

OM SAKTHI
ADHIPARASAKTHI ENGINEERING COLLEGE, MELMARUVATHUR 603 319.

MANDATORY DISCLOSURE – 2024-2025

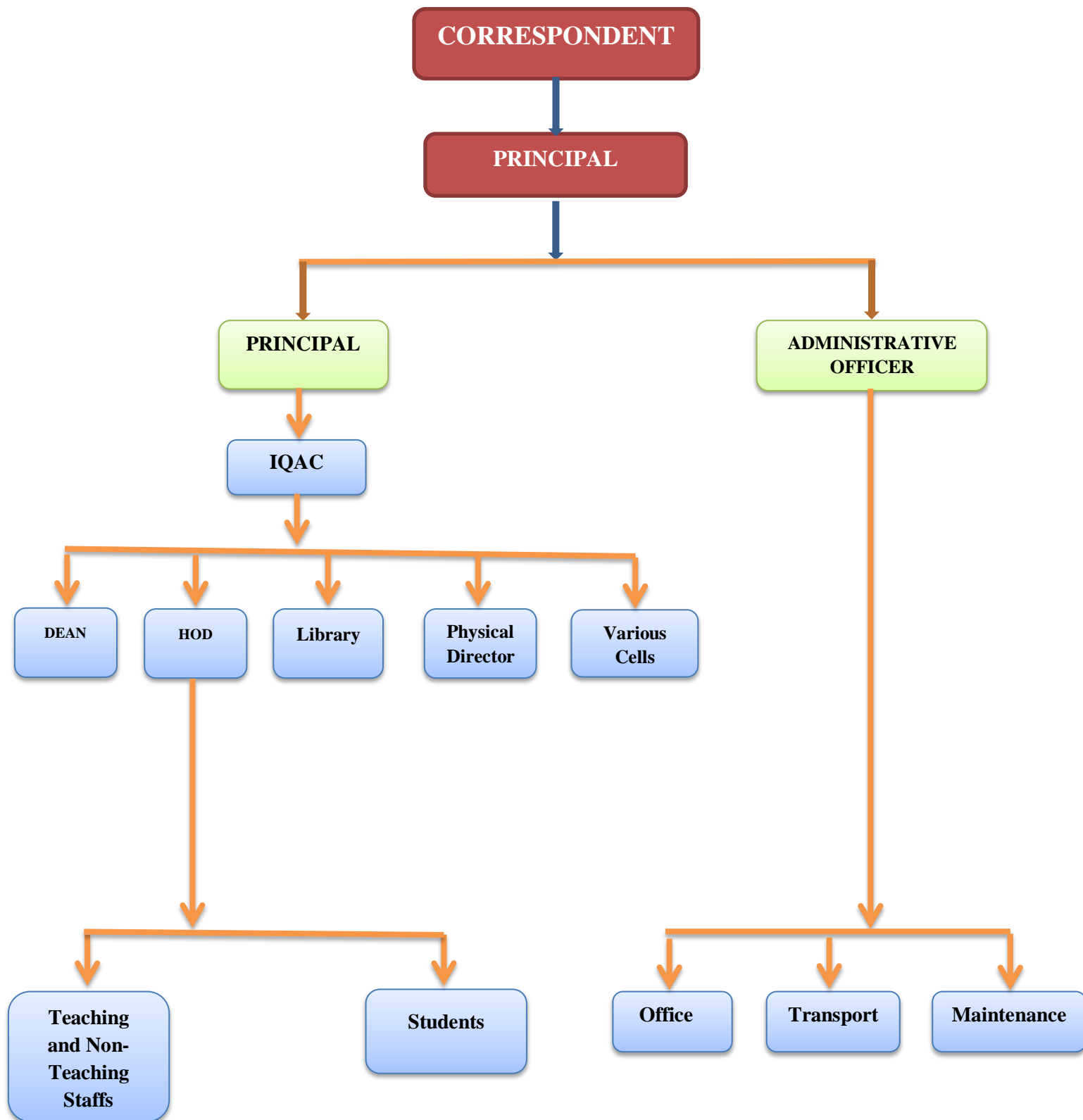
- 1. NAME OF THE INSTITUTION** : Adhiparasakthi Engineering College
Melmaruvathur
Cheyyur Taluk
Chengalpattu Dist,
Pin Code - 603 319.
Phone No.044 27529247
Mobil No.7418065336
Email: principal@aptec.edu.in
- 2. NAME AND ADDRESS OF TRUST** : Adhiparasakthi Charitable Medical
educational and Cultural trust
GST Road Melmaruvathur & Post
Cheyyur Taluk
Chengalpattu Dist
Pincode : 603 319
Phone No: 044 27529313
Mobil No: 944429208
Email id: principal@aptec.edu.in
- 3. NAME AND ADDRESS OF THE PRINCIPAL:** Dr.Raja.J M.E,PhD
Principal
5/B, 37 Alagesan Nagar
Chengalpattu, 603 001
Chengalpattu Dist
Phone No.044 27529585
Email: principal@aptec.edu.in
- 4. NAME OF THE AFFILIATING UNIVERSITY:** Anna University, Chennai

5. GOVERNANCE.

Members of the Governing Council

S.No	Name	Qualification	Designation	Address
1.	Smt.Lakshmi. V	M.A	Chairman	Mariamman Koil St Melmaruvathur Chengalpattu Pin-603 319.
2.	Dr.Senthil Kumar.G.B	B.E	Vice Chairman	Adigalar Street Melmaruvathur Chengalpattu Dist Pin-603 319
3	Mr.Karunandhi.r	M.A	Secretary	A.E.Institutins, G.B.Nagar, Kalavai 632506 Ranipet
4	Mr.Somasundaram.R	M.E	Member	D6,Lakshmi Apartments, Melmaruvathur , Chengalpattu Dist, Pin-603319
5	Dr.Raja.J	M.E, PhD	Principal APEC, Melmaruvathur	5/B37 Alagesan Nagar, Chengalpattu Chengalpattu Dist Pin- 603 003
6	Dr.Mohana Murugan.S	M.E, PhD	Principal APCE, Kalavai	58, Royal Home, Bharath Nagar Muduchur Road, Old Perunsathur, 600063 Chengalpatt
7	Mr.Elangovan.G	M.Tech	Principal, APTC Melmaruvathur	Lakshmi Apartments - Melmaruvathur 603 319 Chengalpattu

i. **ORGANIZATIONAL CHART**



ii. Grievance Redressal Mechanism for Faculty, Staff and Students

Introduction

The complaints cum redressal committee will enquire the grievances and suggest the final action to be initiated at the institutional level for the redressal of the same. Any student may approach the committee members, if he/she has any grievance regarding academic and non-academic matters and the committee will take up necessary action.

Objectives

- To provide a support system for the students to address their grievances.
- To initiate proactive measures to redress the grievances of the students.
- To analyze the complaints and representations of aggrieved students and to take action with the appropriate authorities for redressal.
- To get suggestions periodically from the students for improvement.

Responsibilities

- The grievances at departmental level are governed by the concerned Faculty Advisor, class Incharges and Department Heads then and there.
- Unresolved grievances at the departmental level are referred to the complaints cum redressal committee of the institution.

S.No	Name	Position in Committee	Category	Present Designation/Occupation	Contact number/ Mail id
1	Dr.J.Raja	Convener	Senior Professor	Principal	9894657971, principal@apcc.edu.in
2	Dr.S.Jayashri	Member	Senior Professor	Director	9443520235 principal@apcc.edu.in
3	Dr.M.Malathi	Member	Representative of Faculty-1	Professor, ECE	9444452784 ecemalathi@gmail.com
4	Mrs.K.Karthiga	Member	Representative of Faculty-2	Asst.Professor / MBA	9444572031 karthiga6071993@gmail.com
5	Mrs.P.Sowmiya devi	Member	Representative of Faculty-3	Asst.Professor / CIVIL	+91 94454 46867 somiya86@gmail.com
6	A.Ajay sree	Member	Representative of Boys	B.E-II year Mech Student	+91 99942 43729 Massabari11@gmail.com
7	M.V.Dinesh	Member	Representative of Girls	B.E-ECE II year Student	+91 94452 11897 yuvaskrisk99@gmail.com
8	M.Subramanian	Member	Representative Non-Teaching	Lab.Assist ECE Department	+91 94457 27803 rsubu71@gmail.com
9	T.Tamil Selvan	Member	Representative of Parent	General AE Highways Department	7904179770
10	Dr.R.Sivakumar	Member	Representative of Alumni 2007-2011 Batch Civil Dept	Project Officer Centre for Industrial Consultancy and Sponsored Research IIT Madras	+91 93847 08471 rso4siva@gmail.com

iii. Establishment of Anti Ragging Committee

This is to inform that, Anti-Ragging Committee has been formed with the following members in the college campus, to whom the complaints have to be lodged.

All activities whoever directly commits, participants in, abets or propagates “RAGGING” within or outside the college premises is strictly prohibited and banned.

If anybody found involved in Ragging they will be punished

- a. Imprisonment up to three years and fine of Rs. 50,000/-
- b. Dismissal from the college.

Name of the Committee Member	Designation	Mobile Number	e-mail address
Dr. V.Ramasamy	Dean	9944015866	dean@apec.edu.in
Mr.ELUMALAI.E	Inspector of Police	4427529100	mmrps@gmail.com
Mrs.RADHA.P	The Special Thasildhar	4427531144	tahchy.tnkpm@nic.in
Mrs. Nirmala	NGO	04427529032	Elangoaptc@yahoo.in
Mr.B.Velu	Representative of Parents	7502838795	b.velu2009@gmail.com
Mr. Gugan.M	Students Representative	9585924442	elumalai@gmail.com
Ms. Varshini.V	Students Representative	9487706969	Vk9487706969@gmail.com
Mr. Yokeshbabu.T	Laboratory Assistant	9894621632	yogeshbabu65@gmail.com
Mrs. Devika.M	Assistant Professor	9444616201	sivapreeth18@gmail.com
Ms. Rajeswari.M	Residential Warden	9994263273	raji.1995.rm@gmail.com
Mr.Charimadurai.K	Deputy Warden	9952261609	chairmadurai@apec.edu.in

iv. Establishment of Online Grievance Redressal Mechanism

grievance@apec.edu.in

v. Establishment of Grievance Redressal Committee in the institution and Appointment of OMBUDSMAN by the University :
N/A

vi. Establishment of Internal Committee (IC)

This is to inform that, Internal Complaint Committee has been formed with the following members in the college campus, to whom the complaints have to be lodged.

The complaints cum redressal committee will enquire the grievances and suggest the final action to be initiated at the institutional level for the redressal of the same. Any student may approach the committee members, if he/she has any grievance regarding academic and non-academic matters and the committee will take up necessary action.

To provide a support system for the students to address their grievances.

To initiate proactive measures to redress the grievances of the students.

To analyze the complaints and representations of aggrieved students and to take action with the appropriate authorities for redressal.

To get suggestions periodically from the students for improvement.

The grievances at departmental level are governed by the concerned Faculty Advisor, class In charges and Department Heads then and there.

Unresolved grievances at the departmental level are referred to the complaints cum redressal committee of the institution.

Name of the Committee Member	Designation	Mobile Number	e-mail address
Dr. A.BHUVANESWARI	CHAIR PERSON	9790933531	bhuvan888@gmail.com
Mrs.R.TAMIZHARASI	Member	9952656057	ptamizharasi@apec.edu.in
Mrs. SOMIYADEVI P	Member	9715969526	p.somiya@yahoo.com
Mrs.SUGANYA J	Member	7708233171	suganyaj@apec.edu.in
Dr.N.ELAMATHI	Member	9442280010	elamathi@apec.edu.in
Dr.SARANYA.R	Member	9597095015	saranya@apec.edu.in
Mrs.SUMITHRADEVI	Warden	9952772139	sumithradevi@apec.edu.in
Ms.SANGEETHA K	Student	9677952937	sangee17112003@gmail.com
Ms.E.SWATHI	Student	9025167191	swathielumlai2004@gmail.com

vii. Establishment of Committee for SC/ST

This is to inform that, SC/ST Committee has been formed with the following members in the college campus, to whom the complaints have to be lodged.

The SC/ST Committee will enquire the

The SC/ST Committee at departmental level are governed by the concerned Faculty Advisor, class In charges and Department Heads then and there.

Unresolved grievances at the departmental level are referred to the complaints cum redressal committee of the institution.

Name of the Committee Member	Designation	Mobile Number	e-mail address
Dr. C.K DHINAKARRAJ	CHAIR PERSON	9994527846	ckd@apex.edu.in
Mr.K.B.YOGESHWARAN	Member	9944494694	kbyapex@gmail.com
Mrs. SOMIYADEVI P	Member	9715969526	p.somiya@yahoo.com
Ms.M.RAJESWARI	Member	9994263273	raji.1995.rm@gmail.com
Ms.S.SANGEETHA	Student	9500766321	s.sangeethalakshmi2004@gmail.com
Ms.S.VALARMATHI	Student	6385441237	valarmathimani0681@gmail.com
Mr.R.SAKTHIVEL	Student	9940950095	rajendiranmeena23@gmail.com

viii. Internal Quality Assurance Cell

This is to inform that, Internal Quality Assurance Cell has been formed with the following members and criteria in the college campus.

Name of the Committee Member	Designation	Mobile Number	e-mail address
Dr.VIJAYASUNDRAM..V	CHAIR PERSON	9994901931	vijayasundaram@apex.edu.in
Dr.RAMASAMY.V	Member	9944015866	dean@apex.edu.in
Dr.DHINAKARAJ.C.K	Member	9994527846	ckdinakar@gmail.com
Dr.DHAYA.C	Member	9655611996	dhaya.c@gmail.com
Dr.MALATHY.M	Member	9952837366	ecemalathi@gmail.com
Dr.BHUVANESWARIA	Member	8122857139	bhuvaneswarii@apex.edu.in
Dr.S.A.ELANKURISIL	Member	9442936797	saclankurisol@Gmail.com
Dr.SAKTHIRADHA.S	Member	9444083163	Sakthi09_raadha@yahoo.com

Some of the functions of the IQAC are:

- Development and application of quality benchmarks/parameters for various academic and administrative activities of the institution;
- Facilitating the creation of a learner-centric environment conducive to quality education and faculty maturation to adopt the required knowledge and technology for participatory teaching and learning process;
- Arrangement for feedback response from students, parents and other stakeholders on quality-related institutional processes;
- Dissemination of information on various quality parameters of higher education;
- Organization of inter and intra institutional workshops, seminars on quality related themes and promotion of quality circles;
- Documentation of the various programmes/activities leading to quality improvement;
- Acting as a nodal agency of the Institution for coordinating quality-related activities, including adoption and dissemination of best practices;
- Development and maintenance of institutional database through MIS for the purpose of maintaining /enhancing the institutional quality;
- Development of Quality Culture in the institution;

The primary objective of IQAC is

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

IQAC shall evolve mechanisms and procedures for

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

6. PROGRAMMES:

i **Name of Programmes approved by AICTE**

S.No	Programmes	Sanctioned Intake
Under Graduate Programmes		
B.E Degree Course		
1	B.E Civil Engineering	60
2	B.E Mechanical Engineering	60
3	B.E Electrical and Electronics Engineering	60
4	B.E Electronics and Communication Engineering	90
5	B.E Computer Science and Engineering	90
6	B.E Computer Science and Engineering (Artificial intelligence and Machine Learning)	30
B.Tech Degree Course		
7	B.Tech Chemical Engineering	40
8	B.Tech Information Technology	60

S.No	Programmes	Sanctioned Intake
Post Graduate Programmes		
M.E Degree Course		
1	M.E. Construction Engineering and Management	18
2	M.E. Computer Science and Engineering	9
3	M.E. Thermal Engineering	18
4	M.E. Power Electronics and Drives	18
5	M.E. VLSI Design	9
MBA/MCA Degree Course		
7	MBA Master of Business Administration	60
8	MCA Master of Computer Application	60

ii. **Name of Programmes Accredited by NBA**

: -

iii. Status of Accreditation of the Courses : -

iv. Total Number of Courses

8 UG Programmes and 7 PG Programmes

v. No of Courses for which applied for Accreditation : -

vi For each programme the following details are to be given (preferably in

Tabular form):

S.No	Name	Number of Seats	Duration	Cut off marks /rank of admission during the last years.
1	B.E Civil Engineering	60	4	79%
2	B.E Mechanical Engineering	60	4	68%
3	B.E Electrical and Electronics Engineering	60	4	80%
4	B.E Electronics & Communication Engineering	90	4	91.67%
5	B.E Computer Science and Engineering	90	4	92%
6	B.E Computer Science and Engineering (Artificial intelligence and Machine Learning)	30	4	84.33%
7	B.Tech Chemical Engineering	40	4	78.67%
8	B.Tech. Information Technology	60	4	88.67%

S.No	Name	Number of Seats	Duration	Cut off marks /rank of admission during the last years.
1	MBA Master of Business Administration	60	2	90.62%
2	MCA Master of Computer Application	60	2	87.88%
3	M.E Construction Engineering and Management	18	2	80.42%
4	M.E Computer Science and Engineering	9	2	78.28%
5	M.E. Thermal Engineering	18	2	89.6%
6	M.E. Power Electronics and Drives	9	2	90.48%
7	M.E. VLSI Design	9	2	84.65%

vi. Fee (as approved by the state government)

Government Quota : B.E / B.Tech : All UG Courses Rs.50,000/- per annum,

Management Quota : B.E / B.Tech (CSE, IT, CSE(AIIML) : Rs.70,000/- per annum,

Management Quota : B.E / B.Tech (ECE) : Rs.50,000/- Per annum

Management Quota : B.E / B.Tech (EEE) : Rs.35,000/- Per annum

Management Quota : B.E / B.Tech (CIVIL,MECH,CHEMICAL): Rs.25,000/- Per annum

Apart from the Above fees : Rs.15,000/- Fixed for Placement and Training

M.E. (All ME Courses) : Rs.20,000/- per semester

M B A / MCA Courses : Rs.20,000/- per semester

vii Campus placement in last year with minimum salary, maximum salary and average salary

TRAINING AND PLACEMENT CELL
LIST OF STUDENTS PLACED IN 2023-2024

S. No.	Register Number	Name of the Student	Department	Name of the Company	Salary
1	420420114001	ASHOK K	MECHANICAL	SE FORGE	2.64Lakhs P.A
2	420420114009	RAJESH V	MECHANICAL	SE FORGE	2.64Lakhs P.A
3	420420114011	SRIHARIHARAN A	MECHANICAL	SE FORGE	2.64Lakhs P.A
4	420420114005	MANIKANDAN M	MECHANICAL	SE FORGE	2.64Lakhs P.A
5	420420114008	NAVINESH JK	MECHANICAL	SE FORGE	2.64Lakhs P.A
6	420420114320	NIRESHKUMAR M	MECHANICAL	SE FORGE	2.64Lakhs P.A
7	420420114003	GOWTHAMKUMAR R	MECHANICAL	SE FORGE	2.64Lakhs P.A
8	420420114004	KABILAN R	MECHANICAL	SE FORGE	2.64Lakhs P.A
9	420420114012	TAMILSELVAN K	MECHANICAL	SE FORGE	2.64Lakhs P.A
10	420420114321	PRAKASH E	MECHANICAL	SE FORGE	2.64Lakhs P.A
11	420420114010	SASIKANTH K	MECHANICAL	SE FORGE	2.64Lakhs P.A
12	420420114308	DINESH N	MECHANICAL	SE FORGE	2.64Lakhs P.A
13	420420114313	HEMKUMAR S	MECHANICAL	SE FORGE	2.64Lakhs P.A
14	420420114309	FAZAL AHAMED S	MECHANICAL	SE FORGE	2.64Lakhs P.A
15	420420114315	JAYAGANAPATHY P	MECHANICAL	SE FORGE	2.64Lakhs P.A
16	420420114328	VIGNESHWAR S	MECHANICAL	SUPER AUTO FORGE /AXIS GLOBAL AUTOMATION	2.10Lakhs P.A/1.68 Lakhs P.A
17	420420114326	SARATHKUMAR T	MECHANICAL	SUPER AUTO FORGE /AXIS GLOBAL AUTOMATION	2.10Lakhs P.A/1.68 Lakhs P.A
18	420420114305	DHINAKARAN P	MECHANICAL	SUPER AUTO FORGE	2.10Lakhs P.A
19	420420114303	BALAMURUGAN S	MECHANICAL	ZF COMMERCIAL VEHICLE CONTOL SYSTEM OF INDIA/AXIS GLOBAL AUTOMATION	2.17Lakhs P.A/1.68 Lakhs P.A
20	420420114330	VIVEKANANTHAN R	MECHANICAL	ZF COMMERCIAL VEHICLE CONTOL SYSTEM OF INDIA	2.17Lakhs P.A
21	420420114322	PRAVENKUMAR M	MECHANICAL	ZF COMMERCIAL VEHICLE CONTOL SYSTEM OF INDIA /PINSTAR AUTOMOTIVE INDIA PVT/AXIS GLOBAL AUTOMATION	2.17 Lakhs P.A/1.68 LAKHS P.A/1.68 Lakhs P.A
22	420420114307	DINESH M	MECHANICAL	PINSTAR AUTOMOTIVE INDIA PVT	1.68 LAKHS P.A

23	420420114006	MANIKANDAN N	MECHANICAL	PINSTAR AUTOMOTIVE INDIA PVT	1.68 LAKHS P.A
24	420420114319	NAVEEN B	MECHANICAL	PINSTAR AUTOMOTIVE INDIA PVT	1.68 LAKHS P.A
25	420420114329	VISHNU B	MECHANICAL	OM INNOVATION CALL SERVICES PVT.LTD	1.20 LAKHS P.A
26	420420114007	NAVEEN KUMAR N	MECHANICAL	AXIS GLOBAL AUTOMATION	1.68 Lakhs P.A
27	420420114317	KAVIYARASU P	MECHANICAL	AXIS GLOBAL AUTOMATION	1.68 Lakhs P.A
28	420420114323	RAVEENDHAR T	MECHANICAL	AXIS GLOBAL AUTOMATION	1.68 Lakhs P.A
29	420420114327	THAMIZHSELVAN A	MECHANICAL	AXIS GLOBAL AUTOMATION	1.68 Lakhs P.A
30	420420114316	KATHIRAVAN N	MECHANICAL	AXIS GLOBAL AUTOMATION	1.68 Lakhs P.A
31	420420114002	GNANESHWARAN T	MECHANICAL	WONJIN AUTOPARTS INDIA PVT.LTD	1.80 Lakhs P.A
32	420420114301	ABHIJITH S NAIR	MECHANICAL	WONJIN AUTOPARTS INDIA PVT.LTD	1.80 Lakhs P.A
33	420420114302	ARISH.K	MECHANICAL	WONJIN AUTOPARTS INDIA PVT.LTD	1.80 Lakhs P.A
34	420420114306	DINAKARAN R	MECHANICAL	WONJIN AUTOPARTS INDIA PVT.LTD	1.80 Lakhs P.A
35	420420114310	HARI KRISHNA R	MECHANICAL	WONJIN AUTOPARTS INDIA PVT.LTD	1.80 Lakhs P.A
36	420420114312	HARISH S	MECHANICAL	WONJIN AUTOPARTS INDIA PVT.LTD	1.80 Lakhs P.A
37	420420114318	KRISHNAMOORTHY R. B	MECHANICAL	WONJIN AUTOPARTS INDIA PVT.LTD	1.80 Lakhs P.A
38	420420114314	JASIM HUSSAIN Z	MECHANICAL	RENAULT NISSAN AUTOMOTIVE INDIA PVT.LTD	1.98 Lakhs P.A
39	420420104001	AJITH R	CSE	EOS Global/Forte Management Services	1.8 LPA, /1.44 LPA
40	420420104002	ARUNA B	CSE	Seval Software Sollutions	1.8 LPA
41	420420104004	BHARATHI M	CSE	EOS Global	1.8 LPA
42	420420104005	BHARATHI ARASAN A	CSE	EOS Global/Forte Management Services	1.8 LPA, /1.44 LPA
43	420420104007	CHARUMATHI B	CSE	Seval Software Sollutions	1.8 LPA
44	420420104008	DEENA E	CSE	EOS Global/ Forte Management Services	1.8 LPA/1.44 LPA
45	420420104010	DILLIKUMAR N	CSE	EOS Global	1.8 LPA
46	420420104011	GEETHA M	CSE	Seval Software	1.8 LPA,/2.2 LPA

