	Assistant Professor			
Qualification with class	Degree Class Obtained				
obtained starting from the	Ph.D.	-	-		
highest degree	PG M.E- IC Engineering FC		FC		
	UG B.E- Mechanical Engineering FC				
Area of Specialization	IC Engines and Automation				
Date of Joining the Institution	14-05-2018				

Name of the faculty member	Dr. K. (Dr. K. GANESABALAMURUGAN		
AICTE Faculty Unique ID	1-738640	1-7386405402		
Date of Birth	11-08-198	33		
Department	Mechani	cal Engineering		
Designation	Assistant	Assistant Professor		
Qualification with class	Degree Class Obtained			
obtained starting from the	Ph.D.	Manufacturing	Awarded	
highest degree	PG	M.Tech-PDM	FC	
	UG	B.E-Mechanical Engineering	FC	
Area of Specialization	Laser Manufacturing, Surface Engineering and Failure			
	analysis			
Date of Joining the Institution	06-01-20	020		

Name of the faculty member	Mr.N.VAITHIYANATHAN
AICTE Faculty Unique ID	1-7391920458
Date of Birth	13/12/1993
Department	Mechanical Engineering

Designation	Assistant Professor		
Qualification with class obtained	Degree Class Obtain		
starting from the highest degree	Ph.D.	-	-
	PG	FC	
	UG	B.Tech- Mechanical Engineering	FC
Area of Specialization	Laser Technology, Nano composite coatings		
Date of Joining the Institution	06-01-2020		

Name of the faculty member	Mr.R.THAMIZHVEL				
AICTE Faculty Unique ID	1-73921	1-7392188027			
Date of Birth	10-07-19	94			
Department	Mechani	cal Engineering			
Designation	Assistant Professor				
Qualification with class obtained	Degree Class Obtained				
starting from the highest degree	Ph.D. Pursing				
	PG	M.E-Thermal Engineering	FC		
	UG B.E-Mechanical Engineering FC		FC		
Area of Specialization	Energy Engineering and Audit				
Date of Joining the Institution	23-01-2020				

Name of the faculty member	Mr.K.R.SUKUMAR				
AICTE Faculty Unique ID	1-445650	1-445656975			
Date of Birth	26/8/195	0			
Department	Mechani	cal Engineering			
Designation	Assistant Professor (Adjunct Faculty)				
Qualification with class obtained	Degree Class Obtained				
starting from the highest degree	Ph.D				
	PG	-	-		
	UG	A.M.I.E	FC		
Area of Specialization	Industrial Engineering				
Date of Joining the Institution	01-09-2010				

Name of the faculty member	Mr.A.MANIKANDAN			
AICTE Faculty Unique ID	1-9445496368			
Date of Birth	17/10/1994	1		
Department	Mechanica	ll Engineering		
Designation	Assistant Professor			
Qualification with class obtained	Degree Class Obtained			
starting from the highest degree	Ph.D.	-	-	
	PG M.E- Thermal Engineering F		FC	
	UG B.E- Mechanical Engineering FC			
Area of Specialization	Energy Engineering and Audit			
Date of Joining the Institution	28-12-2020			

Name of the faculty member	Mrs. K. LAWRI	ENCE MARY	
Date of Birth	29/8/1982		
AICTE Faculty Unique ID	1-446228180		
Department	Chemistry		
Designation	Senior Assistant Professor		
Qualification with class obtained	Degree Class Obtained		
starting from the highest degree	Ph.D.	-	(Pursuing)
	M.Phil	Chemistry	SC
	PG	M.SC-Chemistry	FC
	UG	B.SC-Chemistry	FC
Area of Specialization	Nano composites		
Date of Joining the Institution	10/5/2009		

Name of the faculty member	Dr. K. MARGA	NDAN	
Date of Birth	5/4/1987		
AICTE Faculty Unique ID	1-2507392085		
Department	Chemistry		
Designation	Senior Assistant Professor		
Qualification with class obtained	Degree Class Obtained		
starting from the highest degree	Ph.D. Chemistry Awarded		
	M.Phil	Chemistry	FC
	PG	M.SC-Chemistry	FC
	UG	B.SC-Chemistry	FC
Area of Specialization	Nano technology, Water Technology		
Date of Joining the Institution	7/10/2014		

Name of the faculty member	Dr. M. RAJARA	N	
Date of Birth	7/4/1989		
AICTE Faculty Unique ID	1-11306545900		
Department	Chemistry		
Designation	Assistant Professor		
Qualification with class obtained	Degree Class Obtained		
starting from the highest degree	Ph.D. Chemistry Awarded		
	M.Phil	Chemistry	FC
	PG	M.SC-Chemistry	FC
	UG	B.SC-Chemistry	SC
Area of Specialization	Organic synthesis, Nano composites		
Date of Joining the Institution	2/25/2022		

Name of the faculty member	Dr.M. VINOTH		
Date of Birth	24/11/1984		
AICTE Faculty Unique ID	1-9320116157		
Department	Chemistry		
Designation	Assistant Professor		
Qualification with class obtained	D	egree	Class Obtained
starting from the highest degree	Ph.D.	Chemistry	Awarded
	M.Phil	Chemistry	FC
	PG	M.SC-Chemistry	FC
	UG	B.SC-Chemistry	FC

Area of Specialization	Phyto Chemistry, Computational Chemistry
Date of Joining the Institution	15/07/2022

Name of the faculty member	V. ANANDHI		
Date of Birth	17/4/1987		
AICTE Faculty Unique ID	1-43373516118		
Department	Chemistry		
Designation	Assistant Professor		
Qualification with class obtained	Degree Class Obtained		
starting from the highest degree	Ph.D		
	M.Phil	Chemistry	FC
	PG	M.SC-Chemistry	FC
	UG	B.SC-Chemistry	TC
Area of Specialization	Organic synthesis		
Date of Joining the Institution	10/7/2024		

Name of the faculty member	Dr.R. ELAKKIY	A	
Date of Birth	26/4/1995		
AICTE Faculty Unique ID	1-44748419241		
Department	Chemistry		
Designation	Assistant Professor		
Qualification with class obtained	Degree Class Obtained		
starting from the highest degree	Ph.D.	Chemistry	Awarded
	PG	M.SC-Chemistry	FC
	UG	B.SC-Chemistry	FC
Area of Specialization	Electro catalyst Application		
Date of Joining the Institution	9/12/2024		

Name of the faculty member	K. KAYALVIZ	HI		
Date of Birth	21/06/1982			
AICTE Faculty Unique ID				
Department	Chemistry			
Designation	Assistant Profe	Assistant Professor		
Qualification with class obtained	Degree Class Obtained			
starting from the highest degree	Ph.D			
	M.Phil	Chemistry	FC	
	PG	M.SC-Chemistry	FC	
	UG	B.SC-Chemistry	FC	
Area of Specialization	Material Science			
Date of Joining the Institution	29/01/2025			

Name of the faculty member	Mrs. K. SIVAS	ANKARI		
Date of Birth	24/10/1984			
AICTE Faculty Unique ID	1-456826524	1-456826524		
Department	Physics			
Designation	Associate Professor			
Qualification with class obtained	Degree Class Obtained			
starting from the highest degree	Ph.D.	-	(Pursuing)	
	M.Phil	Physics	FC	
	PG	M.SC-Physics	FWD	
	UG	B.SC-Physics	FC	
Area of Specialization	Nanomaterial's			
Date of Joining the Institution	2/4/2011			

Name of the faculty member	Mrs. A. DHANALAKSHMI		
Date of Birth	24/3/1981		
AICTE Faculty Unique ID	1-3389265838		
Department	Physics		
Designation	Associate Professor		
Qualification with class obtained	Degree Class Obtained		
starting from the highest degree	Ph.D (Pursuing)		
	M.Phil	Physics	FC
	PG	M.SC-Physics	FC
	UG	B.SC-Physics	FC
Area of Specialization	Multiferrites		
Date of Joining the Institution	7/3/2013		

Name of the faculty member	Mr. R. SAKTHI	MURUGAN		
Date of Birth	17/5/1985			
AICTE Faculty Unique ID	1-1370091256			
Department	Physics			
Designation	Senior Assistant l	Senior Assistant Professor		
Qualification with class obtained	Degree Class Obtained			
starting from the highest degree	Ph.D.	-	(Pursuing)	
	M.Phil	Physics	FC	
	PG	M.SC-Physics	FC	
	UG	B.SC-Physics	FC	
Area of Specialization	Material science			
Date of Joining the Institution	4/30/2012			

Name of the faculty member	Mr. B. RAJAGOBALAN				
Date of Birth	2/5/1988	2/5/1988			
AICTE Faculty Unique ID	1-1370091307	1-1370091307			
Department	Physics	Physics			
Designation	Senior Assistant Professor				
Qualification with class obtained	Degree Class Obtain		Class Obtained		
starting from the highest degree	Ph.D (Pursuing)				
	M.Phil	Physics	FC		
	PG	M.SC-Physics	FWD		
	UG	B.SC-Physics	FC		
Area of Specialization	Laser				
Date of Joining the Institution	9/15/2012				

Name of the faculty member	Dr.A.Sindhy	a			
Date of Birth	19/11/1993	19/11/1993			
AICTE Faculty Unique ID	1-4370879208	5			
Department	Physics				
Designation	Assistant Professor				
Qualification with class obtained	Degree Class Obtaine		Class Obtained		
starting from the highest degree	Ph.D. Physics Awarded				
	M.Phil	Physics	FC		
	PG M.SC-Physics FWD				
	UG	B.SC-Physics	FC		
Area of Specialization	Nanotechnology				
Date of Joining the Institution	01/09/2023				

Name of the faculty member	Ms.M. REHA	Ms.M. REHANA			
Date of Birth	19/6/2000				
AICTE Faculty Unique ID	1-4461038302	1-44610383024			
Department	Physics				
Designation	Assistant Professor				
Qualification with class obtained	Degree Class Obtained				
starting from the highest degree	Ph.D				
	M.Phil	-	-		
	PG	M.SC-Physics	FC		
	UG	B.SC-Physics	FC		
Area of Specialization	-				
Date of Joining the Institution	6/6/2024				