				Sollutions,/ Zen Cropcare India Pvt. Ltd.	
47	420420104012	GOKULAKRISHNA N S	CSE	Seval Software Sollutions	4 LPA
48	420420104014	GOWTHAM RAJ S	CSE	EOS Global/Forte Management Services	1.8 LPA/1.44 LPA
49	420420104016	HARISH N	CSE	EOS Global/Forte Management Services	1.8 LPA,/1.44 LPA
50	420420104017	HARISHKUMAR R	CSE	EOS Global/Forte Management Services	1.8 LPA /1.44 LPA
51	420420104019	ISHWARYA SAKTHI S	CSE	Zen Cropcare India Pvt. Ltd/ EOS Global/Forte Management Services	2.2 LPA,/1.8 LPA,/1.44 LPA
52	420420104020	JAYANTHI N	CSE	EOS Global/Forte Management Services	1.8 LPA,/1.44 LPA
53	420420104021	KAMALESHWARA N K	CSE	Digital EPCS	4 LPA
54	420420104022	KANISHKAR.S	CSE	EOS Global/ Forte Management Services	1.8 LPA,/1.44 LPA
55	420420104023	KARTHI K	CSE	OM Innovations	1.2 LPA
56	420420104024	KARTHIGA A	CSE	Seval Software Sollutions	1.8 LPA
57	420420104025	KARTHIKEYAN A	CSE	EOS Global/Forte Management Services	1.8 LPA, /1.44 LPA
58	420420104026	KATHIJA FYROSE FATHIMA B	CSE	EOS Global/ Forte Management Services	1.8 LPA, /1.44 LPA
59	420420104027	KAVIYARASU V	CSE	OM Innovations	1.2 LPA
60	420420104028	KRISHNA KUMAR R	CSE	EOS Global/Forte Management Services	1.8 LPA, /1.44 LPA
61	420420104029	LOKESHKUMAR V	CSE	EOS Global/Forte Management Services	1.8 LPA, /1.44 LPA
62	420420104030	MADHUMITHA G	CSE	EOS Global/Forte Management Services	1.8 LPA,/1.44LPA
63	420420104031	MADUMITHA R	CSE	Seval Software Sollutions	4 LPA
64	420420104032	Muthuraj M	CSE	EOS Global/Forte Management Services	1.8 LPA,/1.44 LPA
65	420420104034	NAVEEN B	CSE	EOS Global/Forte Management Services	1.8 LPA,/1.44 LPA
66	420420104035	NEDUNCHEZHIAN M	CSE	EOS Global/Forte Management Services	1.8 LPA,/1.44 LPA
67	420420104036	RAJALAKSHMI.J	CSE	EOS Global/Forte Management	1.8 LPA,/1.44 LPA

				Services	
68	420420104037	RAJARAJAN K	CSE	EOS Global/Forte Management Services	1.8 LPA,/1.44 LPA
69	420420104038	SAKTHI NANDHA KUMAR	CSE	EOS Global	1.8 LPA
70	420420104039	SAKTHISWETHA J	CSE	EOS Global/ Forte Management Services	1.8 LPA,/1.44 LPA
71	420420104040	SAKTHI UMA S	CSE	Piltron /EOS Global/ Forte Management Services	3.5 LPA,/ 1.8 LPA,/1.44 LPA
72	420420104041	SANGAVI S	CSE	EOS Global/Forte Management Services	1.8 LPA,/1.44 PA
73	420420104042	SANMATHI S	CSE	EOS Global/Forte Management Services	1.8 LPA,/1.44 LPA
74	420420104043	SANTHAPRASANT HSHA V	CSE	EOS Global/Forte Management Services	1.8 LPA,/1.44 LPA
75	420420104044	SEDHUMADHAVAN V	CSE	EOS Global	1.8 LPA
76	420420104046	SINDHU K	CSE	EOS Global/Forte Management Services	1.8 LPA,/1.44 LPA
77	420420104047	SOWNDARYA K	CSE	EOS Global/ Forte Management Services	1.8 LPA,/1.44 LPA
78	420420104048	SRIMATHI.V	CSE	EOS Global/Forte Management Services	1.8 LPA,/1.44 LPA
79	420420104049	SRINIVAS S	CSE	EOS Global/Forte Management Services	1.8 LPA,/1.44 LPA
80	420420104050	SURIYA R S	CSE	EOS Global	1.8 LPA
81	420420104051	SWATHI P S	CSE	EOS Global/ Forte Management Services	1.8 LPA,/1.44 LPA
82	420420104053	SWETHA S	CSE	EOS Global/Forte Management Services	1.8 LPA,/1.44 LPA
83	420420104054	TEENA D	CSE	EOS Global/Forte Management Services	1.8 LPA,/1.44 LPA
84	420420104055	VAHULTHASAN T	CSE	Forte Management Services	1.5 LPA
85	420420104056	VANITHA LAKSHMI G	CSE	EOS Global/Forte Management Services	1.8 LPA,/1.44 LPA
86	420420104057	VANMATHI S	CSE	Rinex Technologies / FACE Prep	5.2 LPA,/3 LPA
87	420420104058	VIGNESHKUMAR D	CSE	EOS Global/Forte Management Services	1.8 LPA,/1.5 LPA
88	420420104060	YAZHINI E	CSE	FACE Prep/Infiniti Software Sollutions/Avasoft	3 LPA,/4 LPA/5 LPA

89	420420104061	YUVASREE C	CSE	EOS Global/Forte Management Services	1.8 LPA,/1.44 LPA
90	420420104301	CHANDRASEKARA N S	CSE	EOS Global/ Forte Management Services	1.8 LPA,/1.44 LPA
91	420420104302	DEEPALAKSHMI R	CSE	Forte Management Services	1.44 LPA
92	420420104304	HARI HARAN R	CSE	EOS Global	1.8 LPA
93	420420104305	HARISH E	CSE	EOS Global/Forte Management Services	1.8 LPA,/1.44 LPA
94	420420104306	HEM KUMAR V	CSE	EOS Global	1.8 LPA
95	420420104307	JAYASHREE K	CSE	EOS Global/Forte Management Services	1.8 LPA,/1.44 LPA
96	420420104311	VIJAYAKUMAR E	CSE	EOS Global/Forte Management Services	1.8 LPA,/1.44 LPA
97	420420104312	ZAHUL HUK N	CSE	EOS Global/Forte Management Services	1.8 LPA,/1.44 LPA
98	420420140309	TAMILSELVAN T	CSE	OM Innovations	1.2 LPA
99	420420205001	BALAMURUGAN T	IT	Forte Management Services	1.44 LAKHS P.A.
100	420420205002	BANU T	IT	Forte Management Services / EOS Globe	1.44 LAKHS P.A./1.89 LAKHS P.A
101	420420205003	BARANIDHARAN R	IT	SEVAL SOFTWARE SOLUTIONS	2.5 LAKHS P.A.
102	420420205004	CHARULATHA R	IT	ZENCORP	2.2 LAKHS P.A.
103	420420205005	DINESHKUMAR B	IT	Forte Management Services	1.44 LAKHS P.A.
104	420420205006	DIVYADARSHINI S	IT	ZENCORP	2.2 LAKHS P.A.
105	420420205007	GANESAN K	IT	OM INNOVATION	1.2 LAKHS P.A.
106	420420205009	HARISH A	IT	OM INNOVATION	1.2 LAKHS P.A.
107	420420205010	JANANI E	IT	OM INNOVATION /Forte Management Services / EOS Globe	1.2 LAKHS P.A./1.44 LAKHS P.A./1.89 LAKHS P.A
108	420420205011	JANANI K	IT	VERTICAL SOLUTIONS / OM INNOVATION/Forte Management Services/ EOS Globe	1.8 LAKHS P.A./1.2 LAKHS P.A. / 1.44 LAKHS P.A./ 1.89 LAKHS P.A
109	420420205012	JANARTHANAN R	IT	OM INNOVATION / Forte Management Services	1.2 LAKHS P.A./1.44 LAKHS P.A.
110	420420205013	JAYA LAKSHMI K	IT	Forte Management Services /EOS Globe	1.44 LAKHS P.A./ 1.89 LAKHS P.A
111	420420205015	MANIMEGAN T	IT	Forte Management Services / EOS Globe	1.44 LAKHS P.A./ 1.89 LAKHS P.A
112	420420205016	MOONISHAA A	IT	RINEX TECHNOLOGIES	5.2 LAKHS P.A.
113	420420205017	NANDHINI B	IT	Forte Management Services /EOS Globe	1.44 LAKHS P.A./ 1.89 LAKHS P.A

114	420420205018	NAVEENKUMAR I	IT	SEVAL SOFTWARE SOLUTIONS	2.5 LAKHS P.A.
115	420420205019	NILAMAGAN J	IT	Forte Management Services / EOS Globe	1.44 LAKHS/ 1.89 LAKHS P.A
116	420420205020	PRIYADHARSHINI R	IT	VERTICAL SOLUTIONS / Forte Management Services / EOS Globe	1.8 LAKHS P.A./1.2 LAKHS P.A. /1.44 LAKHS P.A. /1.89 LAKHS P.A
117	420420205022	SAISUSHMA S	IT	ZENCORP	2.2 LAKHS P.A.
118	420420205023	SAKTHIVELS	IT	Forte Management Services	1.44 LAKHS P.A.
119	420420205024	SRI RAM K	IT	Forte Management Services / EOS Globe	1.44 LAKHS P.A./ 1.89 LAKHS P.A
120	420420205025	SUGUMAR S	IT	Forte Management Services/ EOS Globe	1.44 LAKHS P.A./1.89 LAKHS P.A
121	420420205302	HARIRAJAN S	IT	Forte Management Services	1.44 LAKHS P.A.
122	420420205303	KAMALESH R	IT	OM INNOVATION	1.2 LAKHS P.A.
123	420420205304	MOHANRAJ J	IT	OM INNOVATION / Forte Management Services / EOS Globe	1.2 LAKHS P.A./ 1.44 LAKHS P.A./ 1.89 LAKHS P.A
124	420420205305	SIVA KUMAR M	IT	Forte Management Services/ EOS Globe	1.44 LAKHS P.A./ 1.89 LAKHS P.A
125	420420205306	VASANTH KUMAR J S	IT	OM INNOVATION	1.2 LAKHS P.A.
126	420420103005	PRAVEEN KUMAAR . B	CIVIL	SEVAL SOFTWARE SOLUTION	1.8 LAKHS PA
127	420420103303	LAKSHMIPATHY.K. P	CIVIL	DIGITAL EPCS PRIVATE LIMITED	3.5 LAKHS PA
128	420420103006	SUGAVANESHWAR AN.M	CIVIL	SALEM SURVEY GROUP OF COMPANIES& INSTITUTIONS	3 LAKHS PA
129	420420103007	SURIYA.M	CIVIL	SALEM SURVEY GROUP OF COMPANIES& INSTITUTIONS	3 LAKHS PA
130	420422622037	Surya.V	MCA	SEVAL SOFTWARE SOLUTION	1.8 LAKHS PA
131	420420105311	Sudharsan. P	EEE	ZENCORP / AXIS GLOBAL	2.2 LAKHS P.A. / 1.68 LAKHS P.A.
132	420420105314	Venkatraman H	EEE	ZENCORP	2.2 LAKHS P.A.
133	420420105004	Manikandan S	EEE	INDIA JAPAN LIGHTING	1.98 LAKHS P.A.
134	420420105011	Suriya M R	EEE	INDIA JAPAN LIGHTING	1.98 LAKHS P.A.
135	420420105014	Vignesh A	EEE	INDIA JAPAN LIGHTING	1.98 LAKHS P.A.
136	420420105307	Madhankumar.B	EEE	INDIA JAPAN LIGHTING	1.98 LAKHS P.A.
137	420420105315	Vignesh k	EEE	INDIA JAPAN	1.98 LAKHS P.A.

				LIGHTING	
138	420420105002	Harine R B	EEE	DIGITAL EPCS	4 LAKHS P.A.
139	420420105303	Jayasurya.S	EEE	DIGITAL EPCS	1.8 LAKHS P.A.
140	420420105310	Sriramanarayanan. P	EEE	DIGITAL EPCS	1.8 LAKHS P.A.
141	420420105003	Kalidasan K	EEE	PINSTAR	1.68 LAKHS P.A.
142	420420105010	Sudharsan R	EEE	PINSTAR	1.68 LAKHS P.A.
143	420420105013	ValanPradish F	EEE	PINSTAR	1.68 LAKHS P.A.
144	420420105301	Deepan S	EEE	PINSTAR	1.68 LAKHS P.A.
145	420420105302	Dinesh V	EEE	PINSTAR	1.68 LAKHS P.A.
146	420420105304	Jeeva. S	EEE	PINSTAR	1.68 LAKHS P.A.
147	420420105306	Kamalesh S	EEE	PINSTAR/ TVS SUNDARAM INDUSTRIES PVT. LTD.	1.68 LAKHS P.A. / 2.16 LAKHS P.A.
148	420420105309	Satishkumar. T	EEE	PINSTAR	1.68 LAKHS P.A.
149	420420105316	Vignesh. S	EEE	PINSTAR	1.68 LAKHS P.A.
150	420420105001	Gokulakrishnan R	EEE	AXIS GLOBAL	1.68 LAKHS P.A.
151	420420105006	Prabhu C	EEE	AXIS GLOBAL	1.68 LAKHS P.A.
152	420420105305	Kamalesh. B	EEE	AXIS GLOBAL	1.68 LAKHS P.A.
153	420420105312	Sudharsan T	EEE	AXIS GLOBAL	1.68 LAKHS P.A.
154	420420105005	Nareshkumar E	EEE	WONJIN AUTOPARTS PVT. LTD.	1.8 LAKHS P.A.
155	420420105007	Priyanka M	EEE	WONJIN AUTOPARTS PVT. LTD.	1.8 LAKHS P.A.
156	420420105008	Ramya K	EEE	WONJIN AUTOPARTS PVT. LTD.	1.8 LAKHS P.A.
157	420420105009	Sivahariharan S	EEE	WONJIN AUTOPARTS PVT. LTD.	1.8 LAKHS P.A.
158	420420105308	Prakash.A	EEE	WONJIN AUTOPARTS PVT. LTD.	1.8 LAKHS P.A.
159	420420105313	Thangeswari S	EEE	WONJIN AUTOPARTS PVT. LTD.	1.8 LAKHS P.A.
160	420420105317	Vijayakumar G	EEE	WONJIN AUTOPARTS PVT. LTD.	1.8 LAKHS P.A.
161	420420106004	Gowsalya S	ECE	Neolync Telecommunication	1.92 LAKHS P.A
162	420420106010	Nalina T	ECE	Neolync Telecommunication	1.92 LAKHS P.A
163	420420106014	Saranraj S	ECE	Neolync Telecommunication	1.92 LAKHS P.A
164	420420106303	Guru Priya N	ECE	Neolync Telecommunication	1.92 LAKHS P.A
165	420420106302	Asha A	ECE	Neolync Telecommunication /OM Innovation Call Services Pvt. Ltd.	1.92 LAKHS P.A/1.2 LAKHS P.A
166	420420106009	Mothagamaninkandan V	ECE	OM Innovation Call Services Pvt. Ltd.	1.2 LAKHS P.A

167	420420106019	Yuvaraj S	ECE	Seval Software Solutions	4 LAKHS P.A.
168	420420106311	Yuvaraj K S	ECE	OM Innovation Call Services Pvt. Ltd/Pinstar Automotive India Pvt. Ltd.	1.2 LAKHS P.A/1.68 LKHS P.A
169	420420106005	Gowshikkumar R	ECE	Pinstar Automotive India Pvt. Ltd.	1.68 LAKHS P.A
170	420420106008	Madhan Kumar P	ECE	Pinstar Automotive India Pvt. Ltd.	1.68 LAKHS P.A
171	420420106301	Ajith Kumar B	ECE	Pinstar Automotive India Pvt. Ltd.	1.68 LAKHS P.A
172	420420106001	Abinaya P	ECE	Appasamy Associates	2.16 LAKHS P.A
173	420420106016	Surya R	ECE	Axis Global Automation	1.68 LAKHS P.A
174	420420106013	Saairaam V C	ECE	Axis Global Automation	1.68 LAKHS P.A
175	420420106309	Srinithi E	ECE	Axis Global Automation	1.68 LAKHS P.A
176	420420106015	Siyamala G	ECE	Axis Global Automation	1.68 LAKHS P.A
177	420420106018	Tharun A	ECE	Wonjin Autoparts India Pvt. Ltd.	1.8 LAKHS P.A
178	420420106306	Rajasekar V	ECE	Wonjin Autoparts India Pvt. Ltd.	1.8 LAKHS P.A
179	420420106020	Yuvasri V	ECE	Wonjin Autoparts India Pvt. Ltd.	1.8 LAKHS P.A
180	420422631040	SATHISHKUMAR .V	MBA	FINCOVER	2 LAKHS P.A
181	420422631042	SHAKTHI. S	MBA	FINCOVER	2 LAKHS P.A
182	420422631059	VINOTH .J	MBA	FINCOVER	2 LAKHS P.A
183	420422631050	SUDHAGAR .E	MBA	FINCOVER	2 LAKHS P.A
184	420420203005	LOGESHWAR P	CHEM	ORCHID Pharma	1.44 LAKHS.P.A
185	420420203007	NANDHAKUMAR S	CHEM	ORCHID Pharma / TAGROS	1.56 LAKHS P.A
186	420420203009	YUVARAJ R	CHEM	ORCHID Pharma / TAGROS	1.56 LAKHS P.A
187	420420203301	DHWATHA J	CHEM	ORCHID Pharma / TAGROS	1.56 LAKHS P.A

viii Name and duration of programme(s) having Twinning and Collaboration with Foreign University(s) and being run in the same Campus along with status of their AICTE approval. If there is Foreign Collaboration : N/A

7. FACULTY:

i. Course / Branch wise list Faculty Members:

DEPARTMENT OF CIVIL ENGINEERING

S.No	Faculty Unique Id	Faculty Name	Designation
1	1-456548503	Dr.KRISHNAMOORTHY.A	PROFESSOR
2	1-464546295	Mrs.SOMIYA DEVI.P	ASST PROFESSOR
3	1-3558629614	Mrs.MALUVU.S	ASST PROFESSOR
4	1-3640738354	Mr.KARTHIKEYAN.S	ASST PROFESSOR
5	1-9321788944	Mr.PARTHIBAN.J	ASST PROFESSOR
6	1-3558652735	Mr.KARTHIKKUMAR.G	ASST PROFESSOR
7	1-7578865881	Mr.SELVAKUMAR.S	ASST PROFESSOR
8	1-2295581321	Mr.JANAKIRAMAN.B	ASST PROFESSOR
9	1-4560261545	Mr.MANIKANDAN.K	ASST PROFESSOR
10	1-44244938594	Ms.HARSHAVARTHINI.S	ASST PROFESSOR

DEPARTMENT OF MECHANICAL ENGINEERING

S.No	Faculty Unique Id	Faculty Name	Designation
1	1-456548579	Dr.DHINAKARRAJ.C.K	PROFESSOR
2	1-492519285	Mr.DHANDAPANI.K	ASST PROFESSOR
3	1-2184031963	Mr.SATHISH BABU.R	ASST PROFESSOR
4	1-2735575903	Mr.PARTHIBAN.R	ASST PROFESSOR
5	1-3187739446	Mr.NAVANEETHARAJ.D	ASST PROFESSOR
6	1-1136004271	Mr.BALASUBRAMANIA SRAVANAN.T	ASST PROFESSOR
7	1-42171439020	Mr.MANIGANDAN.C	ASST PROFESSOR
8	1-7577662447	Mr.MOHAN.S	ASST PROFESSOR
9	1-415227550	Mr.PACHAIYAPPAN.R	ASST PROFESSOR

10	1-419522635	Mr.GOBIKANNAN.S	ASST PROFESSOR
11	1-464605307	THAMIL SELVAN.D	ASST PROFESSOR
12	1-3652087574	Mr.MOHANRAJ.V.G	ASST PROFESSOR
13	1-2184031796	Mr.RAGHU.G	ASST PROFESSOR
14	1-2735575935	Mr.BALAMURUGAN.M	ASST PROFESSOR
15	1-3217286501	Mr.PRAKASH.G	ASST PROFESSOR
16	1-7329545049	Mr.SATHISH.A	ASST PROFESSOR

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

S.No	Faculty Unique Id	Faculty Name	Designation
1	1-1419522925	Dr.MANIMARAN.N	PROFESSOR
2	1-3558630653	Dr.SRIVEL.R	ASST PROFESSOR
3	1-10576114951	Dr.MUTHUKUMAR.S.	ASST PROFESSOR
4	1-43377520581	Dr.KUNTAVALI.T	ASST PROFESSOR
5	1-2484191657	Mr.RAJIVGANDHI.P	ASST PROFESSOR
6	1-1327698912	Mr.SARATHKUMAR.D	ASST PROFESSOR
7	1-43376564880	Mrs.SHOBANA.D.K	ASST PROFESSOR
8	1-43374468859	Mrs.VANITHA.V	ASST PROFESSOR
9	1-43871336335	Ms.PREMELA.P	ASST PROFESSOR
10	1-43371009043	Mrs.PRIYANKA.B	ASST PROFESSOR

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

S.No	Faculty Unique Id	Faculty Name	Designation
1	1-463189319	Dr.MALATHI.M	PROFESSOR
2	1-464902993	Dr.THIRUMARAI SELVAN.P	PROFESSOR
3	1-493024647	Mr.SURESH BABU.T.N	ASST PROFESSOR
4	1-493024651	Mr.PRAKASH.S	ASST PROFESSOR
5	1-464605343	Mr.MATHIVANAN.K	ASST PROFESSOR
6	1-1419721759	Mr.ELANGO.B	ASST PROFESSOR
7	1-11335966934	Mrs.MALA.M	ASST PROFESSOR
8	1-3607131070	Mrs.SUGANYA.J	ASST PROFESSOR

9	1-3641164670	Ms.ARJUNAN.K	ASST PROFESSOR
10	1-4624176722	Mrs.KALAIMATHI.M	ASST PROFESSOR
11	1-222990616539	Mrs.RAJALAKSHMI.S	ASST PROFESSOR
12	1-9251860846	Ms.AMULI.A	ASST PROFESSOR
13	1-17707906241	Mr.VADIVELU.E	ASST PROFESSOR
14	1-43374469010	Mr.SELVAM.K	ASST PROFESSOR
15	1-7700577271	Ms.AISHWARYA.A	ASST PROFESSOR
16	1-44636027496	Ms.JENISHA.J	ASST PROFESSOR

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

S.No	Faculty Unique Id	Faculty Name	Designation
1	1-469040970	Dr.JAYASHRI.S	PROFESSOR
2	1-421140144	Mr.SRINIVASAN.G	ASST PROFESSOR
3	1-2489301527	Mr.CHAIRMADURAI.K	ASST PROFESSOR
4	1-7419815053	Mrs.JAYANTHI.A	ASST PROFESSOR
5	1-43377620423	Mrs.DEVIKA.M	ASST PROFESSOR
6	1-43376564726	Mrs.GAJALAKSHMI.P	ASST PROFESSOR
7	1-43377404581	Mr.HARI GANESAN.S	ASST PROFESSOR
8	1-43708676421	Ms.NIMMIDEVI	ASST PROFESSOR
9	1-4560756959	Ms.SRIDEVI.A	ASST PROFESSOR
10	1-7549468062	Ms.SUDHA.R	ASST PROFESSOR
11	1-7548159370	Ms.KAVITHA.V	ASST PROFESSOR
12	1-9320276924	Mrs.MUTHUPRIYA.S	ASST PROFESSOR
13	1-121873221	Ms.BANUPRIYA.P	ASST PROFESSOR
14	1-43526053772	Mrs.VINOTHINI.A	ASST PROFESSOR
15	1-7549468062	Ms.SUDHA.M	ASST PROFESSOR
16	1-44629646211	Ms.NIVETHA.M.S	ASST PROFESSOR

DEPARTMENT OF CSE (ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING)

S.No	Faculty Unique Id	Faculty Name	Designation
1	1-710887038	Dr.ELAMATHI.N	ASST PROFESSOR
2	1-710887038	Mrs.VASANTHI.M.D	ASST PROFESSOR

DEPARTMENT OF INFORMATION TECHNOLOGY

S.No	Faculty Unique Id	Faculty Name	Designation
1	1-463189311	Dr.BHUVANESWARIA	PROFESSOR
2	1-2660274753	Mr.EZHILVENDAN.M	ASST PROFESSOR
3	1-43377404514	Mr.VIJAYAKUMAR.K	ASST PROFESSOR
4	1-14775618373	Mr.SANJAY KUMAR.K	ASST PROFESSOR
5	1-14560756952	Mr.HEMAKUMAR.K	ASST PROFESSOR
6	1-7353737731	Mrs.JAYABHARATHI.S	ASST PROFESSOR
7	1-44629649218	Mrs.MARIA SALOMI.E.M	ASST PROFESSOR
8	1-11537164434	Mrs.LALITHA.M	ASST PROFESSOR