Name of the faculty member	Dr.K. PARAMASIVAM			
Date of Birth	27/4/1988			
AICTE Faculty Unique ID	1-7402723495			
Department	Physics			
Designation	Assistant Professor			
Qualification with class obtained	Degree Class Obtain		Class Obtained	
starting from the highest degree	Ph.D.	Awarded		
	PG	M.SC-Physics	FC	
	UG	B.SC-Physics	SC	
Area of Specialization	Applied Spectroscopy, Environmental Radioactivity, Heavy			
	Metal pollution, Environmental Magnetism.			
Date of Joining the Institution	7/12/2024			

Name of the faculty member	Dr.C.YOGAMBAL			
Date of Birth	02.09.1987			
AICTE Faculty Unique ID				
Department	Physics			
Designation	Assistant Professor			
Qualification with class obtained	D	egree	Class Obtained	
starting from the highest degree	Ph.D.	Physics	Awarded	
	PG M.SC-Physics FC		FC	
	UG	B.SC-Physics	FC	
Area of Specialization	CRYSTAL GROWTH			
Date of Joining the Institution	24.01.2025			

Department of Tamil

Name of the faculty member	Mr.A. EZHUMA	LAI			
Date of Birth	26/7/1986				
AICTE Faculty Unique ID	1-44742663403	1-44742663403			
Department	Tamil				
Designation	Assistant Professor				
Qualification with class obtained	Degree Class Obtaine				
starting from the highest degree	Ph.D				
	M.Phil	Tamil	FC		
	PG	MA-Tamil	FC		
	UG	BA-Tamil	FC		
Area of Specialization	Sanga Illakkiyam				
Date of Joining the Institution	11/3/2024				

Name of the faculty member	Ms. N.	Ms. N. PORKODI				
AICTE Faculty Unique ID	1-9312	1-9312000450				
Department	Civil Er	Civil Engineering				
Designation	Assista	Assistant Professor				
Qualification with class obtained	Degree		Class Obtained			
starting from the highest degree	Ph.D	-	-			
	PG	M.E-Structural Engineering	FWD			
	UG	B.E-Civil Engineering	FWD			
Area of Specialization	Structural Engineering					
Date of Joining the Institution	28.10.2	28.10.2020				

Name of the faculty member	Ms. P	. PRIYANKA			
AICTE Faculty Unique ID	1-931	1-9312387786			
Department	Civil I	Engineering			
Designation	Assist	Assistant Professor			
Qualification with class	Degree Class Obtained				
obtained starting from the	Ph.D				
highest degree	PG M.E-Water Resource Engineering Management FC				
	UG B.E-Civil FWD				
Area of Specialization	Water Resources engineering and Management				
Date of Joining the Institution	07.12	07.12.2020			

Name of the faculty member	Ms.G.	KARTHIKA			
AICTE Faculty Unique ID	1-437	1-43710352935			
Department	Civil I	Engineering			
Designation	Assist	Assistant Professor			
Qualification with class	Degree Class Obtained				
obtained starting from the	Ph.D				
highest degree	PG M.E-Construction Management FC				
	UG B.E-Civil FC				
Area of Specialization	Construction Management				
Date of Joining the Institution	17.07.2023				

Name of the faculty member	Ms. K	. SHANTHI			
AICTE Faculty Unique ID	1-110	1-11042225334			
Department	Civil I	Engineering			
Designation	Assist	Assistant Professor			
Qualification with class	Degree Class Obtained				
obtained starting from the	Ph.D				
highest degree	PG M.E- Environmental Engineering FC				
	UG B.E-Civil Engineering FC				
Area of Specialization	Environmental Engineering				
Date of Joining the Institution	21.11	.2024			

Name of the faculty member	Dr.S.M	Dr.S.MATILDA			
AICTE Faculty Unique ID	1-4531	1-453157717			
Date of Birth	02-04-	1967			
Department	Inform	ation Technology			
Designation	PROF	PROFESSOR			
Qualification with class		Degree	Class Obtained		
obtained starting from the	Ph.D.	Mobile Communication	Awarded		
highest degree	PG	M.S(CSE)	FC		
	UG B.E-(EEE) FC				
Area of Specialization	Computer Networks and Machine Learning				
Date of Joining the Institution	12-07-2	12-07-2000			

Name of the faculty member	Dr.K.RAMARAJU				
Date of Birth	15-05-197	15-05-1970			
AICTE Faculty Unique ID	1-114352	91800			
Department	Informatio	Information Technology			
Designation	Professor				
Qualification with class obtained		Degree	Class Obtained		
starting from the highest degree	Ph.D. Network Vigilance		-		
	PG M.Tech-CSE		FWD		
	UG	MCA	FC		
Area of Specialization	Network				
Date of Joining the Institution	04-04-22				

Name of the faculty member	Dr.R.THENDRAL			
Date of Birth	14-04-1987			
AICTE Faculty Unique ID	1-7427231323			
Department	Information Technology			
Designation	Assistant Professor			
Qualification with class obtained	Degree		Class Obtained	
starting from the highest degree	Ph.D.	Image	Awarded	
		Processing		
	PG	M.E- CSE	FC	
	UG	B.E- ECE	FC	
Area of Specialization	Image Processing and Computer Vision			
Date of Joining the Institution	16-05-2019			

Name of the faculty member	Dr. ROSARIO GILMARY			
Date of Birth	28/12/1994			
AICTE Faculty Unique ID	1-9522677551			
Department	Information Technology			
Designation	Assistant Professor			
Qualification with class obtained	Degree		Class Obtained	
starting from the highest degree	Ph.D.	Data science	Awarded	
		and analytics		
	PG	M.E-CSE	FC	
	UG	B.E-CSE	FC	
Area of Specialization	Data science and analytics			
Date of Joining the Institution	26-06-2023			

Name of the faculty member	Mrs. K. ELAVARASI			
DATE OF BIRTH	23-07-1986			
AICTE Faculty Unique ID	1-456013479			
Department	Information Technology			
Designation	Senior Assistant Professor			
Qualification with class	Degree Class Obtair		Class Obtained	
obtained starting from the	Ph.D.	Pursuing	-	
highest degree	PG	M.E-CSE	FC	
	UG	B.Tech-IT	FC	
Area of Specialization	Software Engineering, Edge Intelligence			
Date of Joining the Institution	11-11-07	1		

Name of the faculty member	Mr. M. ARUNKUMAR					
DATE OF BIRTH	07-05-1991					
AICTE Faculty Unique ID	1-738713	1-7387137728				
Department	Information Technology					
Designation	Assistant Professor					
Qualification with class obtained	Degree Class Obtain		Class Obtained			
starting from the highest degree	Ph.D.	-	-			
	PG	M.E-CSE	FC			
	UG	B.E-CSE	FC			
Area of Specialization	Networks					
Date of Joining the Institution	06-12-19					
Name of the faculty member	Mrs. M.	. LIBINA				
---------------------------------	---------------------------------------	-----------------------	---	--	--	--
Date of Birth	08/02/19	08/02/1994				
AICTE Faculty Unique ID	1-43368	300495				
Department	Informat	tion Technology				
Designation	Assistan	Assistant Professor				
Qualification with class		Degree Class Obtained				
obtained starting from the	Ph.D.	-	-			
highest degree	PG	PG M.E-CSE FC				
	UG B.E-CSE FC					
Area of Specialization	Artificial Intelligence, Data Science					
Date of Joining the Institution	11/06/20	11/06/2022				

Name of the faculty member	Mrs.N.M	Mrs.N.MANVIZHI				
Date of Birth	05-12-198	05-12-1989				
AICTE Faculty Unique ID	1-143708	666564				
Department	Informatio	on Technology				
Designation	assistant H	assistant Professor				
Qualification with class obtained	Degree Class Obtaine					
starting from the highest degree	Ph.D					
	PG M.Tech-IT FWD					
	UG B.TECH-IT FC					
Area of Specialization	Data Mining					
Date of Joining the Institution	24-04-2023					

Name of the faculty member	Mr.A.IY	Mr.A.IYYANARAPPAN			
Date of Birth	29-07-19	90			
AICTE Faculty Unique ID	1-143429	482663			
Department	Informati	on Technology			
Designation	assistant Professor				
Qualification with class obtained	Degree Class Obtain				
starting from the highest degree	Ph.D				
	PG ME-CSE FC				
	UG B.TECH FC				
Area of Specialization	IMAGE PROCESSING				
Date of Joining the Institution	13-12-2024				

Name of the faculty member	Mrs.M.IS	Mrs.M.ISHWARYA			
Date of Birth	30-01-199	30-01-1991			
AICTE Faculty Unique ID	1-143356	219364			
Department	Informati	on Technology			
Designation	assistant l	assistant Professor			
Qualification with class obtained	Degree Class Obtaine				
starting from the highest degree	Ph.D				
	PG ME-CSE FC				
	UG B.TECH FC				
Area of Specialization	IMAGE PROCESSING				
Date of Joining the Institution	02-01-2025				

Name of the faculty member	Ms.ANA	Ms.ANANDHA JOTHI @ NALINI			
Date of Birth	31-12-199	31-12-1994			
AICTE Faculty Unique ID					
Department	Informati	on Technology			
Designation	Assistant Professor				
Qualification with class obtained	Degree Class Obta				
starting from the highest degree	Ph.D.	-	-		
	PG	M.E-CSE	FC		
	UG B.TECH-IT SC				
Area of Specialization	BIGDATA				
Date of Joining the Institution	31-01-2025				

Name of the faculty member	Ms. P. NITHIYALAKSHMI					
Date of Birth	10-08-198	10-08-1984				
AICTE Faculty Unique ID	1-448047	92944				
Department	Informatio	on Technology				
Designation	Assistant Professor					
Qualification with class obtained	Degree Class Obtained					
starting from the highest degree	Ph.D.	-	-			
	PG M.Tech - IT FC					
	UG B.Tech - IT FC					
Area of Specialization	BIGDATA					
Date of Joining the Institution	05-02-2025					