DEPARTMENT OF CHEMICAL ENGINEERING

S.No	Faculty Unique Id	Faculty Name	Designation
1	1-463410737	Dr.PAPPAYEE.N	PROFESSOR
	1-3214601616	Mr.GANESH B	ASST PROFESSOR
2	1-463254893	Mr. VELMURUGAN.S	ASST PROFESSOR
3	1-43721709108	Mrs.SARASWATHY.G	ASST PROFESSOR
4	1-9532370111	Ms.SELVA PRATHIPA.M	ASST PROFESSOR
6	1-43717517415	Mr.JOHSAN.R	ASST PROFESSOR

DEPARTMENT OF SCIENCE AND HUMANITIES (MATHEMATICS)

S.No	Faculty Unique Id	Faculty Name	Designation
1	1-716395072	Mr.BALAKRISHNAN.P	ASST PROFESSOR
2	1-470119754	Mr.SARAVANAN P.K	ASST PROFESSOR
3	1-2671739593	Mrs.SUGANYA.N	ASST PROFESSOR
4	1-13543732754	Mr.RAMESH	ASST PROFESSOR
5	1-43377876327	Ms.KARTHIGAIMALA	ASST PROFESSOR
6	1-7490730855	Mrs. ANJANADEVI	ASST PROFESSOR
7	1-43374468264	Mrs. RADHA	ASST PROFESSOR

DEPARTMENT OF SCIENCE AND HUMANITIES(PHYSICS)

S.No	Faculty Unique Id	Faculty Name	Designation
1	1-461967357	Dr.VIJAYA SUNDARAM.V	PROFESSOR
2	1-43709797230	Dr.JOHNSON.J	ASST PROFESSOR
3	1-3392105583	Dr.PURUSOTHAMAN.R	ASST PROFESSOR
4	1-465035193	Mr.SIVARAMAKIRSHNAN.V	ASST PROFESSOR

DEPARTMENT OF SCIENCE AND HUMANITIES(CHEMISTRY)

S.No	Faculty Unique Id	Faculty Name	Designation
1	1-463410745	Dr.SAKTHI RAADHA S	PROFESSOR
2	1-11042437521	Dr.ARJUNAN.M	PROFESSOR
3	1-470119594	Dr.JOTHIRANI.R	ASST PROFESSOR
4	1-43378414902	Dr.KUMARESAN.A	ASST PROFESSOR

DEPARTMENT OF SCIENCE AND HUMANITIES(ENGLISH)

S.No	Faculty Unique Id	Faculty Name	Designation
1	1-7329545485	Mrs.MAHESWARI.D	ASST PROFESSOR
2	1-	Ms.YAMUNA.B	ASST PROFESSOR

DEPARTMENT OF SCIENCE AND HUMANITIES(TAMIL)

S.No	Faculty Unique Id	Faculty Name	Designation
1	1-43899407609	Dr.ELAKKIYA THENDRAL.P	ASST PROFESSOR
2	1-43709797382	Mrs..SATHIYA	ASST PROFESSOR

DEPARTMENT OF MCA (MASTER OF COMPUTER APPLICATION)

S.No	Faculty Unique Id	Faculty Name	Designation
1		Dr.SELVARAJ.S	PROFESSOR
2	1-451358263	Mr.ARUNKUMAR.S	ASST PROFESSOR
3	1-10530657001	Mr.JANAKIRAMAN.E	ASST PROFESSOR
4	1-11019156897	Ms.RAJESWARI.M	ASST PROFESSOR
5	1-11335481482	Ms.YAMUNA.A	ASST PROFESSOR
6		Mrs.SEETHA.M	ASST PROFESSOR

DEPARTMENT OF MBA (MASTER OF BUSINESS ADMINISTRATION)

S.No	Faculty Unique Id	Faculty Name	Designation
1	1-1453976640	Dr.SAVIOUR.M	PROFESSOR
2	1-13568974125	Dr.ARUNKUMAR.S	ASST PROFESSOR
3	1-11419221193	Mr.THAMARAI SELVAN.V	ASST PROFESSOR
4	1-11291504788	Mr.AJITH KUMAR.M	ASST PROFESSOR
5		Mrs.KARTHIGA.K	ASST PROFESSOR
6		Mr.VETRISELVAM.T	ASST PROFESSOR

M.E. CONSTRUCTION ENGINEERING AND MANAGEMENT

S.No	Faculty Unique Id	Faculty Name	Designation
1	1-456548491	Dr.RAMASAMY.V	PROFESSOR / DEAN
2	1-4337280080	Dr.THIYAGARAJAN.K	ASST PROFESSOR
3	1-2657412243	Mrs.RETHINAKUMAR S	ASST PROFESSOR

M.E. THERMAL ENGINEERING

S.No	Faculty Unique Id	Faculty Name	Designation
1	1-1051240647	Dr.MOTHILAL.S	PROFESSOR
2	1-1051240611	Dr.KAMAL JAYARAJ.R	ASSO PROFESSOR
3	1-2184542517	Mr.YOGESHWARAN.K.B	ASST PROFESSOR

M.E. POWER ELECTRONICS AND DRIVES

S.No	Faculty Unique Id	Faculty Name	Designation
1	1-461313813	Dr.ELANKURISIL.S.A	PROFESSOR
2	1-461313821	Mrs.TAMIZHARASI.P	ASST PROFESSOR

M.E. COMPUTER SCIENCE AND ENGINEERING

S.No	Faculty Unique Id	Faculty Name	Designation
1	1-462057405	Dr.DHAYA.C	PROFESSOR
2	1-462057461	Mr.SEKAR.G	ASST PROFESSOR

M.E. VLSI DESIGN

S.No	Faculty Unique Id	Faculty Name	Designation
1	1-464902981	Dr.RAJA.J	PROFESSOR/PRINCIPAL
2	1-2184642536	Mr.VEDASUNDARA VINAYAGAM.P	ASST PROFESSOR

ii. Permanent Faculty : 127

iii. Adjunct Faculty : NIL

iv. Permanent Faculty : Student Ratio : 1 : 19

8. PROFILE OF PRINCIPAL:

Name	Dr.J.Raja, M.E, PhD
Date of Birth	21.05.1972
Unique ID	1-464902981
Education Qualification	
Under Graduate	B.E, (ECE)
Post Graduate	M.E, (PED)
Ph.D	Ph.D.,(Digital VLSI)
Work Experience	
Teaching	25 Years
Research	
Industry	
Others	
Area of Specialization	Digital VLSI
Course Taught at UG / PG	UG and PG
Research Guidance [Number of Students]	15
No. of papers published in National / International Journals / Conference	National :3 International : 39 Conference : 6
Research Guidance : Master No of students	Completed : On going :
Research Guidance Ph.D. No of students	Completed :6 On going :9
Projects Carried Out	
Patents [Filed & Granted)	Publisher
Technology Transfer	-
Research Publications [No. of papers published in [National / International journals / Conferences]	National :9 International :39
No. of Books published with details [Name of the book / Publishers with ISBN, Year of Publication, etc.,]	6

9. FEE

1	Details of fee, as approved by State Fee Committee, for the Institution	
i)	For Govt. Quota	50,0000
ii)	For Mgmt. Quota	70,000
2	Time schedule for payment of fee for the entire programme	During the beginning of the ODD semester of every Academic year
	No. of Fee waivers granted with amount and name of students	-

◆ Number of Scholarship offered by the institution, duration and amount

✓ MASM MERIT SCHOLARSHIP BASED ON MARKS.(Offered by TRUST / INSTITUTION)

S.No	Name of the Student	Department	Duration	Amount of Scholarship
1	Ms.SWATHIKA.A (Reg.No.420421104079)	CSE	2021-2025	1,40,000
2	Ms.RAJARAJESHWARIS (420421205022)	IT	2021-2025	1,20,000
3	Ms.SATHANA.R (420421106037)	ECE	2021-2025	1,00,000
4	Mr.SIVASHANMUGAM K (420419106026)	ECE	2019-2022	2,00,000
5	Ms.SRI VAIBAVA LAKSHMI 420421106030	ECE	2021-2025	1,00,000
6	Ms.SIVASHREE J 420422104072	CSE	2022-2026	1,50,000
7	Ms.ROOPINI A 420422104062	CSE	2022-2026	50,000
8	Ms.VANITHA N 420417205011	IT	2017-2021	1,80,000

9	Mr.SUGAVANESWARAN (420420103006)	CIVIL	2020-2024	1,80,000
10	Mr.DHIVAHAR SETHUOATHI.T (420420203004)	CHEMICAL	2020-2024	80,000
11	MS.MATHIYARASI.P (420422104061)	CSE	2022-2026	1,50,000
12	Ms.RESHMA R (420422104061)	CSE	2022-2026	75,00,000
13	Mr.SARUHASAN.S (420422104068)	CSE	2022-2026	1,50,000
14	Ms.MADHUMITHA.K (420422103006)	CIVIL	2022-2026	75,000
15	Ms.NIRANJANA.P (420422106043)	ECE	2022-2026	20,000
16	Ms.YOGESHWARI.T (420422205030)	IT	2022-2026	50,000
17	Ms.GOKULA PRIYA.C (420422205008)	IT	2022-2026	1,00,000
18	Ms.KALAIMAGAL.B (420422103004)	CIVIL	2022-2026	50,000
19	Ms.MAGESHWARI.M (420422205017)	IT	2022-2026	1,00,000
20	Mr.GUHAN.V (420422104028)	CSE	2022-2026	50,000
21	Ms.SOWMIYA.S (420422104073)	CSE	2022-2026	1,00,000
22	Mr.ARUN.E (420422104008)	CSE	2022-2026	50,000
23	Ms.KALAIYARASI.M (420422106029)	ECE	2022-2026	70,000
24	Ms.LEKHA.J (420422104040)	CSE	2022-2026	50,000
25	SELVA KUMAR.J (420422205027)	IT	2022-2026	50,000
26	Mr.DHANUSH.B (420422104016)	CSE	2022-2026	1,00,000

27	Mr.SAKTHI MURUGAN.V (420422106051)	ECE	2022-2026	20,000
28	Ms.POOJA.V (420422106046)	ECE	2022-2026	70,000
29	Ms.GOPIKA.M (420422103003)	CIVIL	2022-2026	25,000
30	Ms.SAMUNDEESWARI.J (420422104065)	CSE	2022-2026	50,000
31	Ms.MITHRA.B (420422104046)	CSE	2022-2026	50,000
32	Mr.THARUN KUMAR.P (420422205028)	IT	2022-2026	25,000
33	Ms.RAZIA BANU.V (420422104060)	CSE	2022-2026	25,000
34	Mr.BALAJI.S (420422205003)	IT	2022-2026	50,000
35	Ms.MONASAKTHLD (420422104047)	CSE	2022-2026	25,000
36	Ms.KEERTHANA.P (420422104038)	CSE	2022-2026	50,000
37	Ms.KOMALESWARLS (420422104039)	CSE	2022-2026	25,000
38	Ms.NISHA GOPIKA.P (420422104051)	CSE	2022-2026	25,000
39	Ms.BHUVANESWARI.P (420422104012)	CSE	2022-2026	25,000
40	Ms.SAISUSHMA.S (420420205022)	IT	2020-2024	50,000
41	Mr.BALAMURUGAN.R (420422104011)	CSE	2022-2026	1,00,000

Scholarship Based on Staff Welfare

S.No	Name of the Student	Department	Duration	Amount of Concession
1	Ms.PRIYADHARSHINLE (S/O.ELUMALAI)	CSE	2021-2025	70,000

2	Ms.RAJARAJESHWARIS (420421205022)	IT	2021-2025	1,20,000
3	Ms.SATHANA.R (420421106037)	ECE	2021-2025	1,00,000
4	SENDAPRIYAR REVATHI MINOR (420418104304)	CSE	2018-2022	60,000
5	Mr.JAYAPRAKASH.K	ME CEM	2022-2024	80,000
6	Mr.SAKTHIVEL.B	ME PED	2023-2025	80,000

Scholarship Based Sports Quota

S.No	Name of the Student	Department	Duration	Amount of Concession
1	Mr. SIVA SANJAY A 420419114027	MECH	2019-2023	1,20,000
2	Ms.HEMAVATHI S 420421104028 BOXING INTER ZONEL	CSE	2021-2025	60,000

Fee Free Based on Kaja Strom in Pattukkottai

S.No	Name of the Student	Department	Duration	Amount of Concession
1	Mr.VEERASANKAR G 420417105314	EEE	2018-2020	1,50,000

7.5 Students Name List (During 2023-24)

Adhiparasakthi Engineering College [7.5 Students Name List]				
SL.N	Regd.No	Appln.No	Name	BRANCH NAME
1	420423103007	415089	HARINI K	CIVIL ENGINEERING
2	420423103016	255876	SIVAKUMAR M	CIVIL ENGINEERING
3	420423103019	412419	VITHYASRI S	CIVIL ENGINEERING
4	420423104024	328766	GAYATHRI R	COMPUTER SCIENCEAND ENGINEERING
5	420423104045	337057	LAVANYA K	COMPUTER SCIENCEAND ENGINEERING
6	420423104046	336865	LAVANYA S	COMPUTER SCIENCEAND ENGINEERING
7	420423104082	372560	VAITHEESWARI E	COMPUTER SCIENCEAND ENGINEERING
8	420423105008	405849	GAYATHRI E	ELECTRICAL ANDELECTRONICS ENGINEERING
9	420423105015	294160	KISHORE S	ELECTRICAL ANDELECTRONICS ENGINEERING
10	420423105019	354080	PRABANJAN M	ELECTRICAL ANDELECTRONICS ENGINEERING
11	420423105027	393881	VIMALA B	ELECTRICAL ANDELECTRONICS ENGINEERING
12	420423106009	327526	Dharshini N	ELECTRONICS AND COMMUNICATION ENGINEERING
13	420423106047	291353	ROSHINI S	ELECTRONICS AND COMMUNICATION ENGINEERING
14	420423106050	328599	SAMINATHAN S	ELECTRONICS AND COMMUNICATION ENGINEERING
15	420423106054	211184	Sanjay L S	ELECTRONICS AND COMMUNICATION ENGINEERING
16	420423106059	312091	UDAYAKUMAR D	ELECTRONICS AND COMMUNICATION ENGINEERING
17	420423114001	328117	ARULSELVAN V	MECHANICALENGINEERING
18	420423114013	355579	SOWMIYA R	MECHANICALENGINEERING
19	420423148012	315366	KARTHIKA R	COMPUTER SCIENCEAND ENGINEERING (ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING)
20	420423203001	425025	AKSHAYA PRIYA K	CHEMICAL ENGINEERING
21	420423203014	349317	KALILRAHMAN.M	CHEMICAL ENGINEERING
22	420423205015	256129	DIVYA R	INFORMATIONTECHNOLOGY
23	420423205017	400574	GOPIKA D	INFORMATIONTECHNOLOGY
24	420423205039	268812	PUGAZHENDHI S	INFORMATIONTECHNOLOGY

10. ADMISSION:

i. Number of seats sanctioned with the year of approval

S.No	Department [Under Graduate]	AICTE Approval Year	Approved Seats
1	B.E Civil Engineering	1992	60
2	B.E Mechanical Engineering	1992	60
3	B.E Electrical and Electronics Engineering	1993	60
4	B.E Electronics and Communication Engineering	1992	90
5	B.E Computer Science and Engineering	1993	90
6	B.E Computer Science and Engineering (Artificial intelligence and Machine Learning)	2023	30
7	B.Tech Chemical Engineering	1997	40
8	B.Tech Information Technology	1998	60

S.No	Name	AICTE Approval Year	Approved Seats
1	MBA Master of Business Administration	1995	60
2	MCA Master of Computer Application	1998	60
3	M.E Construction Engineering and Management	2006	18
4	M.E Computer Science and Engineering	2009	9
5	M.E. Thermal Engineering	2006	18
6	M.E. Power Electronics and Drives	2009	9
7	M.E. VISI Design	2008	9

ii. Number of students admitted under various categories each year in the last three years

STUDENTS STRENGTH - UG COMMUNITY WISE YEAR 2023-24

Course	SC		ST		OBC		OC		Total	
	B	G	B	G	B	G	B	G	B	G
B.E Civil Engineering	1	1	0	0	8	9	0	0	9	10
B.E Mechanical Engineering	0	0	0	0	12	1	0	0	12	1
B.E Electrical and Electronics Engineering	2	0	0	0	17	10	0	0	19	10
B.E Electronics and Communication Engineering	2	1	0	0	29	31	0	1	31	33
B.E Computer Science and Engineering	6	4	0	0	35	39	2	2	43	45
B.E Computer Science and Engineering (AIML)	1	0	0	0	14	6	2	2	17	8
B.Tech Information Technology	5	5	0	0	27	21	0	0	32	26
B.Tech Chemical Engineering	1	1	0	0	13	7	0	0	14	8

STUDENTS STRENGTH - UG COMMUNITY WISE YEAR 2022-23

Course	SC		ST		OBC		OC		Total	
	B	G	B	G	B	G	B	G	B	G
B.E Civil Engineering	1	1	0	0	6	5	0	0	7	6
B.E Mechanical Engineering	2	0	0	0	19	0	1	0	22	0
B.E Electrical and Electronics Engineering	1	1	0	0	14	8	0	0	15	9
B.E Electronics and Communication Engineering	4	1	0	0	38	23	0	0	42	24
B.E Computer Science and Engineering	4	4	0	0	36	32	5	6	45	42
B.Tech Information Technology	0	7	0	0	11	11	1	0	12	18
B.Tech Chemical Engineering	2	0	0	0	5	8	0	0	7	8

STUDENTS STRENGTH - UG COMMUNITY WISE YEAR 2021-22

Course	SC		ST		OBC		OC		Total	
	B	G	B	G	B	G	B	G	B	G
B.E Civil Engineering	2	1	0	0	11	4	0	0	13	5
B.E Mechanical Engineering	3	1	0	0	18	0	0	0	21	1
B.E Electrical and Electronics Engineering	3	1	0	0	16	2	0	0	19	3
B.E Electronics and Communication Engineering	8	1	0	0	23	17	1	1	32	19
B.E Computer Science and Engineering	5	5	0	0	32	41	2	2	39	48
B.Tech Information Technology	4	2	0	0	12	8	0	1	16	11
B.Tech Chemical Engineering	0	0	0	0	6	3	0	0	6	3

STUDENTS STRENGTH - PG COMMUNITY WISE YEAR 2023-24

Course	SC		ST		OBC		OC		Total	
	B	G	B	G	B	G	B	G	B	G
M.E-Construction Engineering and Management	0	0	0	0	2	0	2	0	4	0
M.E. Thermal Engineering	0	0	0	0	1	0	0	0	1	0
M.E Power Electronics and Drives	0	0	0	0	1	2	0	0	1	2
M.E Computer Science and Engineering	0	2	0	0	1	3	0	0	1	5
M.E VLSI Design	1	0	0	0	2	4	0	0	3	4
MBA Master of Business Administration	5	1	0	0	14	23	1	2	20	26
MCA Master of Computer Application	1	3	0	0	14	28	0	1	15	32

STUDENTS STRENGTH - PG COMMUNITY WISE YEAR 2022-23

Course	SC		ST		OBC		OC		Total	
	B	G	B	G	B	G	B	G	B	G
M.E-Construction Engineering and Management	0	2	0	0	2	1	0	0	2	3
M.E. Thermal Engineering	0	0	0	0	1	0	0	0	1	0
M.E Power Electronics and Drives	1	0	0	0	0	0	0	0	1	0
M.E Computer Science and Engineering	1	0	0	0	1	5	0	0	2	5
M.E VLSI Design	0	0	0	0	1	1	0	0	1	1
MBA Master of Business Administration	2	5	0	0	19	27	2	2	23	34
MCA Master of Computer Application	0	1	0	0	14	14	0	1	15	32

STUDENTS STRENGTH - PG COMMUNITY WISE YEAR 2021-22

Course	SC		ST		OBC		OC		Total	
	B	G	B	G	B	G	B	G	B	G
M.E-Construction Engineering and Management	4	0	0	0	1	1	4	0	9	1
M.E. Thermal Engineering	2	0	0	0	1	0	0	0	3	0
M.E Power Electronics and Drives	0	0	0	0	2	2	0	0	2	2
M.E Computer Science and Engineering	0	0	0	0	2	2	0	0	2	2
M.E VLSI Design	0	0	0	0	1	1	0	0	1	1
MBA Master of Business Administration	2	4	0	0	30	21	1	2	33	27
MCA Master of Computer Application	1	1	0	0	5	22	0	1	6	24

iii. NUMBER OF APPLICATIONS RECEIVED DURING LAST YEAR FOR ADMISSION UNDER MANAGEMENT QUOTA AND NUMBER ADMITTED : ACADEMIC YEAR : 2023-2024

S.No	Department [Under Graduate]	No. of Applications Received	No. of Students Admitted in MQ
1	B.E Civil Engineering	3	3
2	B.E Mechanical Engineering	0	0
3	B.E Electrical and Electronics Engineering	4	4
4	B.E Electronics and Communication Engineering	19	19
5	B.E Computer Science and Engineering	45	34
6	B.E Computer Science and Engineering (AIML)	15	10
7	B.Tech Information Technology	25	21
8	B.Tech Chemical Engineering	2	2

S.No	Department [Post Graduate]	No. of Applications Received	No. of Students Admitted in MQ
1	M.E-Construction Engineering and Management	4	4
2	M.E. Thermal Engineering	1	1
3	M.E Power Electronics and Drives	3	3
4	M.E Computer Science and Engineering	6	6
5	M.E VLSI Design	7	7
6	MBA Master of Business Administration	46	46
7	MCA Master of Computer Application	46	46

11. ADMISSION PROCEDURE

i. Mention the admission test being followed, name and address of the Test Agency / State Admission

Authorities and its URL

<https://apec.edu.in/admission-procedure>

ii. Calendar for admission against Management Quota seats:

Last date of request for applications	As announced by the Consortium of Self Financing Professional, Arts and Science Colleges in Tamilnadu . Chennai-600040 Website : http://www.tnsfconsortium.org/
Last date submission of applications	
Date for announcing final results	
Release of admission list	
Last date for closing of application	
The waiting list shall be activated only on the expiry of date	YES
Starting of the Academic session	As announced by AICTE Academic calendar / Anna university Academic calendar
The policy of refund of the Fee, in case of withdrawal, shall be clearly notified	As Mentioned in AICTE Academic calendar

12. CRITERIA AND WEIGHTAGES FOR ADMISSION

<ul style="list-style-type: none"> Describe each criterion with its respective weightages i.e. Admission Test, marks in qualifying examination etc. 		<ul style="list-style-type: none"> A pass in 12th standard of Tamil Nadu H.S.C. (+2 Academic) with Mathematics, Physics and Chemistry (or) A Pass in an equivalent examination.
<ul style="list-style-type: none"> Mention the minimum level of acceptance, if Any 		
Community	H.S.C (Academic) or Equivalent	H.S.C (Vocational)
SC/ ST	An average marks of 40% in Mathematics Physics, and Chemistry	An average marks of 40% in Vocational Theory, Practical and Mathematics.
MBS/DC	An average marks of 40% in Mathematics Physics, and Chemistry	An average marks of 40% in Vocational Theory, Practical and Mathematics.
BC	An average marks of 45% in Mathematics Physics, and Chemistry	An average marks of 45% in Vocational Theory, Practical and Mathematics.
Other Communities	An average marks of 50% in Mathematics Physics, and Chemistry	An average marks of 50% in Vocational Theory, Practical and Mathematics.