Name of the faculty member	Dr.T. SOUPR	Dr.T. SOUPRAMANIEN			
AICTE Faculty Unique ID	1-449812020				
Date of Birth	28/6/1976				
Department	Mathematics				
Designation	Associate Pro	ofessor			
Qualification with class obtained starting		Degree	Class Obtained		
from the highest degree	Ph.D.	Mathematics	Awarded		
	M.Phil	Mathematics	FC		
	PG	M.Sc- Mathematics	FC		
	UG	B.Sc- Mathematics	FC		
Area of Specialization	Geometric Function Theory				
Date of Joining the Institution	15/11/2008				
Name of the	Dr.A. VAITHIYANATHAN				
faculty member					
AICTE Faculty Unique ID	1-95151454	62			
Date of Birth	24/4/1983				
Department	Mathematics				
Designation	Professor				
Qualification with class obtained		Degree	Class Obtained		
starting from the highest degree	Ph.D.	Mathematics	Awarded		
	M.Phil Mathematics FC				
	PG M.Sc- Mathematics FC				
	UG B.Sc- Mathematics FC				
Area of Specialization	Queueing Theory				
Date of Joining the Institution	03/01/2007				

Name of the faculty member	A. MOHA	A. MOHAMMED SHAPIQUE			
AICTE Faculty Unique ID	1-448331719				
Date of Birth	21/4/198	21/4/1982			
Department	Mathema	atics			
Designation	Associat	e Professor			
Qualification with class obtained starting		Degree	Class Obtained		
from the highest degree	Ph.D.	Mathematics	Awarded		
	M.Phil	Mathematics	FC		
	PG	M.Sc- Mathematics	FC		
	UG	B.Sc- Mathematics	FC		
Area of Specialization	Queueing Systems				
Date of Joining the Institution	27/02/2	8008			
Name of the faculty member	Dr. S. SARANYA				
AICTE Faculty Unique ID	1-376547	6491			
Date of Birth	11/09/1	988			
Department	Mathem	atics			
Designation	Assistan	t Professor			
Qualification with class obtained starting		Degree	Class Obtained		
from the highest degree	Ph.D. Mathematics Awarded				
	M.Phil Mathematics FWD				
	PG M.Sc- Mathematics FWD				
	UG B.Sc, B.ed- Mathematics FWD				
Area of Specialization	Mathematical Modeling, Differential Equations				
Date of Joining the Institution	10/06/2024				

Name of the faculty member	A. ANBU	A. ANBUKKARASI			
AICTE Faculty Unique ID	1-70773	1-707733814			
Date of Birth	30/5/198	85			
Department	Mathem	<u>ati</u> cs			
Designation	Assistar	Assistant Professor			
Qualification with class obtained starting			Degree	Class Obtained	
from the highest degree	Ph.D.		-	Pursuing	
	M.Phil	Mat	hematics	FC	
	PG	M.S	c- Mathematics	FC	
	UG	B.Sc	c- Mathematics	FC	
Area of Specialization	Fuzzy D	iffere	ntial Equation		
Date of Joining the Institution	19/05/2	2011			
Name of the faculty member	E. MAT	HIVA	DHANA		
AICTE Faculty Unique ID	1-21919	94078	39		
Date of Birth	05-09-84	ŀ			
Department	Mathem	natics			
Designation	Assistar	nt Pro	ofessor		
Qualification with class obtained starting			Degree	Class Obtained	
from the highest degree	Ph.D.		-	-	
	M.Phil		Mathematics	FWG	
	PG		M.Sc- Mathematics	FWD	
	UG		B.Sc- Mathematics	FC	
Area of Specialization	Number Theory				
Date of Joining the Institution	06/03/2013				
Name of the faculty member	P. DANESH				
AICTE Faculty Unique ID	1-1364228506				
Date of Birth	11-09-89				
Department	Mathem	atics			
Designation	Assistan	t Pro	fessor		
Qualification with class obtained			Degree	Class Obtained	
starting from the highest degree	Ph.D.		-	Pursuing	
	M.Phil		Mathematics	FC	
	PG		M.Sc- Mathematics	FC	
	UG		B.Sc- Mathematics	FC	
Area of Specialization	Graph T	heory	7		
Date of Joining the Institution	16/05/2				
Name of the faculty member			HKUMAR		
AICTE Faculty Unique ID	1-95153	0815	6		
Date of Birth	11-04-88				
Department	Mathema				
Designation	Assistant	t Prof	fessor		
Qualification with class obtained starting			Degree	Class Obtained	
from the highest degree	Ph.D.]	Mathematics	Awarded	
	M.Phil]	Mathematics	FC	
	PG M.Sc- Mathematics FC				
	UG B.Sc- Mathematics FC				
Area of Specialization	Fuzzy Ma	atrix			
Date of Joining the Institution	05-06-13				
Area of Specialization	Fuzzy Sets and its Applications				
Date of Joining the Institution	23/7/2022				
Date of joining the institution	· · ·				

Name of the faculty member	Dr.A. BOBIN				
AICTE Faculty Unique ID	1-1091369232	1-10913692327			
Date of Birth	28/8/1982				
Department	Mathematics				
Designation	Assistant Professor				
Qualification with class obtained	Degree Class Obtained				
starting from the highest degree	Ph.D. Mathematics Awarded				
	PG M.Sc- Mathematics FWD				
	UG	B.Sc- Mathematics	FWD		

Name of the faculty member	T.SHYAMAL	T.SHYAMALA DEVI			
AICTE Faculty Unique ID	1-74280353	1-7428035372			
Date of Birth	05-08-88				
Department	Mathematics				
Designation	Assistant Professor				
Qualification with class obtained starting	Degree Class Obtaine				
from the highest degree	Ph.D (Pursuing)				
	M.Phil Mathematics FC				
	PG M.Sc- Mathematics FWD				
	UG B.Sc- Mathematics FC				
Area of Specialization	Fuzzy Matrices				
Date of Joining the Institution	06/05/2019				