- Mention the cut-off levels of percentage and percentile score of the candidates in the admission test for the last three years:

S.No	UG Programmes	2023-2024		2022-2023		2021-2022	
		Cut off	Percentage	Cut off	Percentage	Cut off	Percentage
1	B.E Civil Engineering						
2	B.E Mechanical Engineering						
3	B.E Electrical and Electronics Engineering						
4	B.E Electronics and Communication Engineering						
5	B.E Computer Science and Engineering						
6	B.E Computer Science and Engineering (AIML)						
7	B.Tech Information Technology						
8	B.Tech Chemical Engineering						

S.No	PG Programmes	2023-2024		2022-2023		2021-2022	
		Cut off	Percentage	Cut off	Percentage	Cut off	Percentage
1	M.E-Construction Engineering and Management						
2	M.E. Thermal Engineering						
3	M.E Power Electronics and Drives						
4	M.E Computer Science and Engineering						
5	M.E VLSI Design						
6	MBA Master of Business Administration						
7	MCA Master of Computer Application						

13. LIST OF APPLICATIONS

Number of candidate whose applications have been received along with percentile/ percentage score for each of the qualifying examination in separate categories for open seats. List of candidate who have applied along with percentage and percentile score for Management quota seats	500
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14. RESULTS OF ADMISSION UNDER MANAGEMENT SEATS / VACANT SEATS

Composition of selection team for admission under Management Quota with the brief profile of members (This information be made available in the public domain after the admission process is over	on the basis of 12th Mark by Consortium of Self-Financing Professional, Arts and Science Colleges in Tamil Nadu
Number of candidate who have been offered admission	300
Number of the candidate who joined within the date, vacancy position in each category before operation of waiting list	-

15. INFORMATION OF INFRASTRUCTURE AND OTHER RESOURCES AVAILABLE

Number of Class Rooms and assize of each	86 Class Rooms 4,350 Sqm
Number of Tutorial Rooms and Size of each	25 Tutorial Rooms 1,193 Sqm
Number of Laboratories and size of each	8.097.2 Sqm
Research Laboratory	8734.8 Sqm
Seminar Hall	6 Nos 810 Sqm
Number of Drawing Halls with capacity of each	3 Drawing Halls Total 264 Sqm
Number of Computer Centres with capacity	2185 Sqm
Central Examination Facility, Number of Rooms and Capacity of each	Available, 20 Rooms 108 Sqm each
Online examination facility (Number of Nods, Internet band with, etc.)	Available, 350 Nods, 180Mbps
Barrier Free Built Environment for disabled and elderly persons	Yes, Available

- **FIRE AND SAFETY CERTIFICATE**

TAMIL NADU FIRE & RESCUE SERVICES
FIRE LICENCE

Under Section 13 of the Tamil Nadu Fire Service Act No.40 of 1985 and with Tamil Nadu fire Service Rules 1990-Appendix-III

Licence No: 503 /2024
R.C.No: 3813/A/ 2024

Date: 16.04.2024

Licence is hereby granted under section 13 of the Tamil Nadu Fire Service Act 1985 for **TO RUN MAIN BLOCK (G+2)** Mention Whichever is applicable) within the Jurisdiction of **MELMARUVATHUR Village/Panchayat** in the Name of Company **M/S.ADHIPARASAKTHI ENGINEERING COLLEGE (MAIN BLOCK), S.NO.40/7, SOUTHUPAKKAM VILLAGE, CHEYYUR TALUK, CHENGALPATTU DISTRICT** subject to the conditions noted there on and such other conditions as may be prescribed. Inspected by **R.SAMINATHAN, STATION OFFICER, ACHIRUPAKKAM** on **15.04.2024** and this Licence is Valid upto **15.04.2025**. (Valid for one Year)

CONDITIONS

1. As per National Building code of india 2016, Part – IV Fire and Life Safety, Periodical maintenance and care should be taken to all fire protection equipments with good working condition at all times and a register should be maintained.
2. The First aid fire fighting equipments should be maintained at all floors in accordance with the ISO 2190:2010 requirements.
3. Hose Reel System Should be installed within three months.
4. Manual Call Point Should be provided within three months.
5. Staffs should be trained in preliminary fire fighting as per G.O.NO:713 Home (Police-17), Dated:17.08.2005 with Fire and Rescue Services Department.
6. Fire drill should be conducted at least once in every six months with the local Fire and Rescue Service authorities and a permanent register should be maintained in part-I
7. If there is any deviation from the Government Rule and Act the licence issued will stand cancelled.
8. All there Fire Extinguishers have to be recharged and maintained periodically as per code practice in ISO 2190/2010
9. Advise to train the employee to operate the fire Extinguisher.

(Office Seal)



District Officer,
Fire And Rescue Services,
Chengalpattu District,
Chengalpattu.

To:

M/S.ADHIPARASAKTHI ENGINEERING COLLEGE (MAIN BLOCK),
S.NO.40/7, SOUTHUPAKKAM VILLAGE,
CHEYYUR TALUK,
CHENGALPATTU DISTRICT.

Copy to: The Dy.Director, North-Western Region. T.N.F.R.S. Vellore.

TAMIL NADU FIRE & RESCUE SERVICES
FIRE LICENCE

Under Section 13 of the Tamil Nadu Fire Service Act No.40 of 1985 and with Tamil Nadu fire Service Rules 1990-Appendix-III

Licence No: 504 /2024
R.C.No: 3814/A/ 2024

Date: 16.04.2024

Licence is hereby granted under section 13 of the Tamil Nadu Fire Service Act 1985 for **TO RUN H BLOCK (G+3)** Mention Whichever is applicable) within the Jurisdiction of **MELMARUVATHUR** Village/Panchayat in the Name of Company **M/S.ADHIPARASAKTHI ENGINEERING COLLEGE (H-BLOCK), S.NO.51/1, SOUTHUPAKKAM VILLAGE, CHEYYUR TALUK, CHENGALPATTU DISTRICT** subject to the conditions noted there on and such other conditions as may be prescribed. Inspected by **R.SAMINATHAN, STATION OFFICER, ACHIRUPAKKAM** on **15.04.2024** and this Licence is Valid upto **15.04.2025**. (Valid for one Year)

CONDITIONS

1. As per National Building code of india 2016, Part – IV Fire and Life Safety, Periodical maintenance and care should be taken to all fire protection equipments with good working condition at all times and a register should be maintained.
2. The First aid fire fighting equipments should be maintained at all floors in accordance with the ISO 2190:2010 requirements.
3. Hose Reel System Should be installed within three months.
4. Manual Call Point Should be provided within three months.
5. Staffs should be trained in preliminary fire fighting as per G.O.NO:713 Home (Police-17), Dated:17.08.2005 with Fire and Rescue Services Department.
6. Fire drill should be conducted at least once in every six months with the local Fire and Rescue Service authorities and a permanent register should be maintained in part-1
7. If there is any deviation from the Government Rule and Act the licence issued will stand cancelled.
8. All there Fire Extinguishers have to be recharged and maintained periodically as per code practice in ISO 2190/2010
9. Advise to train the employee to operate the fire Extinguisher.



To:

M/S.ADHIPARASAKTHI ENGINEERING COLLEGE (H-BLOCK),
S.NO.51/1, SOUTHUPAKKAM VILLAGE,
CHEYYUR TALUK,
CHENGALPATTU DISTRICT.

District Officer,
Fire And Rescue Services,
Chengalpattu District,
Chengalpattu.

16/04/24
16/04/24

Copy to: The Dy. Director, North-Western Region. T.N.F.R.S. Vellore.

TAMIL NADU FIRE & RESCUE SERVICES
FIRE LICENCE

Under Section 13 of the Tamil Nadu Fire Service Act No.40 of 1985 and with Tamil Nadu fire Service Rules 1990-Appendix-III

Licence No: 505/2024

Date: 16.04.2024

R.C.No: 3815/A/2024

Licence is hereby granted under section 13 of the Tamil Nadu Fire Service Act 1985 for **TO RUN LIBRARY BLOCK (G+2)** Mention Whichever is applicable) within the Jurisdiction of **MELMARUVATHUR** Village/Panchayat in the Name of Company **M/S.ADHIPARASAKTHI ENGINEERING COLLEGE (LIBRARY-BLOCK), S.NO.51/1, SOUTHUPAKKAM VILLAGE, CHEYYUR TALUK, CHENGALPATTU DISTRICT** subject to the conditions noted there on and such other conditions as may be prescribed. Inspected by **R.SAMINATHAN, STATION OFFICER, ACHIRUPAKKAM** on **15.04.2024** and this Licence is Valid upto **15.04.2025**. (Valid for one Year)

CONDITIONS

1. As per National Building code of india 2016, Part – IV Fire and Life Safety, Periodical maintenance and care should be taken to all fire protection equipments with good working condition at all times and a register should be maintained.
2. The First aid fire fighting equipments should be maintained at all floors in accordance with the ISO 2190:2010 requirements.
3. Hose Reel System Should be installed within three months.
4. Manual Call Point Should be provided within three months.
5. Staffs should be trained in preliminary fire fighting as per G.O.NO:713 Home (Police-17), Dated:17.08.2005 with Fire and Rescue Services Department.
6. Fire drill should be conducted at least once in every six months with the local Fire and Rescue Service authorities and a permanent register should be maintained in part-I
7. If there is any deviation from the Government Rule and Act the licence issued will stand cancelled.
8. All there Fire Extinguishers have to be recharged and maintained periodically as per code practice in ISO 2190/2010
9. Add to train the employee to operate the fire Extinguisher.

(Office Seal)



District Officer, 161
Fire And Rescue Services,
Chengalpattu District,
Chengalpattu.

To:

M/S.ADHIPARASAKTHI ENGINEERING COLLEGE (LIBRARY-BLOCK),
S.NO.51/1, SOUTHUPAKKAM VILLAGE,
CHEYYUR TALUK,
CHENGALPATTU DISTRICT.

Copy to: The Dy.Director, North-Western Region. T.N.F.R.S. Vellore.

TAMIL NADU FIRE & RESCUE SERVICES
FIRE LICENCE

Under Section 13 of the Tamil Nadu Fire Service Act No.40 of 1985 and with Tamil Nadu fire Service Rules 1990-Appendix-III

Licence No: 508/2024
R.C.No: 3818/A/ 2024

Date: 16.04.2024

Licence is hereby granted under section 13 of the Tamil Nadu Fire Service Act 1985 for **TO RUN I- BLOCK (G+2)** Mention Whichever is applicable) within the Jurisdiction of **MELMARUVATHUR Village/Panchayat** in the Name of Company **M/S.ADHIPARASAKTHI ENGINEERING COLLEGE (I - BLOCK), S.NO.51/1, SOUTHUPAKKAM VILLAGE, CHEYYUR TALUK, CHENGALPATTU DISTRICT** subject to the conditions noted there on and such other conditions as may be prescribed. Inspected by **R.SAMINATHAN, STATION OFFICER, ACHIRUPAKKAM** on **15.04.2024** and this Licence is Valid upto **15.04.2025**. (Valid for one Year)

CONDITIONS

1. As per National Building code of india 2016, Part – IV Fire and Life Safety, Periodical maintenance and care should be taken to all fire protection equipments with good working condition at all times and a register should be maintained.
2. The First aid fire fighting equipments should be maintained at all floors in accordance with the ISO 2190:2010 requirements.
3. Hose Reel System Should be installed within three months.
4. Manual Call Point Should be provided within three months.
5. Staffs should be trained in preliminary fire fighting as per G.O.NO:713 Home (Police-17), Dated:17.08.2005 with Fire and Rescue Services Department.
6. Fire drill should be conducted at least once in every six months with the local Fire and Rescue Service authorities and a permanent register should be maintained in part-I
7. If there is any deviation from the Government Rule and Act the licence issued will stand cancelled.
8. All there Fire Extinguishers have to be recharged and maintained periodically as per code practice in ISO 2190/2010
9. Add to train the employee to operate the fire Extinguisher.

(Office Seal)



District Officer,
Fire And Rescue Services,
Chengalpattu District,
Chengalpattu.

16/04/24

16/4

To:

M/S.ADHIPARASAKTHI ENGINEERING COLLEGE (I BLOCK),
S.NO.51/1, SOUTHUPAKKAM VILLAGE,
CHEYYUR TALUK,
CHENGALPATTU DISTRICT.

Copy to: The Dy.Director, North-Western Region. T.N.F.R.S. Vellore.

TAMIL NADU FIRE & RESCUE SERVICES
FIRE LICENCE

Under Section 13 of the Tamil Nadu Fire Service Act No.40 of 1985 and with Tamil Nadu fire Service Rules 1990-Appendix-III

Licence No: 507/2024
R.C.No: 3817/A/ 2024

Date: 16.04.2024

Licence is hereby granted under section 13 of the Tamil Nadu Fire Service Act 1985 for **TO RUN AUDITORIUM BLOCK (Ground Floor Only)** Mention Whichever is applicable) within the Jurisdiction of **MELMARUVATHUR Village/Panchayat** in the Name of Company **M/S.ADHIPARASAKTHI ENGINEERING COLLEGE (AUDITORIUM BLOCK), S.NO.51/1, SOUTHUPAKKAM VILLAGE, CHEYYUR TALUK, CHENGALPATTU DISTRICT** subject to the conditions noted there on and such other conditions as may be prescribed. Inspected by **R.SAMINATHAN, STATION OFFICER, ACHIRUPAKKAM** on **15.04.2024** and this Licence is Valid upto **15.04.2025**. (Valid for one Year)

CONDITIONS

1. As per National Building code of india 2016, Part – IV Fire and Life Safety, Periodical maintenance and care should be taken to all fire protection equipments with good working condition at all times and a register should be maintained.
2. The First aid fire fighting equipments should be maintained at all floors in accordance with the ISO 2190:2010 requirements.
3. Hose Reel System Should be installed within three months.
4. Manual Call Point Should be provided within three months.
5. Staffs should be trained in preliminary fire fighting as per G.O.NO:713 Home (Police-17), Dated:17.08.2005 with Fire and Rescue Services Department.
6. Fire drill should be conducted at least once in every six months with the local Fire and Rescue Service authorities and a permanent register should be maintained in part-I
7. If there is any deviation from the Government Rule and Act the licence issued will stand cancelled.
8. All there Fire Extinguishers have to be recharged and maintained periodically as per code practice in ISO 2190/2010
9. Advise to train the employee to operate the fire Extinguisher.

(Office Seal)



District Officer,
Fire And Rescue Services,
Chengalpattu District,
Chengalpattu.

To:

M/S.ADHIPARASAKTHI ENGINEERING COLLEGE (AUDITORIUM BLOCK),
S.NO.51/1, SOUTHUPAKKAM VILLAGE,
CHEYYUR TALUK,
CHENGALPATTU DISTRICT.

Copy to: The Dy. Director, North-Western Region. T.N.F.R.S. Vellore.

TAMIL NADU FIRE & RESCUE SERVICES
FIRE LICENCE

Under Section 13 of the Tamil Nadu Fire Service Act No.40 of 1985 and with Tamil Nadu fire
Service Rules 1990-Appendix-III

Date : 15.04.2024

Licence No: 496/2024

R.C.No. 3806/A/ 2024

Licence is hereby granted under section 13 of the Tamil Nadu Fire Service Act 1985 for **TO RUN PG BLOCK (G+2)** Mention Whichever is applicable) within the Jurisdiction of **MELMARUVATHUR** Village / Panchayat in the Name of Company **M/S.ADHIPARASAKTHI ENGINEERING COLLEGE (PG BLOCK), S.NO.51/1 SOUTHUPAKKAM VILLAGE, CHEYYUR TALUK, CHENGALPATTU DISTRICT** subject to the conditions noted there on and such other conditions as may be prescribed. Inspected by **S.SENTHILKUMARAN ASSISTANT DISTRICT OFFICER, CHENGALPATTU** on 12.04.2024 and this Licence is Valid upto 14.04.2025. (Valid upto one year)

CONDITIONS

1. As per National Building code of India 2016, Part – IV Fire and Life Safety, Periodical maintenance and care should be taken to all fire protection equipments with good working condition at all times and a register should be maintained.
2. The First aid fire fighting equipments should be maintained at all floors in accordance with the ISO 2190:2010 requirements.
3. Hose Reel System Should be installed within three months.
4. Staffs should be trained in preliminary fire-fighting as per G.O.NO:713 Home (Police-17), Dated:17.08.2005 with Fire and Rescue Services Department.
5. Fire drill should be conducted at least once in every six months with the local Fire and Rescue Service authorities and a permanent register should be maintained in part-1
6. If there is any deviation from the Government Rule and Act the licence issued will stand cancelled.
7. All there Fire Extinguishers have to be recharged and maintained periodically as per code practice in ISO 2190/2010
8. Advise to train the employee to operate the fire Extinguisher.

(Office Seal)



District Officer,
Fire And Rescue Services,
Chengalpattu District,
Chengalpattu.

15/04/24

15/04/24

To:

M/S.ADHIPARASAKTHI ENGINEERING COLLEGE (PG BLOCK),
S.NO.51/1 SOUTHUPAKKAM VILLAGE,
CHEYYUR TALUK, CHENGALPATTU DISTRICT

Copy to: The Dy. Director, North-Western Region. T.N.F.R.S. Vellore

TAMIL NADU FIRE & RESCUE SERVICES

FIRE LICENCE

Under Section 13 of the Tamil Nadu Fire Service Act No.40 of 1985 and with Tamil Nadu fire Service Rules 1990-Appendix-III

Licence No: 506 /2024

Date: 16.04.2024

R.C.No: 3816/A/ 2024

Licence is hereby granted under section 13 of the Tamil Nadu Fire Service Act 1985 for **TO RUN O-BLOCK (G+2)** Mention Whichever is applicable) within the Jurisdiction of **MELMARUVATHUR Village/Panchayat** in the Name of Company **M/S.ADHIPARASAKTHI ENGINEERING COLLEGE (O-BLOCK), S.NO.273/3, 260/2, SOUTHUPAKKAM VILLAGE, CHEYYUR TALUK, CHENGALPATTU DISTRICT** subject to the conditions noted there on and such other conditions as may be prescribed. Inspected by **R.SAMINATHAN, STATION OFFICER, ACHIRUPAKKAM** on **15.04.2024** and this Licence is Valid upto **15.04.2025**. (Valid for one Year)

CONDITIONS

1. As per National Building code of india 2016, Part – IV Fire and Life Safety, Periodical maintenance and care should be taken to all fire protection equipments with good working condition at all times and a register should be maintained.
2. The First aid fire fighting equipments should be maintained at all floors in accordance with the ISO 2190:2010 requirements.
3. Hose Reel System Should be installed within three months.
4. Manual Call Point Should be provided within three months.
5. Staffs should be trained in preliminary fire fighting as per G.O.NO:713 Home (Police-17), Dated:17.08.2005 with Fire and Rescue Services Department.
6. Fire drill should be conducted at least once in every six months with the local Fire and Rescue Service authorities and a permanent register should be maintained in part-I
7. If there is any deviation from the Government Rule and Act the licence issued will stand cancelled.
8. All there Fire Extinguishers have to be recharged and maintained periodically as per code practice in ISO 2190/2010
9. Advise to train the employee to operate the fire Extinguisher.



District Officer,
Fire And Rescue Services,
Chengalpattu District,
Chengalpattu.

To:

M/S.ADHIPARASAKTHI ENGINEERING COLLEGE (O-BLOCK),
S.NO.273/3, 260/2, SOUTHUPAKKAM VILLAGE,
CHEYYUR TALUK,
CHENGALPATTU DISTRICT.

Copy to: The Dy.Director, North-Western Region. T.N.F.R.S. Vellore.

TAMIL NADU FIRE & RESCUE SERVICES

FIRE LICENCE

Under Section 13 of the Tamil Nadu Fire Service Act No.40 of 1985 and with Tamil Nadu fire Service Rules 1990-Appendix-III

Date : 15.04.2024

Licence No: 495/2024

R.C.No. 3805/A/ 2024

Licence is hereby granted under section 13 of the Tamil Nadu Fire Service Act 1985 for **TO RUN GENTS HOSTEL DINING BLOCK (G+1)** Mention Whichever is applicable) within the Jurisdiction of **MELMARUVATHUR** Village / Panchayat in the Name of Company **M/S.ADHIPARASAKTHI ENGINEERING COLLEGE (GENTS HOSTEL DINING BLOCK), S.NO.187/2, 273/2 SOUTHUPAKKAM VILLAGE, CHEYYUR TALUK, CHENGALPATTU DISTRICT** subject to the conditions noted there on and such other conditions as may be prescribed. Inspected by **S.SENTHILKUMARAN** ASSISTANT DISTRICT OFFICER, CHENGALPATTU on 12.04.2024 and this Licence is Valid upto 14.04.2025. (Valid upto one year)

CONDITIONS

1. As per National Building code of India 2016, Part – IV Fire and Life Safety, Periodical maintenance and care should be taken to all fire protection equipments with good working condition at all times and a register should be maintained.
2. The First aid fire fighting equipments should be maintained at all floors in accordance with the ISO 2190:2010 requirements.
3. Hose Reel System Should be installed within three months.
4. Staffs should be trained in preliminary fire-fighting as per G.O.NO:713 Home (Police-17), Dated:17.08.2005 with Fire and Rescue Services Department.
5. Fire drill should be conducted at least once in every six months with the local Fire and Rescue Service authorities and a permanent register should be maintained in part-1
6. If there is any deviation from the Government Rule and Act the licence issued will stand cancelled.
7. All there Fire Extinguishers have to be recharged and maintained periodically as per code practice in ISO 2190/2010.
8. Advise to train the employee to operate the fire Extinguisher.

(Office Seal)



**District Officer,
Fire And Rescue Services,
Chengalpattu District,
Chengalpattu.**

To:

M/S.ADHIPARASAKTHI ENGINEERING COLLEGE
(GENTS HOSTEL DINING BLOCK),
S.NO.187/2, 273/2 SOUTHUPAKKAM VILLAGE,
CHEYYUR TALUK,
CHENGALPATTU DISTRICT.

Copy to: The Dy. Director, North-Western Region. T.N.F.R.S. Vellore

TAMIL NADU FIRE & RESCUE SERVICES

FIRE LICENCE

Under Section 13 of the Tamil Nadu Fire Service Act No.40 of 1985 and with Tamil Nadu fire Service Rules 1990-Appendix-III

Date : 15.04.2024

Licence No: So 2/2024

R.C.No. 3812/A/ 2024

Licence is hereby granted under section 13 of the Tamil Nadu Fire Service Act 1985 for **TO RUN GENTS HOSTEL BLOCK-I (G+2)** Mention Whichever is applicable) within the Jurisdiction of **MELMARUVATHUR** Village / Panchayat in the Name of Company **M/S.ADHIPARASAKTHI ENGINEERING COLLEGE (GENTS HOSTEL BLOCK-I), S.NO.273/2 SOUTHUPAKKAM VILLAGE, CHEYYUR TALUK, CHENGALPATTU DISTRICT** subject to the conditions noted there on and such other conditions as may be prescribed. Inspected by **S.SENTHILKUMARAN** ASSISTANT DISTRICT OFFICER, CHENGALPATTU on 12.04.2024 and this Licence is Valid upto 14.04.2025. (Valid upto one year)

CONDITIONS

1. As per National Building code of India 2016, Part – IV Fire and Life Safety, Periodical maintenance and care should be taken to all fire protection equipments with good working condition at all times and a register should be maintained.
2. The First aid fire fighting equipments should be maintained at all floors in accordance with the ISO 2190:2010 requirements.
3. Hose Reel System Should be installed within three months.
4. Staffs should be trained in preliminary fire-fighting as per G.O.NO:713 Home (Police-17), Dated:17.08.2005 with Fire and Rescue Services Department.
5. Fire drill should be conducted at least once in every six months with the local Fire and Rescue Service authorities and a permanent register should be maintained in part-1
6. If there is any deviation from the Government Rule and Act the licence issued will stand cancelled.
7. All there Fire Extinguishers have to be recharged and maintained periodically as per code practice in ISO 2190/2010.
8. Advise to train the employee to operate the fire Extinguisher.

(Office Seal)




District Officer,
Fire And Rescue Services,
Chengalpattu District,
Chengalpattu.

To: 

M/S.ADHIPARASAKTHI ENGINEERING COLLEGE (GENTS HOSTEL BLOCK-I),
S.NO.273/2 SOUTHUPAKKAM VILLAGE,
CHEYYUR TALUK, CHENGALPATTU DISTRICT

Copy to: The Dy. Director, North-Western Region. T.N.F.R.S. Vellore

TAMIL NADU FIRE & RESCUE SERVICES

FIRE LICENCE

Under Section 13 of the Tamil Nadu Fire Service Act No.40 of 1985 and with Tamil Nadu fire Service Rules 1990-Appendix-III

Date : 15.04.2024

Licence No: 500 /2024

R.C.No. 3810/A/ 2024

Licence is hereby granted under section 13 of the Tamil Nadu Fire Service Act 1985 for **TO RUN GENTS HOSTEL BLOCK-II (G+2)** Mention Whichever is applicable) within the Jurisdiction of **MELMARUVATHUR** Village / Panchayat in the Name of Company **M/S.ADHIPARASAKTHI ENGINEERING COLLEGE (GENTS HOSTEL BLOCK-II), S.NO.187/2 SOUTHUPAKKAM VILLAGE, CHEYYUR TALUK, CHENGALPATTU DISTRICT** subject to the conditions noted there on and such other conditions as may be prescribed. Inspected by **S.SENTHILKUMARAN ASSISTANT DISTRICT OFFICER, CHENGALPATTU** on 12.04.2024 and this Licence is Valid upto 14.04.2025. (Valid upto one year)

CONDITIONS

1. As per National Building code of India 2016, Part – IV Fire and Life Safety, Periodical maintenance and care should be taken to all fire protection equipments with good working condition at all times and a register should be maintained.
2. The First aid fire fighting equipments should be maintained at all floors in accordance with the ISO 2190:2010 requirements.
3. Hose Reel System Should be installed within three months.
4. Staffs should be trained in preliminary fire-fighting as per G.O.NO:713 Home (Police-17), Dated:17.08.2005 with Fire and Rescue Services Department.
5. Fire drill should be conducted at least once in every six months with the local Fire and Rescue Service authorities and a permanent register should be maintained in part-1
6. If there is any deviation from the Government Rule and Act the licence issued will stand cancelled.
7. All there Fire Extinguishers have to be recharged and maintained periodically as per code practice in ISO 2190/2010
8. Advise to train the employee to operate the fire Extinguisher.

(Office Seal)



To:

M/S.ADHIPARASAKTHI ENGINEERING COLLEGE (GENTS HOSTEL BLOCK-II),
S.NO.187/2 SOUTHUPAKKAM VILLAGE,
CHEYYUR TALUK, CHENGALPATTU DISTRICT

District Officer,
Fire And Rescue Services,
Chengalpattu District,
Chengalpattu.

15/04/24

15/04/24

Copy to: The Dy. Director, North-Western Region. T.N.F.R.S. Vellore

TAMIL NADU FIRE & RESCUE SERVICES

FIRE LICENCE

Under Section 13 of the Tamil Nadu Fire Service Act No.40 of 1985 and with Tamil Nadu fire Service Rules 1990-Appendix-III

Date : 15.04.2024

Licence No: 498/2024

R.C.No. 3808/A/ 2024

Licence is hereby granted under section 13 of the Tamil Nadu Fire Service Act 1985 for **TO RUN GENTS HOSTEL BLOCK-III (G+2)** Mention Whichever is applicable) within the Jurisdiction of **MELMARUVATHUR** Village / Panchayat in the Name of Company **M/S.ADHIPARASAKTHI ENGINEERING COLLEGE (GENTS HOSTEL BLOCK-II), S.NO.184,185, 187/2 SOUTHUPAKKAM VILLAGE, CHEYYUR TALUK, CHENGALPATTU DISTRICT** subject to the conditions noted there on and such other conditions as may be prescribed. Inspected by **S.SENTHILKUMARAN ASSISTANT DISTRICT OFFICER, CHENGALPATTU** on 12.04.2024 and this Licence is Valid upto 14.04.2025. (Valid upto one year)

CONDITIONS

1. As per National Building code of India 2016, Part – IV Fire and Life Safety, Periodical maintenance and care should be taken to all fire protection equipments with good working condition at all times and a register should be maintained.
2. The First aid fire fighting equipments should be maintained at all floors in accordance with the ISO 2190:2010 requirements.
3. Hose Reel System Should be installed within three months.
4. Staffs should be trained in preliminary fire-fighting as per G.O.NO:713 Home (Police-17), Dated:17.08.2005 with Fire and Rescue Services Department.
5. Fire drill should be conducted at least once in every six months with the local Fire and Rescue Service authorities and a permanent register should be maintained in part-I
6. If there is any deviation from the Government Rule and Act the licence issued will stand cancelled.
7. All there Fire Extinguishers have to be recharged and maintained periodically as per code practice, ISO 2190/2010
8. Advise to train the employee to operate the fire Extinguisher.

(Office Seal)



District Officer,
Fire And Rescue Services,
Chengalpattu District,
Chengalpattu.

To:

M/S.ADHIPARASAKTHI ENGINEERING COLLEGE (GENTS HOSTEL BLOCK-III),
S.NO.184, 185, 187/2 SOUTHUPAKKAM VILLAGE,
CHEYYUR TALUK, CHENGALPATTU DISTRICT

Copy to: The Dy. Director, North-Western Region. T.N.F.R.S. Vellore

- HOSTEL FACILITIES**

A Separate, well-secured, Spacious, well-built and well-furnished Hostel with Indoor sports, Gymnasium is present for Girls and Boys. Medical and other facilities at Hostel are available.

- LIBRARY**

Number of Library Books and Titles available in Department wise

S.No	Department	No.of Books	No.of Titles
1	PHYSICS	1377	775
2	MATHS	3576	1615
3	ECE	10270	4064
4	CHEMICAL	1772	1070
5	Thermal Engineering	7	6
6	EEE	6420	2687
7	ENGLISH	1086	493
8	CHEMISTRY	1107	483
9	MCA	1019	454
10	General	1724	1270
11	CIVIL	6846	3167
12	VLSI DESIGN	62	26
13	Training and Placement Cell	13	8
14	Administrative	3	3
15	TAMIL	270	178
16	PE&D	49	15
17	CSE	11875	5913
18	MBA	6700	3831
19	MECH	8507	3504
20	APEC CENTRAL LIBRARY	7	7
21	AIML	134	75
22	IT	2572	1104
23	CE & M	8	6
Total		65404	30754

JOURNALS & MAGAZINES

**Number of National and International Journals Subscribed
in Department wise.**

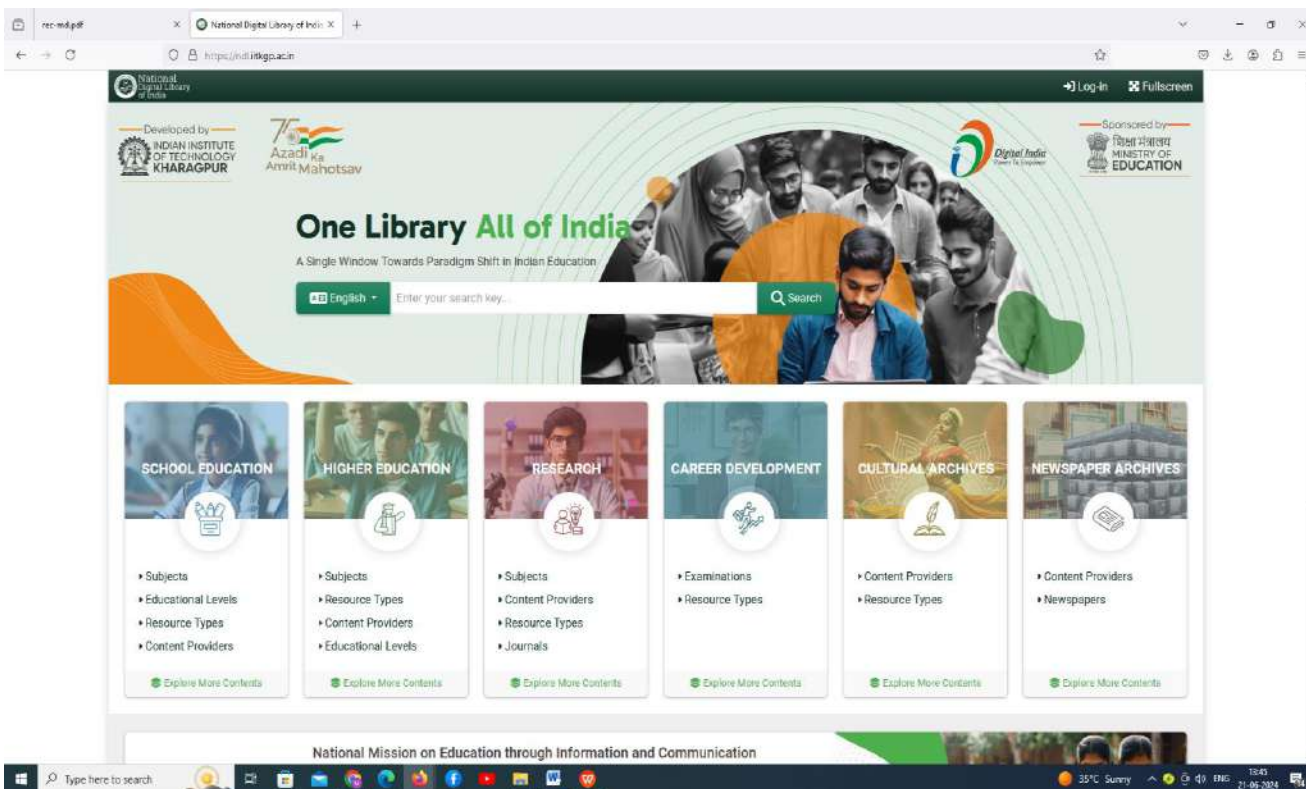
Sl. No.	Name of the Course	No. of Journals Subscribed	
		National	International
1	UG 1 B.E. CIVIL	06	06
2	UG 2 B.E. MECHANICAL	06	06
3	UG 3 B.E. ECE	06	06
4	UG 4 B.E. EEE	06	06
5	UG 5 B.E.CSE	06	06
6	UG 6 B.E. CSE – AI&ML	06	06
7	UG 6 B.TECH CHEMICAL	06	06
8	UG 7 B.TECH IT	06	06
9	UG Science & Humanities	05	05
10	PG 1 MBA	06	06
11	PG 2 MCA	06	06
12	PG 3 M.E. CE & M (CIVIL)	05	05
13	PG 4 M.E T.E (MECH)	05	05
14	PG 5 M.E PE&D (EEE)	05	05
15	PG 6 M.E. VLSI (ECE)	05	05
16	PG 7 M.E.CSE (CSE)	05	05
	TOTAL	90	90

E- Journals

Sl.No	Name of the e-Journal Publisher	Total No of e-Journals	Name of the relevant courses with no of Journals in bracket eg. CSE(12), EEE(8) etc.,
1	IEEE, ASPP (AICTE Package)	205	CSE(58) EEE(41) ECE(54) MCA (22) IT(26) PED (4)
2	ELSEVER (Engineering & Computer Science – AICTE Package)	275	CSE(28) IT(31) ECE (41) EEE (11) MECH(86) CIVIL (33) CHEMICAL (11) MBA (3) MCA (12) MATHS (11) S&H(8)

- **NATIONAL DIGITAL LIBRARY (NDL) SUBSCRIPTION DETAILS**

Institutional Member, National Digital Library (NDL) registration letter and screen shot attached



LIST OF MAJOR EQUIPMENT

General Engineering

I Year B.E. / B.Tech. (Common for all branches) (R 2021)

Degree: UG		Name of the Course: All UG programmes	Semester: I
Course Code: GE3171 Course Title: Problem Solving and Python Programming Laboratory			
Sl. No.	Description of Equipment	Available numbers (for batch of 30 students)	
1	Stand alone desktops (Windows/Linux) with Python 3 interpreter	30	
2	Server with Python (3 interpreter for Windows/Linux)	1	

Course code:GE3271 Course Title: Engineering Practices Laboratory Semester: II		
Sl.No.	Description of Equipment	Available Numbers (for batch of 30 students)
Part I: Civil Engineering Practices		
(a)	Plumbing Work:	
1)	Pipe Vice	15 Nos.
2)	Die Holder with Die set	15 Nos.
(b)	Wood Work	
1)	Tri Square	15 Nos.
2)	Hand Saw	15 Nos.
3)	Carpentry bench wise	15 Nos.
4)	Firmer Chisel	15 Nos.
5)	Motrin Chisel	15 Nos.
6)	Iron Jack	15 Nos.
7)	Mallet	15 Nos.
8)	Bench hold fastens	15 Nos.
9)	Wooden Bench Hook	15 Nos.
10)	Wood Cutting Machine	2 Nos.
Part II: Electrical Engineering Practices		
1)	Single phase house wiring setup	2 Nos.
2)	Three phase house wiring setup	2 Nos.
3)	Staircase wiring setup	2 Nos.
4)	Fluorescent lamp wiring setup	2 Nos.
5)	Emergency lamp wiring setup	2 No.
6)	Iron box wiring setup	2 No.
7)	Emergency lamp wiring setup	2 No.
Part III: Mechanical Engineering Practices		
(a)	Welding Work:	
1)	Arc welding unit	5 Nos.
2)	Gas welding unit	2 Nos.
(b)	Basic Machining Work:	
1)	Lathe Machines	5 Nos.
2)	Drilling Machines	5 Nos.

(c)	Assembly Work:	
1)	Centrifugal pump	2 Nos.
2)	Air-conditioner unit	2 Nos.
3)	Household mixer	2 Nos.
(d)	Sheet Metal Work:	
1)	Steel rule	2 Nos.
2)	Bend snips	5 Nos.
3)	Straight snips	5 Nos.
4)	Scriber	5 Nos.
5)	Divider	5 Nos.
6)	Trammel	5 Nos.
7)	Prick Punches	5 Nos.
8)	Centre punches	5 Nos.
9)	Pliers	5 Nos.
10)	Ball pean hammer	5 Nos.
11)	Raising hammer	5 Nos.
12)	Riveting hammer	5 Nos.
13)	Square free hammer	5 Nos.
14)	Anvil	3 Nos.
15)	Swage block	3 Nos.
16)	Wipe gauges	2 Nos.
(e)	Foundry Work	
1)	Cope and Drag Box	5 Nos.
2)	Pattern	5 Nos.
3)	Solid pattern	5 Nos.
4)	Split pattern	5 Nos.
5)	Runner	5 Nos.
6)	Riser	5 Nos.
7)	Sprue	5 Nos.
8)	Sand reamer	5 Nos.
9)	Trowel	5 Nos.
Part IV: Electronic Engineering Practices		
1)	Soldering Iron, Lead	15 Set
2)	Multi meter	15 Nos.
3)	Continuity tester	15 Nos.
4)	Used Laptop	2 Nos.
5)	Used desktop computer	2 Nos.
6)	Used LED TV	2 Nos.
7)	DC Multi-output power supply (0-5V),(0-30V),(+15V,-15V)	2 Nos.
8)	Resistors	200 Nos.
	Capacitors	200 Nos.
	Diodes	200 Nos.
	Transistors	200 Nos.

Science & Humanities

I Year B.E. / B.Tech. (Common for all branches) (R 2021)

List of Laboratory Equipment (PHYSICS)

Degree: UG		Name of the Course: Common to all branches	
Course Code: BS3171		Course Title: Physics and Chemistry Laboratory	Semester: I
Sl. No.	Description of Equipment	Available numbers (for batch of 30 students)	
1.	Torsional Pendulum, stop clock, suspension metallic wire: two different thickness, two identical cylindrical mass, screw gauge, wooden scale	5	
2.	Simple harmonic oscillations of cantilever: 1 meter wooden scale, G-clamp, weight hanger with slotted weights, Vernier calliper, Screw gauge, stop clock	5	
3.	Non-uniform bending: 1 meter wooden scale, two-knife edges, travelling microscope, weight hanger with slotted weights, screw gauge, Vernier calliper, pin	5	
4.	Uniform bending: 1 meter wooden scale, two-knife edges, travelling microscope, two weight hanger with slotted weights, screw gauge, Vernier calliper, pin	5	
5.	He-Ne/Diode laser (red), Green diode laser, Grating, Screen, Iron stand (3 Nos), 1m wooden scale, thread.	5	
6.	45 ⁰ inclined glass plate set-up, two optically plane glass plates, sodium vapour lamp, travelling microscope, thin wire/thin strip of paper	5	
7.	Diode laser (green or red), fiber optic cable, movable arrangement with a screen for measuring spot size (zig), meter scale, stand	5	
8.	Diode laser (green or red), iron stand, compact disc, 1m-wooden scale, screen, stand	5	
9.	He-Ne laser, CCl ₄ liquid or Benzene liquid, Glass cell with sample liquid (kerosene/Toluene/Turpentine/Benzene or CCl ₄ liquid), RF oscillator fitted with a frequency meter, Piezoelectric crystal, Electrodes (crystal holder), Screen, iron stand (two numbers), 1m wooden scale, thread.	5	
10.	Ultrasonic interferometer apparatus with high frequency wave generator, cell, micrometer, PZ crystal, water or other liquids	5	
11.	Post office box, 5V power supply, thermometer, galvanometer, semiconductor (thermistor), variable temperature bath set-up (oil, temperature controller, vessel, hot plate.	5	
12.	Photoelectric effect apparatus with necessary accessories, tungsten-halogen lamp, Cesium-type vacuum photodiode.	5	

13.	Michelson interferometer set-up, sodium vapour lamp and accessories	5
14.	Melde's string apparatus, thread and weight pan, weight hanger and slotted weights.	5
15.	Lattice dynamics kit with built-in audio oscillator and electrical transmission line(for mono and di-atomic lattices), general purpose CRO having XY mode.	5
16.	Travelling Microscope	10
17.	Circular Disc - Torsion Pendulum	5
18.	Ultrasonic interferometer	2
19.	Photoelectric effect apparatus	2
20.	Sodium Vapour Lamp	2
21.	Diode Laser	5

Science & Humanities

I Year B.E. / B.Tech. (Common for all branches) (R 2021)

List of Laboratory Equipment (CHEMISTRY)

Degree: UG		Name of the Course: Common to all branches	
Course Code: BS3171		Course Title: Physics and Chemistry Laboratory	Semester: I
<u>Chemistry Equipments</u>			
Sl. No.	Description of Equipment	Available numbers (for batch of 30 students)	
1.	PH meter	15 nos	
2.	Conductivity meter	15 nos	
3.	Potentiometer	15 nos	
4.	Flame photometer	4 nos	
5.	Electronic Balance (Four digit)	1 no	
6.	Hotplate with temperature controller	5 nos	
7.	Hot Air Oven	1 no	
8.	Muffle furnace	1 no	
9.	Magnetic stirrer	2 nos	

B.E. CIVIL ENGINEERING

(R2021) Semester: II

Course Code: BE3272 Course Title: Basic Electrical, Electronics and Instrumentation Engineering Laboratory		
Sl. No.	Description of Equipment	Available numbers (for batch of 30 students)
1.	Verification of ohms and Kirchhoff's Laws 1. DC Regulated Power supply (0 - 30 V variable) 2. Bread Board 3. Resistors 4. Multimeter 5. Connecting wires	1 1 As per Circuit diagram 1 As Required
2.	Three Phase Power Measurement 1. Three Phase Variable Load, 2. Ammeters 0-10 A, MI, 3. Wattmeters 0-5 A, 300V, 4. Voltmeter 0-300v,MI 5. Connecting wires	1 2 2 1 As Required
3.	Load test on DC Shunt Motor. 1. Ammeter MC (0-20A) 2. Voltmeter MC (0-300)V 3. Rheostat 7.5 Ω , 10 A 4. Tachometer 5. Field Rheostat 175 Ω , 1.5 A 6. Connecting wires 7. DC Shunt Motor	1 1 1 1 1 As Required 1
4.	Load test on Self Excited DC Generator 1. Voltmeter(0- 300V) 2. Ammeter (0-30 A), (0-2A) 3. Voltmeter (0-30V) 4. Rheostat 175 Ω , 250 Ω 5. Tachometer 6. Connecting Wires 7. DC Shunt Motor coupled with DC shunt Generator	1 1 1 1 1 As Required 1
5.	Load test on Single phase Transformer 1. Ammeter (0-30) A, (0-5) A 2. Voltmeter (0-150)V, (0-300)V 3. Wattmeter – 300V, 5A, UPF 4. Autotransformer 5. Single phase Transformer 6. Connecting Wires	1 1 1 1 1 As Required
6.	Load Test on Induction Motor 1. Ammeter MI (0-20A) 2. Voltmeter MI (0-300)V 3. Wattmeter – 300V, 30 A 4. Tachometer – Digital 5. Connecting Wires 6. Single phase Induction motor	1 1 1 1 As Required 1
7.	Characteristics of PN and Zener Diodes	

	1. PN Diode (BY127, OA79), Zener diode (6.8V, 1A) 2. Resistor 1 K Ω , 100 Ω 3. Bread Board 4. DC Regulated Power supply (0 - 30 V variable) 5. Multimeter 6. Connecting wires 7. DC Shunt Motor coupled with DC shunt Generator	1 1 1 1 1 As Required
8.	<p>Characteristics of BJT</p> 1. Transistor (No-BC548) 2. Resistors- 1k Ω , 470K Ω , 1M Ω 3. Bread Board DC Regulated Power supply (0 - 30 V variable) 5. Multimeter 6. Connecting wires	1 1 1 1 1 As Required
	<p>Characteristics of SCR</p> 1. D C Power Supply (0-128 V), (0-32V), 2. Voltmeter (0-100V) 3. SCR TYN604 4. Digital multimeter 5. Ammeters (0-100mA, 0-25mA, 0-1mA) 6. Resistors 1K Ω , 1K Ω 7. Bread board 8. Connecting Wires	1 1 1 1 1 1 As Required
	<p>Characteristics of MOSFET</p> 1. MOSFET (2N7000) 2. Bread board 3. resistor (1K Ω , 100K Ω) 4. DC power supply (0-30V) 5. Multimeter 6. Connecting Wires	1 1 1 1 1 As Required
9.	<p>Design and analysis of Half wave and Full Wave rectifiers</p> 1. Diodes (Si-1N4007) – 4 2. Resistor 1K Ω 3. Capacitor 100 μ F 4. Digital Multimeter 5. CRO 6. Transformer (6-0-6)V 7. Bread Board 8. Connecting Wires	1 1 1 1 1 1 1 As Required
10.	<p>Measurement of displacement of LVDT</p> 1. LVDT Kit 2. Multimeter	1 1

5.	Determination of Sulphate in water i. Spectrophotometer/ (UVvisible) ii. Cuvette iii. Pipette & Bulb iv. Beakers v. Volumetric Flask (1000ml) vi. Volumetric Flask (25ml/50ml)	1 1 Set 2 As Required 1 7
6.	Determination of Optimum Coagulant Dosage by Jar test Apparatus i. Digital Flocculator ii. Pipette & Bulb (5ml) iii. Beakers iv. Volumetric Measuring cylinder (100ml)	1 2 As Required 2
7.	Determination of available chlorine in bleaching powder & residual Chlorine in water i. Burette ii. Pipette & Bulb (2ml) iii. Beakers iv. Measuring cylinder (100ml) v. Conical Flask (250ml)	2 4 As Required 2 2
ANALYSIS OF WASTEWATER SAMPLE		
8.	Estimation of Suspended Volatile & Fixed Solids i. Porcelain weighing dishes ii. Evaporation dishes iii. Hot air oven iv. Muffle furnaces v. Whatman filter paper No.42 vi. Conical Flask vii. Desiccator	As Required As Required 1 1 As Required As Required 1
9.	Determination of sludge volume index in wastewater I. Imhoff cone II. Hot air Oven III. Filter paper IV. Porcelain weighting dishes V. Funnel (glass) VI. Measuring cylinder	1 1 As Required As Required 1 1

10.	Determination of Dissolved Oxygen i. BOD bottle (300ml) ii. Burette iii. Pipette & bulb (2ml) iv. Measuring cylinder (100ml) v. Conical Flask (250ml)	2 2 4 2 2
11.	Estimation of BOD i. BOD bottles (300ml) ii. Incubator Electrical iii. Burette iv. Conical Flask (250ml) v. Measuring cylinder (50ml) vi. Beaker	6 1 2 2 2 1 As Required
12.	Estimation of COD i. Reflexing Apparatus	1
	ii. Conical Flask (250ml) iii. Burette iv. Pipette & bulb (5ml) v. Measuring cylinder (50ml) vi. Beakers	2 2 2 1 As Required
13.	Determination of TKN & Ammonical Nitrogen in wastewater i. Kjeldhal Nitrogen Analyser(Digital) ii. Conical Flask (250ml) iii. Measuring Jar iv. Beakers v. Burette & Pipette	1 1 1 1 As Required
14.	Determination of total & fecal coliforms (Demonstration only) i. Laminar Flue hood ii. Test tubes (5ml,10ml) iii. Measuring Jar iv. Micro Pipettes v. Incubator vi. Beakers	1 AS Required AS Required 1 1 1 2 As Required

Degree: UG		Name of the Course: B. E. CIVIL ENGINEERING	
Course Code: CE3411		Course Title: HYDRAULIC ENGINEERING LABORATORY	
		Semester: IV	
Sl. No.	Description of Equipment	Available numbers	
1.	Rotameter	1	
2.	Orifice meter/mouthpiece, Venturi meter and Notches	1	
3.	Bernoulli's Experiment	1	
4.	friction factor in pipes.	1	
5.	minor losses	1	
6.	Centrifugal pumps	1	
7.	Gear pump	1	
8.	Submersible pump	1	
9.	Reciprocating pump	1	
10.	Pelton wheel turbine	1	
11.	Francis turbine	1	
12.	metacentric height of floating bodies	1	

Degree: UG		Name of the Course: B. E. CIVIL ENGINEERING	
Course Code: CE3412		Course Title: MATERIALS TESTING LABORATORY	
		Semester: IV	
Sl. No	Description of Equipment	Available numbers	
1.	BEAM MOULD-15 X 15 X 70 CM- CAST IRON Weight approx.28-30 kg. Made of Cast Iron Compliance with following International Standards: IS : 516	1 No	
2.	COMPACTION FACTOR APPARATUS - IS 1199 COMPLIANCE STANDARDS: IS 5515, IS 1199 Details: The apparatus consist of two conical hoppers and a cylinder, mounted on a rigid metal frame. The lower openings of the hoppers are fitted with hinged trap doors for release and during the fall of the material. Complete with trowel and tamping bar 0-60 cm long X 16mm dia.	1 No	
3.	CYLINDRICAL MOULD-150 MM DIA X 300 MM HT Made of cast iron, 150 mm dia x 300 mm height, Split Lengthwise, Supplied with base plate, Weight : 12 kg approx. IS-10086-82	1 No	