Name of the faculty member	R. SANDHIYA				
AICTE Faculty Unique ID	1-4461099834	1-44610998344			
Date of Birth	12-12-97				
Department	Mathematics				
Designation	Assistant Professor				
Qualification with class obtained starting	Degree Class Obtained				
from the highest degree	Ph.D				
	PG M.Sc- Mathematics FC				
	UG B.Sc- Mathematics FC				
Date of Joining the Institution	13/5/2024				

Name of the faculty member	Dr.S. JERAL	Dr.S. JERALD PUSHPARAJ			
AICTE Faculty Unique ID	1-11040386	1-11040386391			
Date of Birth	19/7/1993	19/7/1993			
Department	Mathematic	Mathematics			
Designation	Assistant Pr	Assistant Professor			
Qualification with class obtained	Degree Class Obtaine				
starting from the highest degree	Ph.D.	Mathematics	Awarded		
	M.Phil	Mathematics	FC		
	PG	M.Sc- Mathematics	FC		
	UG	B.Sc- Mathematics	FC		
Area of Specialization	Difference Equation				
Date of Joining the Institution	13/12/2021	13/12/2021			

Name of the faculty member	V. REVATHI	V. REVATHI			
AICTE Faculty Unique ID	1-437037577	68			
Date of Birth	12-08-98				
Department	Mathematics				
Designation	Assistant P	Assistant Professor			
Qualification with class obtained		Degree Class Obta			
starting from the highest degree	Ph.D.	-	-		
	PG	M.Sc- Mathematics	FWD		
	UG	B.Sc- Mathematics	FWD		
Date of Joining the Institution	09-11-23		•		
Name of the faculty member	J. ARTHI	J. ARTHI			
AICTE Faculty Unique ID	1-437054723	331			
Date of Birth	23/6/1999				
Department	Mathemati	CS			
Designation	Assistant I	Professor			
Qualification with class obtained		Degree	Class Obtained		
starting from the highest degree	Ph.D.	-	-		
	PG	M.Sc- Mathematics	FWD		
	UG	B.Sc- Mathematics	FC		
Date of Joining the Institution	09-11-23				
Name of the faculty member	R. KEERTHAN	R. KEERTHANA			
AICTE Faculty Unique ID	1-43725303851				
Date of Birth	19/7/2000				
Department	Mathematics				
Designation	Assistant F	Professor			
Qualification with class obtained		Degree	Class Obtained		
starting from the highest degree	Ph.D.	-	-		
	PG	M.Sc- Mathematics	FWD		
	UG	B.Sc- Mathematics	FC		
Date of Joining the Institution	02-09-23				
Name of the faculty member	DR. M. RAM	ESH KUMAR			
AICTE Faculty Unique ID	1-448029066	658			
Date of Birth	19/06/1975				
Department	Mathemati	CS			
Designation	Assistant I	Professor			
Qualification with class obtained		Degree	Class Obtained		
starting from the highest degree	Ph.D.	Mathematics	Awarded		
	PG	M.Sc- Mathematics	FC		
	UG	B.Sc- Mathematics	FC		
Area of Specialization	Fuzzy				
Date of Joining the Institution	28-01-25				
Name of the faculty member	Mr. R. Raja				
AICTE Faculty Unique ID	1-448037794	406			
Date of Birth	24/10/1984				
Department	Mathemati	CS			
Designation	Assistant I				
Qualification with class obtained		Degree	Class Obtained		
starting from the highest degree	Ph.D.	Mathematics	-		
			FC		
0 0 0	PG	M.Sc- Mathematics	I FU		
	PG UG	M.Sc- Mathematics B.Sc- Mathematics	FC		

ENGLISH

Name of the faculty member	C. MALARV	C. MALARVARSA			
AICTE Faculty Unique ID	1-74589435	1-7458943535			
Date of Birth	7/7/1972				
Department	English	English			
Designation	ASST PROFESSOR				
Qualification with class obtained		Degree Class Obtain			
starting from the highest degree	M.Phil	English	FC		
	PG	M.A-English	SC		
	UG	B.A-English	SC		
Area of Specialization	Indian Lit	Indian Literature			
Date of Joining the Institution	26/8/2024	26/8/2024			

Name of the faculty member	Dr.A.ASHAH	Dr.A.ASHABANU			
AICTE Faculty Unique ID	1-44950326	1-449503269			
Date of Birth	24/5/1969	24/5/1969			
Department	English	English			
Designation	Associate Professor				
Qualification with class obtained	Degree Class Obtain				
starting from the highest degree	Ph.D. English		Awarded		
	M.Phil	English	SC		
	PG	M.A-English	SC		
	UG	B.A-English	ТС		
Area of Specialization	Indian literature				
Date of Joining the Institution	17/11/2007	17/11/2007			

Name of the faculty member	Dr.G. DHAN	Dr.G. DHANAVEL			
AICTE Faculty Unique ID	1-43374300	1-43374300885			
Date of Birth	25/6/1977	25/6/1977			
Department	English	English			
Designation	Assistant	Assistant Professor			
Qualification with class obtained		Degree	Class Obtained		
starting from the highest degree	Ph.D. English Awarded				
	M.Phil	English	FC		
	PG	M.A-English	FC		
	UG	B.A-English	ТС		
Area of Specialization	American Literature				
Date of Joining the Institution	21/12/20	21/12/2022			

Name of the faculty member	M. CHITRADEVI			
AICTE Faculty Unique ID	1-43741326976			
Date of Birth	7/4/1999			
Department	English			
Designation	Assistant Professor			
Qualification with class obtained	Degree Class Obtain			
starting from the highest degree	Ph.D		-	
	PG	M.A-English	FC	
	UG	B.A-English	FC	

Data of Laining the Institution $10/(202)$	
Date of Joining the Institution 19/6/2023	

Name of the faculty member	V.JANANI				
AICTE Faculty Unique ID	1-1131623	1-11316239932			
Date of Birth	1/1/1990				
Department	English				
Designation	Assistant Professor				
Qualification with class obtained	Degree Class Obtained				
starting from the highest degree	Ph.D.	Ph.D			
	M.Phil	English	FC		
	PG	M.A-English	FC		
	UG	B.A-English	FC		
Area of Specialization	Indian Writing in English				
Date of Joining the Institution	19/01/2022				

Name of the faculty member	M. PAVITH	M. PAVITHRA			
AICTE Faculty Unique ID	1-4471579	1-44715798407			
Date of Birth	7/11/1998	7/11/1998			
Department	English	English			
Designation	Assistant	Assistant Professor			
Qualification with class obtained		Degree	Class Obtained		
starting from the highest degree	Ph.D.	-	-		
	PG	M.A-English	FWD		
	UG	B.A-English	SC		
Date of Joining the Institution	9/9/2024				

Name of the faculty member	M. VINOTHKU	MAR			
AICTE Faculty Unique ID	1-44716983452				
Date of Birth	28/1/1992	28/1/1992			
Department	English				
Designation	Assistant Pr	ofessor			
Qualification with class obtained		Degree	Class Obtained		
starting from the highest degree	Ph.D.	-	-		
	PG	M.A-English	FC		
	UG	B.A-English	SC		
Date of Joining the Institution	3/7/2024				
Name of the faculty member	B. INDUMATHI				
AICTE Faculty Unique ID	1-44720899664				
Date of Birth	8/2/1989				
Department	English				
Designation	Assistant Pr	ofessor			
Qualification with class obtained		Degree	Class Obtained		
starting from the highest degree	Ph.D.	-	-		
	M.Phil	English	FC		
	PG	M.A-English	FC		
	UG	B.A-English	ТС		
Area of Specialization	Indian Literature				
Date of Joining the Institution	10/7/2024				



ANNA UNIVERSITY SARDAR PATEL ROAD, CHENNAI - 600 025 Phone : +91 - 44 - 2235 2161 Office : +91 - 44 - 2235 7004 +91 - 44 - 2235 7003 Fax : +91 - 44 - 2235 1956 E-mail : registrar@annauniv.edu

Lr. No. 02/AFFLN/CAI/AU/2024-2025/4211

Date : 30-07-2024

То

The Principal IFET College of Engineering (Autonomous) IFET Nagar, Gangarampalayam, Valavanur Post, Villupuram District - 605108.

Sir,

- Sub : Anna University Provisional Affiliation for the Existing course(s) / New course(s) / Variation in intake U.G. / P.G. for the academic year 2024-2025 granted Reg.
- Ref: 1. Your application for affiliation for the academic year 2024-2025
 - 2. AICTE / COA / DGS Approval for the academic year 2024-2025 submitted by the college

I am to inform that under the provisions of Section 7.6.1 of the Statutes for Affiliation of Anna University, Chennai, **Provisional Affiliation** for the continuation of the existing course(s) / new course(s) / variation in intake in the existing course(s) is granted for the following U.G / P.G. courses with the sanctioned intake mentioned against each course for the academic year **2024-2025** at **IFET College of Engineering (Autonomous), IFET Nagar, Gangarampalayam, Valavanur Post, Villupuram District - 605108.**

Sl. No. Degree	Course(c)	Sanction	ed Intake	
	Course(s)	2023-2024	2024-2025	
1.	B.E.	Electronics and Communication Engineering (Permanent)	120	180
2.	B.Tech.	Information Technology (Permanent)	60	120
3.	B.E.	Computer Science and Engineering (Cyber Security)	60	60 .
4.	B.Tech.	Artificial Intelligence and Data Science	60	120
5.	B.Tech.	Artificial Intelligence and Machine Learning	60	60
6.	M.E.	Applied Electronics	9	9
7.	M.E.	Computer Science and Engineering	9	9

The above said Provisional Affiliation is being granted subject to the fulfillment of the conditions mentioned below:

- Production of originals of AICTE / COA / DGS approval and all other related documents for verification, whenever demanded by the University.
- Verification by a Committee towards the fulfillment of the conditions mentioned above and the continued fulfillment of the requirements for the above-mentioned course(s) as per the norms and standards of AICTE / University and the laboratory requirements as per the curricula and

syllabi of Anna University, Chennai for the above courses. In the event of any violation/infringement of the above said conditions and / or the provisions of Anna University, Chennai Act / Statutes / Regulations, AICTE Act, norms & standards / regulations / guidelines or any other law being in force, suitable action including suspension / withdrawal of affiliation of course(s) may be initiated against the college.