	Compliance Standards EN 12390-1, EN 12390-3	
4.	BULK DENSITY CYLINDRICAL METAL MEASURE-3 LTR. Compliance with following International Standards: IS : 1199, IS : 10079, BS : 1881, ASTM C29, ASTM C138	1 No
5.	COARSE SIEVES - 45 CM DIA-G.I.-12.50MM COARSE SIEVES - 45 CM DIA TEST SIEVES MOC: G.I. TEST SIEVE SIZE: 12.50MM COARSE SIEVES - 45 CM DIA TEST SIEVES MOC: G.I. TEST SIEVE SIZE: 12.50MM	1 No
6.	COARSE SIEVES 45 CM DIA G.I. 10.00MM COARSE SIEVES - 45 CM DIA TEST SIEVES MOC: G.I. TEST SIEVE SIZE: 10 MM COARSE SIEVES - 45 CM DIA TEST SIEVES MOC: G.I. TEST SIEVE SIZE: 10 MM	1 No
7.	COARSE SIEVES - 45 CM DIA-G.I.-2.36 MM COARSE SIEVES - 45 CM DIA TEST SIEVES MOC: G.I. TEST SIEVE SIZE: 2.36 MM COARSE SIEVES - 45 CM DIA	1 No
	TEST SIEVES MOC: G.I. TEST SIEVE SIZE: 2.36 MM	
8.	COARSE SIEVES - 45 CM DIA-G.I.-40.00MM COARSE SIEVES - 45 CM DIA TEST SIEVES MOC: G.I. TEST SIEVE SIZE: 40 MM. TEST SIEVES MOC: G.I. TEST SIEVE SIZE: 40 MM COARSE SIEVES - 45 CM DIA TEST SIEVES MOC: G.I. TEST SIEVE SIZE: 40 MM	1 No

9.	COARSE SIEVES - 45 CM DIA-G.I.-31.50MM COARSE SIEVES - 45 CM DIA TEST SIEVES MOC: G.I. TEST SIEVE SIZE: 31.50MM COARSE SIEVES - 45 CM DIA TEST SIEVES MOC: G.I. TEST SIEVE SIZE: 31.50MM	1 No
10.	COARSE SIEVES - 45 CM DIA-G.I.-25.00MM COARSE SIEVES - 45 CM DIA TEST SIEVES MOC: G.I. TEST SIEVE SIZE: 25.00MM COARSE SIEVES - 45 CM DIA TEST SIEVES MOC: G.I. TEST SIEVE SIZE: 25.00MM	1 No
11.	COARSE SIEVES - 45 CM DIA-G.I.-20.00MM COARSE SIEVES - 45 CM DIA TEST SIEVES MOC: G.I. TEST SIEVE SIZE: 20MM COARSE SIEVES - 45 CM DIA TEST SIEVES MOC: G.I. TEST SIEVE SIZE: 20MM	1 No
12.	COARSE SIEVES - 45 CM DIA-G.I.-16.00MM COARSE SIEVES - 45 CM DIA TEST SIEVES MOC: G.I. TEST SIEVE SIZE: 16.00 MM COARSE SIEVES – 45 CM DIA TEST SIEVES MOC: G.I. TEST SIEVE SIZE: 16.00 MM	1 No
13.	COARSE SIEVES - 45 CM DIA-G.I.-12.50MM COARSE SIEVES - 45 CM DIA TEST SIEVES MOC: G.I. TEST SIEVE SIZE: 12.50MM COARSE SIEVES – 45 CM DIA TEST SIEVES MOC: G.I. TEST SIEVE SIZE: 12.50MM	1 No

14.	COARSE SIEVES 45 CM DIA G.I. 10.00MM COARSE SIEVES - 45 CM DIA TEST SIEVES MOC: G.I. TEST SIEVE SIZE: 10 MM COARSE SIEVES - 45 CM DIA TEST SIEVES MOC: G.I. TEST SIEVE SIZE: 10 MM	1 No
15.	COARSE SIEVES 45 CM DIA G.I. 6.30MM COARSE SIEVES 45MM	1 No
16.	LENGTH GAUGE (ELONGATION GAUGE) As per IS:2386 (Part I) Complies with following International Standards: IS : 2386 (PART-1) Distance between nails (mm) Passing/Retained (mm) ----- 63/50 81.0 50/40 58.5 40/31.5 ----- 31.5/25 40.5 25/20 32.4 20/16 25.6 16/12.5 20.2 12.5/10 14.7 10/6.3	1 No
17.	MASONRY TROWEL MEDIUM 6 HSN : 82060090	1 No
18.	G.I. TRAY – 450 X 450 X 50MM (18" X 18" X 2")	1 No
19.	PYCNOMETER BOTTLE Compliance Standards: BS 812, BS 1377:2, ASTM D854, IS 2386 (Part-III, Method-III)	1 No
20.	EVAPORATING BASIN - PORCELAIN DISH - 150 MM DIA Evaporating Basins (Porcelain Dish) With spout, both sides glazed 150	1 No
21.	FINE SIEVE -20 CM DIA-BRASS- 4.75 MM Salient Features · Test Sieve Brass · 200mm diameter (20 cm) · Made out of rolled Brass material · Spun Body frame without any joint · Folded bottom having beading at top · Tight fitting with each other · Mounted with stainless steel cloth OR punched steel sheet FINE SIEVE -20CM DIA TEST SIEVES MOC: BRASS TEST SIEVE SIZE: 4.75 MM	1 No

22.	FINE SIEVE - 20 CM DIA-BRASS-2.36 MM Salient Features · Test Sieve Brass · 200mm diameter (20 cm) · Made out of rolled Brass material · Spun Body frame without any joint · Folded bottom having beading at top · Tight fitting with each other · Mounted with stainless steel cloth OR punched steel sheet FINE SIEVE -20CM DIA TEST SIEVES MOC: BRASS TEST SIEVE SIZE: 2.36 MM	1 No
23.	FINE SIEVE - 20 CM DIA-BRASS-1.18 MM Salient Features · Test Sieve Brass · 200mm diameter (20 cm) · Made out of rolled Brass material · Spun Body frame without any joint · Folded	1 No
	bottom having beading at top · Tight fitting with each other · Mounted with stainless steel cloth OR punched steel sheet FINE SIEVE -20CM DIA TEST SIEVES MOC: BRASS TEST SIEVE SIZE: 1,18 MM	
24.	FINE SIEVE - 20 CM DIA-BRASS-0.600MM (600 MIC) Salient Features · <ul style="list-style-type: none"> • Test Sieve Brass · • 200mm diameter (20 cm) · • Made out of rolled Brass material · • Spun Body frame without any joint · • Folded bottom having beading at top · • Tight fitting with each other · • Mounted with stainless steel cloth OR punched steel sheet • Test Sieves Size: 0.600mm (600 mic) 	1 No
25.	FINE SIEVE - 20 CM DIA-BRASS-0.300MM (300 MIC) Salient Features · <ul style="list-style-type: none"> • Test Sieve Brass • 200mm diameter (20 cm) • Made out of rolled Brass material • Spun Body frame without any joint • Folded bottom having beading at top • Tight fitting with each other • Mounted with stainless steel cloth OR punched steel sheet 	1 No

26.	<p>FINE SIEVE 20 CM DIA BRASS 0.150MM (150 MIC) Salient Features · Test Sieve Brass · 200mm diameter (20 cm) · Made out of rolled Brass material · Spun Body frame without any joint · Folded bottom having beading at top · Tight fitting with each other · Mounted with stainless steel cloth OR punched steel sheet</p>	1 No
27.	<p>FINE SIEVE - 20 CM DIA-BRASS- 0.075MM (75 MIC) Salient Features · Test Sieve Brass · 200mm diameter (20 cm) · Made out of rolled Brass material · Spun Body frame without any joint · Folded bottom having beading at top · Tight fitting with each other · Mounted with stainless steel cloth OR punched steel sheet</p> <ul style="list-style-type: none"> • FINE SIEVE -20CM DIA • TEST SIEVES MOC: BRASS • TEST SIEVE SIZE: 0.075MM (75 MIC) 	1 No
28.	<p>SLUMP TEST APPARATUS WITH TAMPING ROD 16MM DIA X 600MM LONG GRADUATED* The apparatus will comprise of a slump cone with handles made of mild steel sheet, a chrome plated steel tamping rod of 16 mm diameter X 600 mm long, rounded off at one end, with a scale</p>	1 No
	<p>marked on it and a steel base plate with a carrying handle. As per IS:1199 and IS:7320 with test certificate for conformity. APPARATUS : MOULD: The mould for the test specimen will be in the form of frustum of a cone having the following internal dimensions</p> <ul style="list-style-type: none"> • Bottom diameter: 20 cm • Top diameter: 10cm • Height: 30cm <p>The mould will be constructed of metal of at least 1.6 mm (16 SWG) thickness and the top and bottom will be open and at right angles to the axis of the cone. The mould will have a smooth internal surface. It will be provided with suitable foot pieces to a base plate and also handles to facilitate lifting it from the molded concrete test specimen in a vertical direction as required by the test. The mould will be provided with a suitable</p>	

	<p>guide attachment. Unit will be provided with cleats & swivel handle.</p> <p>TAMPING ROD: The tamping rod will be of steel, 16 mm in diameter, 60 cm long and rounded at one end.</p>	
29.	<p>TAMPING ROD-16MM DIA X 600MM LONG- GRADUATED-(FOR SLUMP TEST)</p> <p>Made of S.S.304</p> <p>A Tamping rod 16mm diameter and 60cm long with one end rounded and graduated from 0-30 cm in 0.5 cm spacing to measure the slump</p>	1 No
30.	<p>FLEXURAL STRENGTH TESTING MACHINE ANALOG – MOTORISED</p> <p>Although generally not such an important property of concrete than compressive strength tensile strength values are often important to know when the concrete used is free of reinforcement and may be subjected to some tensile force.</p> <p>The machine consists of a motorized load frame. The lower platen has two rollers, the distance between which is adjustable. For 150 mm x 150 mm x 700 mm beam, the centre distance between the rollers is 600 mm, while it is 400 mm for beams of size 100 mm x 100 mm x 500 mm. The upper platen has also a pair of rollers whose distance adjustable. It is 200 mm centre to centre, for 150 mm x 150 mm x 700 mm size beam and 133 mm for 100 mm x 100 mm x 500 mm size beam. A pressure gauge to indicate load is fixed on the load frame. Total capacity of the machine is 100 KN and a 150 mm dia pressure gauge 0-100 KN x 1 KN is fitted on the machine. A separate electrically pumping unit</p>	1 No

	<p>housed in a cabinet is supplied. On/Off switch and a slow/fast lever to control rate of loading are fitted on the front panel of the pumping unit. A micro switch and relay fitted inside the pressure gauge protects the unit from over loading.</p> <p>As per IS: 516, IS: 9399, BS: 1881, ASTM C78</p>	
31.	<p>COATING THICKNESS GAUGE - DIGITAL - MODEL ELECOAT-M For Measuring Coating Thickness on Ferrous (Magnetic) Substrate. Range: 0-1500 Microns.</p> <p>Standard Features :</p> <ul style="list-style-type: none"> • Latest technology with use of smart micro-controller. • Direct Measurement -No Calibration Required for Most Of Surfaces. • Highest Accuracy and Resolution. • "Zero" and "SET" functions along with Foils and Zero base simplicities Calibration. • Calibration Retaining System. <p>Probe Design :</p> <ul style="list-style-type: none"> • Fully Metallic / High Quality Plastic Probe For High Service Life. • Well Balanced and Spring Loaded Probe for Accurate measurements. • Ideal Probe design to take reading in complex Field Areas. • Strong Wear-Resistant Tip For Extra Service Life. • Highly flexible Probe cable with Strain relief. <p>Ergonomics :</p> <ul style="list-style-type: none"> • Compact and Light Weight Instrument. • Full ABS high impact resistant body. • Attractive Instrument display and visuals. • External battery Compartment. <p>Energy Efficient :</p> <ul style="list-style-type: none"> • Auto-Off Function. • Sun Readable and Energy Saving Display. <p>Technical Specification</p> <ul style="list-style-type: none"> •Range : 0-1500 Microns •Resolution : 0.120 Microns •Minimum Base Thickness : 0.3 MM •Minimum Measuring Area : 6 MM •Instrument Size : 135 x 70 x 24 •Battery Supply Voltage / type : 9 Volts (6F22) •Working Temperature:10 15 degree C •Standard Probe Size : 18 MM * 14 MM 	1 No

	<p>(D*L), 40 MM * 25 MM (D*L), (For 12000 microns)</p> <p>Note : One Year Warranty Against Mnfg. Defect. No Warranty for Prob.</p>	
32.	<p>ELECTRONIC WEIGHING BALANCE -50 KG-1 GM</p> <p>Salient Features :</p> <ul style="list-style-type: none"> • Constructed from High Impact FRP Sheet Heavy Duty & Industrial, Stainless Steel Pan • Bright & Clear, Wide Angle LED display 	1 No
	<ul style="list-style-type: none"> • Multi Weighing Units Like Gram, Tola, Piece Counting • Multi Function Series • Extra Display Connector Ready • Alert Audio - Visual Indications • Display Intensity Adjustment • Fast Response < 2 Seconds • 100% Tare Facility • Battery Save Mode • Inbuilt Battery Pack <p>Technical Specification</p> <ul style="list-style-type: none"> •Power : 230 Volt AC \pm 10 %, 50 Hz •Capacity : 50 Kg •Accuracy : 1 gram •Platform Size : 250 x 300 mm •Temperature range : 10 °C to 50 °C •Display : 12.5 mm LED display •Resolution : 1,00,000 Internal Resolution •Sensor : High Quality Load Cell •Overload capacity : Safe Overload Up to 200% of Rated Capacity 	
33.	<p>High Precision Table Top Balance Model : CWS 20SL, Capacity : 20kg, Readability : 0.5g</p>	1 No
34.	<p>High Precision Table Top Balance Model : CWS 3SL, Capacity : 3kg, Readability : 0.1g</p>	1 No

<p>35.</p>	<p>COMPRESSION TESTING MACHINE 2000 KN ANALOG - SINGLE GAUGE</p> <p>Compliance with following international standards - IS 516, IS 14858.</p> <p>Detailed specification as follows:</p> <p>Compliance with following international standards:</p> <p>IS 516, IS 14858</p> <p>Salient Features:</p> <ul style="list-style-type: none"> • Aesthetically designed unit • The electric pumping unit is fixed with a micro? switch to switch off the motor • automatically as the load on the machine approaches the rated capacity. • The unit is equipped with a 8" dia pressure gauges with maximum red pointer. • Four column high stiffness and high stability fully welded construction of the load frame. <p>Construction Details:</p> <ul style="list-style-type: none"> • The compression testing machine consists of separate pumping unit and loading unit. • Detailed descriptions of both the devices are narrated below. <p>Loading Unit:</p> <ul style="list-style-type: none"> • The upper platen has got a self aligning action and is attached to a rigid cross head plate. 	<p>1 No</p>
	<ul style="list-style-type: none"> • The lower platen rests on the jack ram and is positioned with the help of a centering pin. • Loading is accomplished by upward movement of lower platen. • A dust cover is provided on the jack to prevent any dust from going into the cylinder. • A spacer with a centering locating pin is provided to test small specimens. • The lower and upper platens of the machine are hardened ground and polished. <p>Pumping Unit:</p> <ul style="list-style-type: none"> • The pumping unit is a separate unit connected to the jack by means of a high pressure hose pipe. 	

	<ul style="list-style-type: none"> • A junction box is suitably fixed to connect the motor to the mains through a push button starter. • Calibrated against N.P.L. Tested Master Gauge or Proving Ring. • A max red pointer is provided to facilitate taking readings after failure of the specimen. • The pressure gauge is fixed at an Angle for easy readability. <p>Scope of supply:</p> <ul style="list-style-type: none"> • High strength rigid structure (Loading Frame) • Pumping unit (Oil source cabinet) • Pressure gauge • Pair of compression platens • High pressure hose pipe <p>Technical Specification</p> <ul style="list-style-type: none"> •Capacity : 2000 kn •Platen size in mm : 300 mm dia •Ram Dia in mm : 205 mm •Ram Travel in mm : 50 mm •Vertical daylight in mm : 350 mm •Horizontal daylight in mm : 350 mm •Weight approx in kg : 616 Kg •Platen hardness : More than 550 Vickers hardness •Electric Motor : 1 HP, Single Phase •Operation on : 220 V AC Single Phase. •Least count : 0.5% of the full load •Pumping : Motorized •Pump Speed : Dual speed •Motor : Induction Motor •Reading : Analog •Accuracy : $\pm 2\%$ •Release valve operation : Required •Auto stop after failure of specimen : Not available, need to stop the machine manually •Auto Release of Pressure after specimen failure : Not Available, Need to release pressure manually after the completion of test •Calculation of result : Manual •Holding of Max.Load : Available •Pace Rate or Rate of Loading Indication : Not Available •Operator skill to control Pace Rate : Not 	
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	Applicable •Bar Graph : Not Available •Multi Channel operation : Not Available •Load indication and Control : Manual •Saving of records : Not Available •Pen drive slot : Not Applicable •Real time graph : Not Applicable •Printer interface (Direct connectivity to printer w/o computer) : Not Applicable •Computer operation software and data Acquisition software : Not Applicable •Displacement controlled operation : Not Available •Modulus of Elasticity Calculation : Not Available •Flexural attachment : Possible, all calculations will be made manually •Splitting Tensile Test : Possible but manual calculation required •LAN Connectivity : Not Available •Auto internal Calibration without proving ring : Not Available •Piston over travel safety cut off : Not Available •Over load safety cut off : Available •Shot circuit protection : Available	
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Degree: UG		Name of the Course: B. E. CIVIL ENGINEERING	
Course Code: CE3413		Course Title: SOIL MECHANICS LABORATORY	
		Semester: IV	
Sl. No.	Description of Equipment	Required numbers	
1.	DETERMINATION OF INDEX PROPERTIES 1. Sieves 2. Hydrometer 3. Liquid and Plastic limit apparatus 4. Shrinkage limit apparatus 5. Thermometer	2 Sets 2 Sets 2 Sets 3 Sets 2	
2.	DETERMINATION OF INSITU DENSITY AND COMPACTION CHARACTERISTICS 1. Sand replacement method accessories and core cutter method accessories 2. Proctor Compaction apparatus 3. Relative Density apparatus	2 Sets 2 Sets 1	

3.	DETERMINATION OF ENGINEERING PROPERTIES	
	1. Permeability determination	1
	i. Constant head method	1
	ii. Falling head method	1
	2. Three Gang Consolidation test device	1
	3. Direct Shear apparatus	1
	4. UTM of minimum of 20 kN capacity	1
	5. Van Shear apparatus	1
	6. Triaxial shear apparatus	1
	7. California bearing ratio test apparatus	1
	8. Weighing machine 20 kg capacity	3
	9. Weighing machine – 1 kg capacity	

Degree: UG		Name of the Course: B. E. CIVIL ENGINEERING
Course Code: CE3511 Course Title: HIGHWAY ENGINEERING LABORATORY		
Semester: V		
Sl. No.	Description of Equipment	Required numbers
1.	Specific gravity determination of the coarse aggregate sample	
	1. Pycnometer/Specific gravity bottle	4
	2. Weighing Machine	1
2.	Determination of abrasion value of the coarse aggregate sample.	
	1. Los Angeles Abrasion Testing Machine	1
	2. Weighing Machine	1
	3. Sieve	As Required
3.	Determination of water absorption capacity of the coarse aggregate sample.	
	1. Hot Air Oven	1
	2. Weighing Machine	1
4.	Specific gravity determination of the bitumen/asphalt sample.	
	1. Specific Gravity bottle	4
	2. Weighing Machine	1
5.	Determination of consistency of the bituminous material.	
	1. Penetrometer	1
	2. Time Measuring Device	3
6.	Viscosity determination of bituminous binder.	
	1. Orifice Viscometer	1
	2. Stirrer	1
	3. Thermometer	1
7.	Determination of softening point of the asphalt/bitumen sample	
	1. Ring and Ball Apparatus	1
	2. Steel Balls – 2 nos (9.5mm dia)	1

8.	Determination of ductility value of the bitumen sample 1. Briquette Mould 2. Ductility Machine	2 1
9.	Estimation of loss of bitumen on heating 1. Oven with Rotating Shelf 2. Weighing Scale 3. Thermometer	1 1 1
10.	Determination of optimum binder content by Marshall method 1. Mould Assembly 2. Sample Extractor 3. Marshall Stability Test Machine 4. Compaction Pedestal and Hammer 5. Breaking Head	6 1 1 1 1
11	Determination of stripping value of the bituminous mix Demonstration 1. IS Sieves 2. Thermometer 3. Beaker	As Required 1 1
12	Determination of bitumen content in the bituminous mix by cold solvent extraction method 1. Centrifuge Extractor 2. Weighing Machine	1 1

Degree: UG		Name of the Course: B. E. CIVIL ENGINEERING
Course Code: CE3611 Course Title: BUILDING DRAWING AND DETAILING LABORATORY		
Semester: VI		
Sl. No.	Description of Equipment	Required numbers
1.	AUTOCAD	(Total no. of Students Intake /2) +1 (Staff)
2.	Revit	10 users

B.E. MECHANICAL ENGINEERING

(R 2021) Semester – II

Course Code: BE3271 Course Title: Basic Electrical and Electronics Engineering Laboratory		
Sl. No.	Description of Equipment	Available numbers (for batch of 30 students)
1.	Verification of ohms and Kirchhoff's Laws 1. DC Regulated Power supply (0 - 30 V variable) 2. Bread Board 3. Resistors 4. Multimeter 5. Connecting wires	1 1 As per circuit Diagram1 As Required
2.	Load test on DC Shunt Motor 1. Ammeter MC (0-20A) 2. Voltmeter MC (0-300)V 3. Rheostat 7.5Ω, 10 A 4. Tachometer 5. Field Rheostat 175Ω, 1.5 A 6. Connecting wires	1 1 1 1 1 As Required
3.	Load test on Self Excited DC Generator 1. DC shunt generator(0- 300V)2. Ammeter (0-30 A), (0-2A) 3. Voltmeter (0-30V) 4. Rheostat 175Ω, 250Ω 5. Tachometer 6. Connecting Wires	1 1 1 1 1 As Required
4.	Load Test on Induction Motor 1. Ammeter MI (0-20A) 2. Voltmeter MI (0-300)V 3. Wattmeter – 300V, 30 A 4. Tachometer – Digital 5. Connecting Wires – As Required 6. Single phase Induction motor	1 1 1 1 As Required1
5.	Characteristics of PN and Zener Diodes 1. PN Diode (BY127, OA79), Zener diode (6.8V, 1A) 2. Resistor 1 KΩ, 100Ω 3. Bread Board 4. DC Regulated Power supply (0 - 30 V variable) 5. Multimeter 6. Connecting wires	1 1 1 1 1 As Required
6.	Characteristics of BJT 1. Transistor (No-BC548) 2. Resistors- 1kΩ, 470KΩ, 1MΩ 3. Bread Board DC Regulated Power supply (0 - 30 V variable) 5. Multimeter 6. Connecting wires	1 1 1 1 1 As Required

	Characteristics of SCR 1. D C Power Supply (0-128 V), (0-32V), 2. Voltmeter (0-100V) 3. SCRTYN604 4. Digital multimeter 5. Ammeters (0-100mA, 0-25mA, 0-1mA) 6. Resistors 1K Ω , 1K Ω 7. Bread board 8. Connecting Wires Characteristics of MOSFET 1. MOSFET (2N7000) 2. Bread board 3. resistor (1K Ω , 100K Ω) 4. DC power supply (0-30V) 5. Multimeter 6. Bread board 7. Connecting Wires	1 1 1 1 1 1 As Required 1 1 1 1 1 1 As Required
7.	Half wave and Full Wave rectifiers 1. Diodes (Si-1N4007) – 4 2. Resistor 1K Ω 3. Capacitor 100 μ F 4. Digital Multimeter 5. CRO 6. Transformer (6-0-6)V 7. Bread Board 8. Connecting Wires	1 1 1 1 1 1 1 1 As Required
8.	Study of Logic Gates 1. IC 7400, 7402, 7404, 7408, 7432, 7486 2. Digital IC trainer 3. Patch chords	1 1 As Required
9.	Implementation of Binary Adder and Subtractor 1. AND Gate IC 7408 2. X-OR Gate IC 7486 3. NOT Gate IC 7404 4. OR Gate IC 74325.. IC Trainer Kit 6. Patch Chords	1 1 1 1 1 As Required

(R 2021) Semester – III

B.E. Mechanical Engineering

ME3381 COMPUTER AIDED MACHINE DRAWING

Sl.No.	Description of Equipment	Available Numbers
1.	Intel Octa core i9 processor	6 GHz, 16 GB Ram, 600 s8D HD- 50
2.	Windows 11	50 S7D Acad License
3.	Creo 9.0	
4.	Solid Works 2023	
5.	Autodesk Inventor 2023.1.1	
6.	Auto CAD 2023	

ME3382 MANUFACTURING TECHNOLOGY LABORATORY

S.No.	Name of the Equipment	Available Numbers
1.	Centre Lathes	7 Nos.
2.	Shaper	1 No.
3.	Horizontal Milling Machine	1 No.
4.	Vertical Milling Machine	1 No.
5.	Surface Grinding Machine	1 No.
6.	Cylindrical Grinding Machine	1 No.
7.	Radial Drilling Machine	1 No.
8.	Lathe Tool Dynamometer	1 No.
9.	Milling Tool Dynamometer	1 No.
10.	Gear Hobbing Machine	1 No.
11.	Gear Shaping Machine	1 No.
12.	Arc welding transformer with cables and holders	2 Nos.
13.	Oxygen and Acetylene gas cylinders, blow pipe and other welding outfit	1 No.
14.	Moulding table, Moulding equipments	2 Nos.