- Notwithstanding the granting of Provisional/Permanent Affiliation, the University reserves its right to inspect the college to verify the continued fulfillment of the affiliation requirements as prescribed by the University for the programmes concerned.
- Students should not be admitted for the above course(s) for the next academic year 2025-2026 without obtaining the order of continuation of provisional affiliation for the next academic year from the University.

The Provisional Affiliation is granted without prejudice to the right of the University of requiring production of certificate required under Section 37-B of TAMILNADU Reforms (LC) Act 1961 subject to the decision of the Hon`ble High Court of Madras in W.A. No. 3454 / 2002 batch and W.A. No. 3482 / 2002 batch.

Copy to:

REGISTRAR REGISTRAR Anna university Chennai - 25

1. The Controller of Examinations, Anna University, Chennai - 600 025.

2. The Commissioner, Directorate of Technical Education, Chennai - 600 025.

3. The Regional Officer, Southern Regional Office, AICTE, 26, Haddows Road, Shastri Bhawan, Chennai - 600 006.

4. The Chairman, All India Council For Technical Education, Nelson Mandela Marg, Vasant Kunj, New Delhi-110070.

5. Master file.

iation

ANNA UNIVERSIT

CHENNAI-25





ANNA UNIVERSITY SARDAR PATEL ROAD, CHENNAI - 600 025 Phone : +91 - 44 - 2235 2161 Office : +91 - 44 - 2235 7004 +91 - 44 - 2235 7003 Fax : +91 - 44 - 2235 1956 E-mail : registrar@annauniv.edu

Lr. No. 02/AFFLN/CAI/AU/2024-2025/4211

Date : 30-07-2024

То

The Principal IFET College of Engineering (Autonomous) IFET Nagar, Gangarampalayam, Valavanur Post, Villupuram District - 605108.

Sir,

- Sub : Anna University Provisional Affiliation for the Existing course(s) / New course(s) / Variation in intake U.G. / P.G. for the academic year 2024-2025 granted Reg.
- Ref: 1. Your application for affiliation for the academic year 2024-2025
 - 2. AICTE / COA / DGS Approval for the academic year 2024-2025 submitted by the college

I am to inform that under the provisions of Section 7.6.1 of the Statutes for Affiliation of Anna University, Chennai, **Provisional Affiliation** for the continuation of the existing course(s) / new course(s) / variation in intake in the existing course(s) is granted for the following U.G / P.G. courses with the sanctioned intake mentioned against each course for the academic year **2024-2025** at **IFET College of Engineering (Autonomous), IFET Nagar, Gangarampalayam, Valavanur Post, Villupuram District - 605108.**

Sl. No. Degree	Course(c)	Sanction	ed Intake	
	Course(s)	2023-2024	2024-2025	
1.	B.E.	Electronics and Communication Engineering (Permanent)	120	180
2.	B.Tech.	Information Technology (Permanent)	60	120
3.	B.E.	Computer Science and Engineering (Cyber Security)	60	60 .
4.	B.Tech.	Artificial Intelligence and Data Science	60	120
5.	B.Tech.	Artificial Intelligence and Machine Learning	60	60
6.	M.E.	Applied Electronics	9	9
7.	M.E.	Computer Science and Engineering	9	9

The above said Provisional Affiliation is being granted subject to the fulfillment of the conditions mentioned below:

- Production of originals of AICTE / COA / DGS approval and all other related documents for verification, whenever demanded by the University.
- Verification by a Committee towards the fulfillment of the conditions mentioned above and the continued fulfillment of the requirements for the above-mentioned course(s) as per the norms and standards of AICTE / University and the laboratory requirements as per the curricula and

syllabi of Anna University, Chennai for the above courses. In the event of any violation/infringement of the above said conditions and / or the provisions of Anna University, Chennai Act / Statutes / Regulations, AICTE Act, norms & standards / regulations / guidelines or any other law being in force, suitable action including suspension / withdrawal of affiliation of course(s) may be initiated against the college.

- Notwithstanding the granting of Provisional/Permanent Affiliation, the University reserves its right to inspect the college to verify the continued fulfillment of the affiliation requirements as prescribed by the University for the programmes concerned.
- Students should not be admitted for the above course(s) for the next academic year 2025-2026 without obtaining the order of continuation of provisional affiliation for the next academic year from the University.

The Provisional Affiliation is granted without prejudice to the right of the University of requiring production of certificate required under Section 37-B of TAMILNADU Reforms (LC) Act 1961 subject to the decision of the Hon`ble High Court of Madras in W.A. No. 3454 / 2002 batch and W.A. No. 3482 / 2002 batch.

Copy to:

REGISTRAR REGISTRAR Anna university Chennai - 25

1. The Controller of Examinations, Anna University, Chennai - 600 025.

2. The Commissioner, Directorate of Technical Education, Chennai - 600 025.

3. The Regional Officer, Southern Regional Office, AICTE, 26, Haddows Road, Shastri Bhawan, Chennai - 600 006.

4. The Chairman, All India Council For Technical Education, Nelson Mandela Marg, Vasant Kunj, New Delhi-110070.

5. Master file.

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CHENNAI-25