CE3481 STRENGTH OF MATERIALS AND FLUID MACHINERY LABORATORY

Sl. No.	Name of the Equipment	Required Numbers
1	Venturimeter setup	1 No.
2	Friction Apparatus setup	1 No.
3	Metacentric Height apparatus setup	1 No.
4	Impact of jet setup	1 No.
5	Centrifugal pump set up	1 No.
6	Reciprocation pump set up	1 No.
7	Pelton Wheel turbine set up	1 No.
8	Stop watch	15 No.
9	IM wooden seal	15 Nos.
10	Tachometer	1 No.

B.E. Mechanical Engineering

(R 2021) Semester – IV

ME3461 THERMAL ENGINEERING LABORATORY

Sl. No.	Name of the Equipment	Required Numbers
1	I.C Engine – 2 stroke and 4 stroke model	1 set
2	Apparatus for Flash and Fire point	1 No.
3	4-stroke Diesel Engine with mechanical loading	1 No.
4	4-stroke Diesel Engine with hydraulic loading	1 No.
5	4-stroke Diesel Engine with electrical loading	1 No.
6	Multi-Cylinder Petrol Engine	1 No.
7	Single Cylinder Petrol Engine	1 No.
8	Data Acquisition system with any one of the above engines	1 No.
9	Steam Boiler with turbine setup	1 No.

ME3581 METROLOGY AND DYNAMICS LABORATORY**METROLOGY**

Sl. No.	Name of the Equipment	Required Numbers
1	Micrometer	5 Nos.
2	Vernier Caliper	5 Nos.
3	Vernier Height Gauge	2 Nos.
4	Vernier Depth Gauge	2 Nos.
5	Slip Gauge Set	1 No.
6	Gear Tooth Vernier	1 No.
7	Sine Bar	1 No.
8	Floating Carriage Micrometer	1 No.
9	Profile Projector / Tool Makers Microscope	1 No.
10	Mechanical / Electrical / Pneumatic Comparator	1 No.
11	Autocollimator	1 No.
12	Coordinator Measuring Machine	1 No.
13	Surface finish Measuring Equipment	1 No.
14	Bore Gauge	1 No.
15	Telescope Gauge	1 No.

DYNAMICS

Sl. No.	Name of the Equipment	Required Numbers
1	Cam follower setup	1 set
2	Motorised gyroscope	1 No.
3	Govenor apparatus – Watt, Porter, Proell and Hartnell governors	1 No.
4	Whirling of shaft apparatus	1 No.

5	Dynamic balancing machine	1 No.
6	Two rotor vibration setup	1 No.
7	Spring mass vibration system	1 No.
8	Torsional Vibration of single rotor system setup	1 No.
9	Gear Models	1 No.
10	Kinematic Models to study various mechanisms	1 No.
11	Turn table apparatus	1 No.
12	Transverse vibration setup of a) cantilever	1 No

B.E. Mechanical Engineering
(R 2021) Semester – VI
ME3681 CAD/CAM LABORATORY

Sl. No.	Name of the Equipment	Required Numbers
HARDWARE		
1	Computer Server	1 No.
2	Computer nodes or systems (High end CPU with atleast 1GB main memory) networked to the server	30 Nos.
3	A3 size plotter	1 No.
4	Laser Printer	1 No.
5	CNC Lathe	1 No.
6	CNC Milling Machine	1 No.
SOFTWARE		
7	Any High end integrated modeling and manufacturing CAD / CAM software	15 licenses
8	CAM Software for machining centre and turning centre (CNC Programming and tool path simulation for FANUC /Sinumeric and Heidenhain controller)	15 licenses
9	Licensed operating system	Adequate
10	Support for CAPP	Adequate

B.E. Mechanical Engineering

(R 2021) Semester – VI

ME3611 HEAT TRANSFER LABORATORY

Sl. No.	Name of the Equipment	Required Numbers
1	Guarded plate apparatus	1 set
2	Lagged pipe apparatus	1 No.
3	Natural convection – vertical cylinder apparatus	1 No.
4	Forced convection inside tube apparatus	1 No.
5	Composite wall apparatus	1 No.
6	Thermal conductivity of insulating powder apparatus	1 No.
7	Pin-fin apparatus	1 No.
8	Stefan-Boltzmann apparatus	1 No.
9	Emissivity measurement apparatus	1 No.
10	Parallel/counter flow heat exchanger apparatus	1 No.
11	Single / two stage reciprocating air compressor	1 No.
12	Refrigeration test rig	1 No
13	Air-conditioning test rig	1 No.

B.E. Electrical and Electronics Engineering

(R 2021) Semester – II

Course Code: EE3271 Course Title: Electric Circuits Laboratory		
Sl. No.	Description of Equipment	Available numbers (for batch of 30 students)
1	10 Nos of PC loaded with Pspice/ Matlab/e-Sim / Scilab/ Equivalent Software Package	Minimum 10 Users
2	Printer	1
3	Regulated Power Supply (0-30V)	15 Nos
4	Function Generator (MHz Range)	5 Nos
5	Oscilloscope (20 MHz)	10 Nos
6	Digital Storage Oscilloscope (20 MHz)	2 Nos
7	AC/DC – Voltmeters of required rating	10 Nos
8	AC/DC -Ammeters of required rating	10 Nos
9	Multimeters	10 Nos
10	Decade Resistance Box, Decade Inductance Box, Decade Capacitance Box	6 Nos each.
11	Single Phase Wattmeter of suitable rating	5 Nos
12	Circuit Connection Boards -	20 Nos
13	Connecting Wires	Necessary Quantity
14	Three phase star& delta connected load / Single phase load bank of suitable rating	3 Nos
15	Necessary Quantities of Resistors, Inductors, Capacitors of various capacities (Quarter Watt to 10 Watt)	

B.E. Electrical and Electronics Engineering
(R 2021) Semester – III

Course Code: EC3311		
Course Title: ELECTRONIC DEVICES AND CIRCUITS LABORATORY		
Sl.No.	Description of Equipment	Available numbers (for batch of 30 students)
1.	Semiconductor devices like Diode, Zener Diode, NPN Transistors, JFET, UJT, Photo diode, Photo Transistor	10
2.	Resistors, Capacitors and inductors	10
3.	Necessary digital IC 8	10
4.	Function Generators	10
5.	Regulated 3 output Power Supply 5, $\pm 15V$	10
6.	CRO	10
7.	Storage Oscilloscope	1
8.	Bread boards	10

Course Code: EE3311 Course Title: ELECTRICAL MACHINES LABORATORY - I		
Sl.No.	Description of Equipment	Available numbers (for batch of 30 students)
1.	DC Shunt Motor with Loading Arrangement	3
2.	DC Shunt Motor Coupled With Three phase Alternator	1
3.	Single Phase Transformer	4
4.	DC Series Motor with Loading Arrangement	1
5.	DC Compound motor with loading arrangement	1
6.	DC Shunt Motor Coupled With DC Compound Generator	2
7.	DC Shunt Motor Coupled With DC Shunt Generator	1
8.	Tachometer -Digital/Analog	8
9.	Single Phase Auto Transformer	2
10.	Three Phase Auto Transformer	1
11.	Single Phase Resistive Loading Bank	2
12.	Three Phase Resistive Loading Bank	2
13.	Rheostats	As per the requirement for the machines

Course Code: CS3362 Course Title: C PROGRAMMING AND DATA STRUCTURES LABORATORY		
Sl. No.	Description of Equipment	Available numbers (for batch of 30 students)
1.	INTEL based desktop PC with min. 8GB RAM and 500 GB HDD, 17" or higher TFT Monitor, Keyboard and mouse	30
2.	Windows 10 or higher operating system / Linux Ubuntu 20 or higher	30
3.	Standalone desktops PC	15 Nos.

B.E. Electrical and Electronics Engineering

(R 2021) Semester – IV

Course Code: EE3411 Course Title: ELECTRICAL MACHINES LABORATORY – II		
Sl. No.	Description of Equipment	Available numbers (for batch of 30 students)
1.	DC Shunt Motor Coupled With Three phase Salient Pole Alternator	1
2.	DC Shunt Motor Coupled With Three phase non-salient pole Alternator	3
3.	DC Shunt Motor Coupled With Three phase Slip ring Induction motor	1
4.	Three Phase Induction Motor with Loading Arrangement	2
5.	Single Phase Induction Motor with Loading Arrangement	2
6.	Tachometer -Digital/Analog	8
7.	Single Phase Auto Transformer	2
8.	Three Phase Auto Transformer	3
9.	Single Phase Resistive Loading Bank	2
10.	Three Phase Resistive Loading Bank	2
11.	Capacitor Bank	1
12.	Three phase inductive load	1
13.	Rheostats	As per the requirement for the machines

Course Code: EE3412 Course Title: LINEAR AND DIGITAL CIRCUITS LABORATORY		
Sl. No.	Description of Equipment	Available numbers (for batch of 30 students)
1.	Regulated Power supply +12/-12V,5V	15 nos.
2.	Cathode Ray Oscilloscope (CRO) 50 Mhz	10 nos.
3.	Digital Multimeter	10 nos.
4.	Function Generator	5 nos.
5.	Analog and Digital IC Tester	2 nos. each
Consumables:		
6.	Bread Board	Sufficient number
7.	IC 741/ICNE555/566/565	Sufficient number
8.	Digital IC Types	Sufficient number
9.	LED	Sufficient number
10.	LM317	Sufficient number
11.	LM723	Sufficient number
12.	ICSG3524/SG3525	Sufficient number
13.	Transistor	Sufficient number
14.	Diodes, IN4001, BY126	Sufficient number

15.	Zener diodes	Sufficient number
16.	Potentiometer	Sufficient number
17.	Step-down Transformer 230V/12-0-12V	Sufficient number
18.	Capacitor	Sufficient number
19.	Resistors ¼ Watt Assorted	Sufficient number
20.	Single strand wire	Sufficient number

B.E. Electrical and Electronics Engineering

(R 2021) Semester – IV

Course Code: EE3413 Course Title: MICROPROCESSOR AND MICROCONTROLLER LABORATORY		
Sl. No.	Description of Equipment	Available numbers (for batch of 30 students)
1.	8085 Trainer kit with power supply	15 nos.
2.	8051 Microcontroller trainer kit with power supply	15 nos.
3.	ADC and DAC Interface boards	5 nos.
4.	Stepper motor interface board	5 nos.
5.	Traffic light interface board	5 nos.
6.	Software tool for 8085,8051,PIC assemblers loaded in computers	5 nos. PC with software license.

B.E. Electrical and Electronics Engineering
(R 2021) Semester – V

Course Code: EE3512		
Course Title: CONTROL AND INSTRUMENTATION LABORATORY		
Sl. No.	Description of Equipment	Available numbers (for batch of 30 students)
1.	Desktop	30 Nos.
2.	Mat Lab Latest Version	30 User

Course Code: EE3511		
Course Title: POWER ELECTRONICS LABORATORY		
Sl. No.	Description of Equipment	Available numbers (for batch of 30 students)
1.	Bread board	15 Nos.
2.	SCR, TRIAC, IGBT, MOSFET	10 Nos. each
3.	Single phase Semi converter	2 Nos.
4.	Single phase Full converter	2 Nos.
5.	Step down chopper	1 No.
6.	Step up chopper	1 No.
7.	Single phase PWM Inverter	2 Nos.
8.	Three phase PWM Inverter	2 Nos.
9.	Buck converter	1 No.
10.	Buck Boost converter	1 No.
11.	Boost Converter	1 No.

12.	AC Voltage Controller	1 No.
13.	Voltmeter, Ammeter	10 Nos.
14.	Regulated DC power supply	10 Nos.
15.	Patchchords	20 Nos.
16.	Multimeter	10 Nos.
17.	CRO	10 Nos.
18	Computer	10 Nos.

B.E. Electrical and Electronics Engineering
(R 2021) Semester – VI

Course Code: EE3611 Course Title: POWER SYSTEM LABORATORY		
Sl.No.	Description of Equipment	Available numbers (for batch of 30 students)
1	Personal Computers (Intel Core i5 or i7, 500 GB, 8 GB RAM)	30
2	Laser Printer	1
3	Dot matrix Printer	1
4	Server (Intel Core i7, 2 TB, 8 GB RAM or higher) (High Speed Processor)	1
5	Software: EMTP / ETAP / CYME / MIPOWER / any Power system simulation software	5
6	Compilers: C / C++ / Matlab	30

B.E. Electronics and Communication Engineering

(R 2021) Semester – II

Course Code: EC3271 Course Title: CIRCUIT ANALYSIS LABORATORY		
Sl. No.	Description of Equipment	Available numbers (for batch of 30 students)
1.	Resistors, Capacitors, Inductors – sufficient quantities. BreadBoards	15 Nos.
2.	CRO (30MHz)	10 Nos.
3.	Function Generators (3MHz)	10 Nos.
4.	Dual Regulated Power Supplies (0 – 30V)	10 Nos.
5.	Decade Resistance Box	10 Nos.
6.	Voltmeter(0-30v)	30 Nos.
7.	Ammeter(0-30mA)	30 Nos.

B.E. Electronics and Communication Engineering

(R 2021) Semester – III

EC3361 Electronic Devices and Circuits Laboratory

Sl. No.	Description of Equipment	Available numbers (for batch of 30 students)
1.	CRO/DSO (30 MHz)	15 Nos
2.	Signal Generators / Function Generators (3 MHz)	15 Nos
3.	Dual Regulated Power Supplies (0-30 v)	15 Nos
4.	Bread Boards	15 Nos
5.	BC107, BC547, BF195C, BFW10, IN4001, IN4007	25 Nos
6.	SPICE Simulator	15 Users
7.	Standalone desktops PC	15 Nos

(R 2021) Semester – III
CS3362 C Programming and Data Structures Laboratory

Sl. No.	Description of Equipment	Available numbers (for batch of 30 students)
1.	INTEL based desktop PC with min. 8GB RAM and 500 GBHDD, 17” or higher TFT Monitor, Keyboard and mouse	30
2.	Windows 10 or higher operating system / Linux Ubuntu 20 or higher	30
3.	Standalone desktops PC	15 Nos

(R 2021) Semester – IV
EC3461 Communication Systems Laboratory

Sl. No.	Description of Equipment	Available numbers (for batch of 30 students)
1.	Trainer Kits for AM, FM, Signal Sampling, TDM, PCM, PAM, PPM, PWM, DM and Line Coding Schemes	Each 2 Nos.
2.	Trainer Kits for ASK, FSK and PSK	Each 2 Nos.
3.	CRO/DSO (30 MHz)	15 Nos
4.	Signal Generators / Function Generators (3 MHz)	15 Nos
5.	MATLAB or equivalent open source software package for simulation Experiments.	15 Users
6.	Standalone desktops PC	15 Nos

(R 2021) Semester – IV

EC3462 Linear Integrated Circuits Laboratory

Sl. No.	Description of Equipment	Available numbers (for batch of 30 students)
1.	70MHz DSO and 50 MHz Arbitrary Function Generator/ signalgenerator	15 Nos
2.	Power Supplies (0 – 30V/3A)(0-30V/3A)(0-5V/3A) (+/- 15V)	15 Nos
3.	Digital Multimeter	15 Nos
4.	Digital LCR Meter	2 Nos
5.	Bread Boards	15 Nos
6.	Resitors, Capacitors, Inductors	sufficient quantities
7.	IC741, IC565, AD620	Each 15 Nos
8.	Standalone desktops PC	15 Nos
9.	Transistor/MOSFET (BJT-NPN-PNP and NMOS/PMOS)	50 Nos
10.	IC Tester	5 Nos

(R 2021) Semester – V

EC3561 VLSI Laboratory

Sl. No.	Description of Equipment	Available numbers (for batch of 30 students)
1.	Xilinx ISE/Altera Quartus/ equivalent EDA Tools	15 User License
2.	Xilinx/Altera/equivalent FPGA Boards	15 nos
3.	Personal Computer	15 nos
4.	Cadence/ Mentor Graphics/Open Source equivalent CAD VLSI design tool	5 users
5.	70MHz DSO and 50 MHz Arbitrary Function Generator/ signalgenerator	15 Nos
6.	Power Supplies (0 – 30V/3A)(0-30V/3A)(0-5V/3A) (+/- 15V)	15 Nos
7.	70MHz DSO and 50 MHz Arbitrary Function Generator/ signalgenerator	15 Nos

B.E. COMPUTER SCIENCE AND ENGINEERING

(R 2021) Semester – II

	Course Code: CS3271 Course Title: Programming in C Laboratory	
Sl. No.	Description of Equipment	Available numbers (for batch of 30 students)
1.	Systems with Linux Operating System with GNU compiler	30

B.E. Computer Science and Engineering (R 2021) Semester – III

CS3311 Data Structures Laboratory

Sl. No.	Description of Equipment	Available numbers (for batch of 30 students)
1.	INTEL based desktop PC with min. 8GB RAM and 500 GB HDD, 17” or higher TFT Monitor, Keyboard and mouse	30
2.	Windows 10 or higher operating system / Linux Ubuntu 20 or higher	30
3.	Dev C++ / Eclipse CDT / Code Blocks / CodeLite / equivalent open source IDE	30

CS3361 Data Science Laboratory

Sl. No.	Description of Equipment	Available numbers (for batch of 30 students)
1.	INTEL based desktop PC with min. 8GB RAM and 500 GB HDD, 17” or higher TFT Monitor, Keyboard and mouse	30
2.	Windows 10 or higher operating system / Linux Ubuntu 20 or higher	30
3.	Python 3.9 or later, Anaconda Distribution	
4.	Scipy, statmodels, seaborn, plotly	

B.E. Computer Science and Engineering
(R 2021) Semester – IV
CS3461 Operating Systems Laboratory

Sl. No.	Description of Equipment	Available numbers (for batch of 30 students)
1.	INTEL based desktop PC with min. 8GB RAM and 500 GB HDD, 17” or higher TFT Monitor, Keyboard and mouse	30
2.	Windows 10 or higher operating system / Linux Ubuntu 20 or higher	30
3.	Linux Ubuntu 20 or higher	30
4.	DevC++ / Eclipse CDT / Code Blocks / CodeLite / equivalent open source IDE	30

B.E. Computer Science and Engineering
(R 2021) Semester – IV
CS3481 DATABASE MANAGEMENT SYSTEMS LABORATORY

Sl. No.	Description of Equipment	Available numbers (for batch of 30 students)
1.	INTEL based desktop PC with min. 8GB RAM and 500 GB HDD, 17” or higher TFT Monitor, Keyboard and mouse	30
2.	Windows 10 or higher operating system / Linux Ubuntu 20 or higher	30
4.	Oracle Database 12 or higher, MySQL 5.7 or higher versions, SQL Server 2022(16.x)	30

B.E. Computer Science and Engineering (Artificial Intelligence and Machine Learning)

(R 2021) Semester – III

CS3361 Data Science Laboratory

Sl.No.	Description of Equipment	Available numbers (for batch of 30 students)
1.	INTEL based desktop PC with min. 8GB RAM and 500 GBHDD, 17” or higher TFT Monitor, Keyboard and mouse	30
2.	Windows 10 or higher operating system / Linux Ubuntu 20 or higher	30
3.	Python 3.9 or later, Anaconda Distribution	
4.	Scipy, statmodels, seaborn, plotly	

CD3281 Data Structures and Algorithms Laboratory

Sl.No.	Description of Equipment	Available numbers (for batch of 30 students)
1	INTEL based desktop PC with min. 8GB RAM and 500 GBHDD, 17” or higher TFT Monitor, Keyboard and mouse	30
2	Windows 10 or higher operating system / Linux Ubuntu 20 or higher	30
3	Dev C++ / Eclipse CDT / Code Blocks / CodeLite / equivalent open source IDE	

CS3381 OBJECT ORIENTED PROGRAMMING LABORATORY

Sl.No.	Description of Equipment	Available numbers (for batch of 30 students)
1	INTEL based desktop PC with min. 8GB RAM and 500 GBHDD, 17” or higher TFT Monitor, Keyboard and mouse	
2	Windows 10 or higher operating system / Linux Ubuntu 20 or higher	30
3	Front End Tools: Eclipse IDE / Netbeans IDE	30

B.E. Computer Science and Engineering (Artificial Intelligence and Machine Learning)

(R 2021) Semester – IV

**AL3411 Artificial Intelligence & Machine Learning
Laboratory**

Sl.No.	Description of Equipment	Available numbers (for batch of 30 students)
1	INTEL based desktop PC with min. 8GB RAM and 500 GBHDD, 17” or higher TFT Monitor, Keyboard and mouse	30
2	Windows 10 or higher operating system / Linux Ubuntu 20 or higher	30
3	Python, Numpy, Scipy, Matplotlib, Pandas, statmodels, seaborn, plotly, bokeh	
5	Python 3.9 or later, Anaconda Distribution, python editors, Jupyter / PyCharm/equivalent	

AD3381 Database Design and Management Laboratory

Sl.No.	Description of Equipment	Available numbers (for batch of 30 students)
1	INTEL based desktop PC with min. 8GB RAM and 500 GBHDD, 17” or higher TFT Monitor, Keyboard and mouse	30
2	Windows 10 or higher operating system / Linux Ubuntu 20 or higher	30
3	PostgreSQL, NetBeans / Visual Studio,	
4	Oracle Database 12 or higher, MySQL 5.7 or higher, SQLServer 2022(16.x)	
5.	UMLLET Version 15 and above, JetUML, version 8.0 and above, Star UML version v5.0 and above	

B.Tech. - INFORMATION TECHNOLOGY

(R 2021) Semester – II

Course Code: CS3271 Course Title: Programming in C Laboratory		
Sl. No.	Description of Equipment	Available numbers (for batch of 30 students)
1.	Systems with Linux Operating System with GNU compiler	30

B.Tech. Information Technology

(R 2021) Semester – III

CS3361 Data Science Laboratory

Sl. No.	Description of Equipment	Available numbers (for batch of 30 students)
1.	INTEL based desktop PC with min. 8GB RAM and 500 GB HDD, 17” or higher TFT Monitor, Keyboard and mouse	30
2.	Windows 10 or higher operating system / Linux Ubuntu 20 or higher	30
3.	Python 3.9 or later, Anaconda Distribution	
4.	Scipy, statmodels, seaborn, plotly	

B.Tech. Information Technology

(R 2021) Semester – III

CD3281 Data Structures and Algorithms Laboratory

Sl. No.	Description of Equipment	Available numbers (for batch of 30 students)
1	INTEL based desktop PC with min. 8GB RAM and 500 GB HDD, 17” or higher TFT Monitor, Keyboard and mouse	30
2	Windows 10 or higher operating system / Linux Ubuntu 20 or higher	30
3	Dev C++ / Eclipse CDT / Code Blocks / CodeLite / equivalent open source IDE	

B.Tech. Information Technology

(R 2021) Semester – IV

CS3461 Operating Systems Laboratory

Sl. No.	Description of Equipment	Available numbers (for batch of 30 students)
1.	INTEL based desktop PC with min. 8GB RAM and 500 GB HDD, 17” or higher TFT Monitor, Keyboard and mouse	30
2.	Windows 10 or higher operating system / Linux Ubuntu 20 or higher	30
3.	Linux Ubuntu 20 or higher	30
4.	DevC++ / Eclipse CDT / Code Blocks / CodeLite / equivalent open source IDE	

CS3481 DATABASE MANAGEMENT SYSTEMS LABORATORY

Sl. No.	Description of Equipment	Available numbers (for batch of 30 students)
1.	INTEL based desktop PC with min. 8GB RAM and 500 GB HDD, 17” or higher TFT Monitor, Keyboard and mouse	30
2.	Windows 10 or higher operating system / Linux Ubuntu 20 or higher	30
4.	Oracle Database 12 or higher, MySQL 5.7 or higher versions, SQL Server 2022(16.x)	

IT3681 Mobile Application Development Laboratory

Sl. No.	Description of Equipment	Available numbers (for batch of 30 students)
1	Android Studio	
2	Windows 10 or higher operating system / Linux Ubuntu 20 or higher	30
3	Dev C++ / Eclipse CDT / Code Blocks / CodeLite / equivalent open source IDE	30

B.Tech. Information Technology

(R 2021) Semester – V

IT3511 FULL STACK WEB DEVELOPMENT LAB

Sl. No.	Description of Equipment	Available numbers (for batch of 30 students)
1	INTEL based desktop PC with min. 8GB RAM and 500 GB HDD, 17” or higher TFT Monitor, Keyboard and mouse	30
2	Windows 10 or higher operating system / Linux Ubuntu 20 or higher	30
3	Node js ,Express, Angular, MongoDB, React, Web Server, XAMPP latest version / Equivalent web server	

B. Tech. CHEMICAL ENGINEERING

(R 2021) Semester – II

Course Code: BE3272		
Course Title: Basic Electrical, Electronics and Instrumentation Engineering Laboratory		
Sl. No.	Description of Equipment	Available numbers (for batch of 30 students)
1.	Verification of ohms and Kirchhoff's Laws 1. DC Regulated Power supply (0 - 30 V variable) 2. Bread Board 3. Resistors 4. Multimeter 5. Connecting wires	1 1 As per Circuit diagram1 As Required
2.	Three Phase Power Measurement 1. Three Phase Variable Load, 2. Ammeters 0-10 A, MI, 3. Wattmeters 0-5 A, 300V, 4. Voltmeter 0-300v, MI 5. Connecting wires	1 2 2 1 As Required
3.	Load test on DC Shunt Motor. 1. Ammeter MC (0-20A) 2. Voltmeter MC (0-300)V 3. Rheostat 7.5 Ω , 10 A 4. Tachometer 5. Field Rheostat 175 Ω , 1.5 A 6. Connecting wires	1 1 1 1 1 As Required
4.	Load test on Self Excited DC Generator 1. DC shunt generator(0- 300V) 2. Ammeter (0-30 A), (0-2A) 3. Voltmeter (0-30V) 4. Rheostat 175 Ω , 250 Ω 5. Tachometer 6. Connecting Wires	1 1 1 1 1 As Required
5.	Load test on Single phase Transformer 1. Ammeter (0-30) A, (0-5) A 2. Voltmeter (0-150)V, (0-300)V 3. Wattmeter – 300V, 5A, UPF 4. Autotransformer 5. Single phase Transformer 6. Connecting Wires	1 1 1 1 1 As Required
6.	Load Test on Induction Motor 1. Ammeter MI (0-20A) 2. Voltmeter MI (0-300)V 3. Wattmeter – 300V, 30 A 4. Tachometer – Digital 5. Connecting Wires 6. Single phase Induction motor	1 1 1 1 As Required 1

7.	Characteristics of PN and Zener Diodes 1. PN Diode (BY127, OA79), Zener diode (6.8V, 1A) 2. Resistor 1 K Ω , 100 Ω 3. Bread Board 4. DC Regulated Power supply (0 - 30 V variable) 5. Multimeter 6. Connecting wires	1 1 1 1 1 As Required
8.	Characteristics of BJT 1. Transistor (No-BC548) 2. Resistors- 1k Ω , 470K Ω , 1M Ω 3. Bread Board DC Regulated Power supply (0 - 30 V variable) 5. Multimeter 6. Connecting wires Characteristics of SCR 1. D C Power Supply (0-128 V), (0-32V), 2. Voltmeter (0-100V) 3. SCR TYN604 4. Digital multimeter 5. Ammeters (0-100mA, 0-25mA, 0-1mA) 6. Resistors 1K Ω , 1K Ω 7. Bread board 8. Connecting Wires Characteristics of MOSFET 1. MOSFET (2N7000) 2. Bread board 3. resistor (1K Ω , 100K Ω) 4. DC power supply (0-30V) 5. Multimeter 6. Bread board 7. Connecting Wires	1 1 1 1 1 As Required 1 1 1 1 1 As Required 1 1 1 1 1 As Required
9.	Design and analysis of Half wave and Full Wave rectifiers 1. Diodes (Si-1N4007) – 4 2. Resistor 1K Ω 3. Capacitor 100 μ F 4. Digital Multimeter 5. CRO 6. Transformer (6-0-6)V 7. Bread Board 8. Connecting Wires	1 1 1 1 1 1 1 As Required
10.	Measurement of displacement of LVDT 1. LVDT Kit 2. Multimeter	1 1

B. Tech. Chemical Engineering

(R 2021) Semester – III

CH3311 Basic Mechanical engineering Laboratory

Sl.No .	Description of Equipment	Available members (forbatch of 30 students)
1.	Single cylinder diesel engine coupled with Electricalloading	1
2.	Single cylinder diesel engine coupled with Electricalloading with temperature indicators	1
3.	Single cylinder slow speed diesel engine coupledwith Mechanical loading	1
4.	Twin cylinder diesel engine coupled with Electricalloading with Heat balance test setup	1
5.	Single cylinder petrol engine coupled with Electricalloading	1
6.	Two stroke IC Engine model	1
7.	Four stroke IC Engine model	1
8.	Small IC Engine models for study	1
9.	UTM and Hardness test apparatus	1

B. Tech. Chemical Engineering

(R 2021) Semester – III

CH3312 Technical Analysis Laboratory

Sl.No .	Description of Equipment	Available members (for batch of 30 students)
1.	Silica Crucible	20
2.	Heating Mantle	3
3.	Muffle Furnace	1
4.	Hot air oven	1
5.	Desiccator	5
6.	Vacuum pump	1
7.	Condenser	10
8.	Reflux Condenser	10
9.	Pensky martens closed cup apparatus	1
10.	Cleveland Open cup apparatus	1
11.	Cloud point apparatus	1
12.	Saybolt Viscometer	1
13.	Redwood Viscometer	1
14.	Bomb Calorimeter	1
15.	COD reflux	1
16.	Orsat apparatus	1
17.	UV-Vis Spectrophotometer	1
18.	Fume hood	1

B. Tech. Chemical Engineering
(R 2021) Semester – IV
CH3412 Mechanical Operations Laboratory

Sl.No .	Description of Equipment	Availablemembers (forbatch of 30 students)
1.	Sieve shaker	1
2.	Leaf filter	1
3.	Plate and Frame Filter Press	1
4.	Sedimentation Jar	1
5.	Jaw Crusher	1
6.	Ball Mill	1
7.	Cyclone Separator	1
8.	Roll Crusher	1
9.	Elutriator	1
10.	Drop Weight Crusher	2
11.	Sieves.	Set of 5

B. Tech. Chemical Engineering
(R 2021) Semester – V
CH3511 Computational Chemical Engineering Laboratory

Sl.No .	Description of Equipment	Available members (forbatch of 30 students)
1.	computers with Mcrosoft , Matlab Software, processsimulation software tool	15

B. Tech. Chemical Engineering
(R 2021) Semester – IV
CH3411 Fluid Mechanics Laboratory

Sl. No.	Description of Equipment	Available Members (for batch of 30 students)
1.	Viscometer	1
2.	Venturi meter	1
3.	Orifice meter	1
4.	Rotameter	1
5.	Weir and Notches	1
6.	Open drum with orifice	1
7.	Pipes and fittings	1
8.	Helical and spiral coils	1
9.	Centrifugal pump / Gear pump / Reciprocating	1 - 1
10.	Packed column	1
11.	Fluidized bed	1

B. Tech. Chemical Engineering
(R 2021) Semester – V
CH3561 Mass Transfer Laboratory

Sl.No .	Description of Equipment	Available members (for batch of 30 students)
1.	Simple distillation setup	1
2.	Steam distillation setup	1
3.	Packed column	1
4.	Liquid-liquid extractor	1
5.	Forced draft dryer	1
6.	Wetted wall column	1
7.	Rotating disc contactor	1
8.	Cooling tower	1
9.	Absorption column	1
10.	Diffusion Cell	1
11.	Surface Evaporation setup	1

B. Tech. Chemical Engineering
(R 2021) Semester – V
CH3512 Heat Transfer Laboratory

Sl.No .	Description of Equipment	Available members (forbatch of 30 students)
1.	Thermal Conductivity Apparatus	
2.	Cooling Tower	1
3.	Tray Dryer	1
4.	Open Pan Evaporator	1
5.	Packed Bed	1
6.	Double Pipe Heat Exchanger	1
7.	Bare and Finned Tube Heat Exchanger	1
8.	Vertical and Horizontal Condenser	1
9.	Agitated Vessels and Helical Coils	1
10.	Stefan - Boltzmann apparatus	1

B. Tech. Chemical Engineering
(R 2021) Semester – VI
CH3612 Process Equipment Design And Drawing

Sl.No .	Description of Equipment	Available members (forbatch of 30 students)
1.	Drawing Table	30

B. Tech. Chemical Engineering

(R 2021) Semester – VI

**CH3611 Chemical Reaction
Engineering Laboratory**

Sl.No .	Description of Equipment	Available members (for batch of 30 students)
1.	Batch reactor	2
2.	Plug flow reactor	2
3.	Continuous Stirred Tank Reactor	2
4.	Sono chemical reactor	1
5.	Photo chemical reactor	1
6.	Packed bed reactor	2
7.	Adiabatic Reactor	1
8.	Cascade CSTR	1
9.	Semi batch reactor	1
10.	PFR followed by CSTR	1

(R 2021) Semester – VII
CH3711 Process Control Laboratory

Sl.No .	Description of Equipment	Available members (forbatch of 30 students)
1.	U tube manometer with controller	1
2.	Interacting Tank	1
3.	Non Interacting Tank	1
4.	Open loop control system	1
5.	Closed loop control system	1
6.	ON/OFF controller	1
7.	Control valve characteristics	1
8.	Pressure Tuner	1
9.	Temperature Tuner	1
10.	Proportional Controller	1
11.	Flow Transmitter	1
12.	Level Transmitter	1
13.	Cascade control system	1

M.B.A. Master of Business Administration

(R 2021) Semester – I

**BA4112 Business Communication (Laboratory) (Requirements
for a batch of 30 students)**

Sl.No.	Description of Equipment	Quantity Available
1.	Server (PV System, 1 GB RAM/40 GB HDD, OS: windows server, Audio Card with headphones (With mike), JRE 1.3	1
2.	Client Systems (PIV or above, 512 MB RAM/40 GB, OS: windows, Audio card with headphones(with mike) JRE 1.3	1
	a)Interactive Teacher Control Software	1
	b)English Language Lab Software	1
	c)Career Lab software	1
3.	Handicam Video Camera (with video lights and mic input)	1
4.	Television-29" or above	1
5.	Collar mike	1
6.	Cordless mikes	1
7.	Audio Mixer	1
8.	DVD Recorder / Player	1
9.	LCD Projector with MP3 /CD /DVD provision for audio / video facility - Desirable	1
10.	Interactive White Board	1

Faculty of Management Science
M.B.A. Master of Business Administration

(R

2021) Semester – II

BA4212 Data Analysis and Business Modelling (laboratory)

(Requirements for a batch of 30 students)

Sl. No.	Description of Equipment	Quantity Available
1.	Computer with (Processor P -V or above)	25
2.	Any Licensed Spread Sheet and Analysis Software like Microsoft Excel, SPSS etc	25

FACULTY OF INFORMATION AND COMMUNICATION ENGINEERING
M.C.A. MASTER OF COMPUTER APPLICATIONS
(R 2021) SEMESTER – I

Course Code: MC4111 Course Title: Advanced Data Structures and Algorithms Laboratory		
Sl. No.	Description of Equipment	Available numbers (for batch of 25 students)
1.	HARDWARE/SOFTWARE REQUIREMENTS 1. 64-bit Open source Linux or its derivative 2. Open Source C++ Programming tool like G++/GCC	25

Course Code: MC4112 Course Title: Python Programming Laboratory		
Sl. No.	Description of Equipment	Available numbers (for batch of 25 students)
1.	HARDWARE/SOFTWARE REQUIREMENTS 1: Processors: Intel Atom® processor Intel®Core™i3processor 2: Disk space: 1GB. 3: Operating systems: Windows 7, macOS and Linux 4: Python versions:2.7, 3.6, 3.8	25

(R 2021) SEMESTER – II

MC4211 Advanced Database Technology Laboratory

Sl. No.	Description of Equipment	Available numbers (for batch of 25 students)
1.	INTEL based desktop PC with min. 8GB RAM and 500 GB HDD, 17" or higher TFT Monitor, Keyboard and mouse and GPU as required	25
2.	Windows 10 or higher operating system / Linux Ubuntu 20 or higher	
3.	Java / Python 3.9 or later / R / Scala	
4.	SQL Server 13.0 / MySQL 5.7 / Oracle / MongoDB, Casandra, Hive / MySQL WorkBench	

MC4212 Full Stack Web Development Laboratory

Sl. No.	Description of Equipment	Available numbers (for batch of 25 students)
1.	INTEL based desktop PC with min. 8GB RAM and 500 GB HDD, 17" or higher TFT Monitor, Keyboard and mouse	25
2.	Windows 10 or higher operating system / Linux Ubuntu 20 or higher	25
3.	Node js ,Express, Angular, MongoDB, React, Web Server, XAMPP latest version / Equivalent web server	

M.C.A. MASTER OF COMPUTER APPLICATIONS

(R 2021) SEMESTER – III

MC4311 Machine Learning Laboratory

Sl. No.	Description of Equipment	Available numbers (for batch of 25 students)
1.	INTEL based desktop PC with min. 8GB RAM and 500 GB HDD, 17" or higher TFT Monitor, Keyboard and mouse and GPU as required	25
2.	Windows 10 or higher operating system / Linux Ubuntu 20 or higher	
3.	Python 3.9 or later /ML tools like R	25
4.	Keras/scikit-learn/pytorch/Tensor Flow Python , Numpy, Scipy ,Matplotlib, Pandas, seaborn, statsmodels Python3.9 and above, Anaconda Distribution	

MC4312 Internet of Things Laboratory

Sl. No.	Description of Equipment	Available numbers (for batch of 25 students)
1.	The universal microcontroller development board	
2.	8051 Daughter Board	
3.	Raspberry Pi 3B+ Original / Xively	
4.	Arduino Daughter Board	
5.	Humidity + IR Sensor Interface	
6.	Ultrasonic Sensors	
7.	Open source softwares Django Framework	
8.	Open cloud architectures like Bluemix, Development platforms like Firebase	

Course Code: ST4161 Course Title: Advanced Construction Engineering and Experimental Techniques Laboratory		
Sl. No.	Description of Equipment	Available numbers (for batch of 25 students)
1	Ultrasonic flaw detector	1
2	Four probe apparatus	1
3	Ultrasonic interferometer	1
4	Sodium vapour lamp	1
5	Co-ordination microscope with Longitudinal and transverse movement	2
6	Ammeter	1
7	Voltmeter	1
8	Screw gauge	2
9	Vernier caliper	2
10	Electroscope	1
11	Spectroscopy	1
12	Proving Ring	1
13	LVDT	1
14	High frequency generator	1
15	Concrete Compression Testing Machine	1
16	L box apparatus	1
17	J Box apparatus	1

18	V funnel apparatus	1
19	Slump Cone	2
20	Core cutter	1
21	Ultrasonic Pulse Velocity	1
22	Rebound Hammer	1
23	Concrete Permeability Test Apparatus	1

Degree: PG Name of the Course: M. E. CONSTRUCTION ENGINEERING AND MANAGEMENT		
Course Code: CN4211 Course Title: CONSTRUCTION MANAGEMENT STUDIO LABORATORY		
Semester: II		
Sl. No.	Description of Equipment	Available numbers
1.	Primavera	10
2.	MS project	10
3.	Revit	10
4.	MS office	10
5.	Navisworks	10

Degree: PG Name of the Course: M. E. CONSTRUCTION ENGINEERING AND MANAGEMENT		
Course Code: CN4212 Course Title: STATISTICAL ANALYSIS FOR CONSTRUCTION ENGINEERS LABORATORY		
Semester: II		
Sl. No.	Description of Equipment	Available numbers
1.	Any Statistical Software	10
2.	MS office excel	10

Faculty of Mechanical Engineering

M.E. Thermal Engineering

(R 2021) Semester - II

Course Code:TE4111 Course Title: Thermal Engineering Laboratory		
Sl.No.	Description of Equipment	Required Numbers (for batch of 25 students)
1.	Multi cylinder Automotive Petrol Engine with dataacquisition system	01
2.	Single cylinder variable compression ratio SI & CI Engine	01
3.	Cooling Tower Test Rig	01
4.	Heat Pump Test rig	01
5.	Vapour Compression Refrigeration Test Rig	01
6.	100 LPD Solar flat plate water heater test rig	01
7.	Gas Calorimeter	01 each
	Bomb Calorimeter	
	Cloud & Pour Point Apparatus	
	Viscometer	
	Thermal Conductivity Analyser	
8.	IBR/Non- IBR Boiler test rig	01
9.	Temperature Calibrator	01
10.	Pressure Calibrator	01
11.	Fan test rig	01

TE4211 THERMAL SYSTEMS SIMULATION LABORATORY

Sl.No.	Description of Equipment
1.	Software - Modeling software like ProE, Gambit, Ansys, etc Analysis software like Ansys, fluent, CFX, etc Equation solving software like Matlab, Engg equation solver
2.	Every students in a batch must be provided with a terminal
3.	Hardwares are compatible with the requirement of the above software

M.E. Power Electronics and Drives

(R 2021) Semester – I

Course Code: PX4161 Course Title: Power Converters Laboratory		
Sl. No.	Description of Equipment	Available numbers (for batch of 25 students)
1	Arduino or Micro Controller or PIC microcontroller alongwith interfacing cable	5 Nos
2	CRO	5 Nos
3	Regulated Power Supply (0-30V, 2A)	5 Nos
4	Digital Multimeter	5 Nos
5	Personal Computers	25 Nos
6	Software (Any software related to Power Electronics & Drives)	5 License users
7	Printer	1 No.
Consumables (as per the requirement)		
9	IR2110	
10	Resistors	
11	Capacitors	
12	Diodes	
13	Single strand wires	

Course Code: PX4111 Course Title: Analog and Digital Controllers for PE Converters Laboratory		
MAJOR MEASURING EQUIPMENT REQUIREMENT:		
Sl. No.	Description of Equipment	Available numbers (for batch of 25 students)
1.	Power supply (0-5 V; 10A, 0-30V, 10A)	12 number
2.	DSOs (2/4 channel)	12 numbers
3.	Desktop multimeters	12 numbers
4.	Function generator	4 numbers
5.	Microcontroller Evaluation board (C2000 family/DSPIC/ARM)	12 numbers
6.	Desktop/Laptops	12 numbers
CONSUMABLES REQUIREMENT		
1.	Resistors, capacitors	
2.	Opamp ICs	
3.	555 timer ICs	
4.	Ferrite core, copper wires (Inductor Design)	
5.	General purpose PCBs/Breadboards	
6.	Soldering rod, flux	

Degree: PG Name of the Course: M.E. POWER ELECTRONICS AND DRIVES		
Course Code: PX4211 Course Title: POWER ELECTRONICS AND DRIVES LABORATORY (R 2021) Semester: II		
Sl. No.	Description of Equipment	Available numbers (for 25 students)
1.	Fully controlled Converter fed DC motor	1 no
2.	Half controlled Converter fed DC motor	1 no
3.	Chopper fed DC motor	1 no
4.	V/f control of Three-Phase Induction motor ⁴	1 no

5.	AC voltage Controller based speed control of induction motor.	1 no
6.	DSP based speed control of SRM motor	1 no
7.	three-phase Synchronous Generator set up to conduct voltage regulation	1 no
8.	Micro controller based speed control of Stepper motor.	1 no
9.	Digital storage oscilloscopes	5 nos
10.	Computers	10 nos
11.	Simulation software with minimum 5 user license	

Degree: PG Name of the Course: M.E. POWER ELECTRONICS AND DRIVES		
Course Code: PX4212		
Course Title: DESIGN LABORATORY FOR POWER ELECTRONICS SYSTEMS		
(R 2021)Semester: II		
Sl. No.	Description of Equipment	Available numbers (for 25 students)
1.	Computers	15
2.	Simulation software	10 user license
3.	PCB board	10 Nos.
4.	Inductors, capacitors and transformers for 100 W converter	10 Nos. each

Faculty of Information and Communication Engineering

M.E. Computer Science and Engineering

(R 2021) Semester – I

Course Code: CP4161 Course Title: Advanced Data Structures and Algorithms Laboratory		
Sl. No.	Description of Equipment	Available numbers (for batch of 25 students)
1.	HARDWARE/SOFTWARE REQUIREMENTS <ol style="list-style-type: none"> 64-bit Open source Linux or its derivative Open Source C++ Programming tool like G++/GCC 	25

M.E. Computer Science and Engineering (R

2021) Semester – II

CP4212 Software Engineering Laboratory

Sl. No.	Description of Equipment	Available numbers (for batch of 25 students)
1.	INTEL based desktop PC with min. 8GB RAM and 500 GB HDD, 17” or higher TFT Monitor, Keyboard and mouse and GPU as required	25
2.	Windows 10 or higher operating system / Linux Ubuntu 20 or higher	
3.	ArgoUML/ STARUML/JetUML that supports UML 1.4 and higher Selenium, JUnit or Apache JMeter, Bugzilla, testDirector, TestLink	

M.E. VLSI DESIGN (R 2021) SEMESTER – I

Course Code:VL4111Course Title:FPGA Laboratory		
Sl. No.	Description of Equipment	Available numbers (for batch of 25 students)
1.	FPGA simulator tool	14 users (licensed/open source)
2.	FPGA Trainer Board	14 Kits
3.	PCs	25 Nos.

Course Code:VL4112Course Title:Analog IC Design Laboratory		
Sl. No.	Description of Equipment	Available numbers (for batch of 25 students)
1.	Spice Simulator tool	14 users (licensed/open source)
2.	PCs	14 Nos.

COMPUTING FACILITIES

Number and Configuration of System			
S.NO	LABORATORY NAME	QTY	SPECIFICATION
1	CSE LAB	70+50 (120)	<p>Lenovo Intel core i9,12th Gen ,16 GB DDR5 RAM,ITB SSD,512 MB SATA, 22” FHD LED Monitor, Windows 11 pro - 40 No’s</p> <p>Lenovo intel core i7, 12th Gen, 16 GB DDR5 RAM,ITB SSD,512 MB SATA, 22” FHD LED Monitor, Windows 11 pro - 30 No’s</p> <p>HP core i7, 12th Gen 16 GB DDR5 RAM, ,512 MB SATA, 22” FHD LED Monitor, Windows 11 pro - 50 No’s</p>
2	IT LAB	54	<p>Lenovo intel core i9, 12th Gen, 16 GB DDR5 RAM,ITB SSD,512 MB SATA, 22” FHD LED Monitor, Windows 11 pro - 25 No’s</p> <p>Lenovo intel core i7, 12th Gen, 16 GB DDR5 RAM, ITB SSD,512 MB SATA, 22” FHD LED Monitor , Windows 11 pro - 15 No’s</p> <p>Lenovo intel Dual core 4GB RAM,512 GB HDD SATA , 17” LCD Monitor, Win-7 pro - 8 No’s</p> <p>Lenovo intel core i3,4GB DDR3 RAM,512 GB HDD SATA, 17” LCD Monitor, Win-7 pro – 6 No’s</p>
3	MECH CAD LAB	30	<p>HP WORK STATION-30</p> <p>HP Z238 - 10 No’s</p> <p>HP Z240 - 20 No’s</p> <p>Xeon i7 core,16 GB ram,2 TB storage,with 22 inch FHD LED Monitor, Windows 11 pro for work station</p>
4	CIVIL DEPT	25	<p>Lenovo intel core i7, 12th Gen, 16 GB DDR5 RAM,ITB SSD,512 MB SATA, 22” FHD LED Monitor, Windows 11 pro - 25 -10 No’s</p>
5	CHEMICAL DEPT	20	<p>Lenovo intel core i7, 12th Gen, 16 GB DDR5 RAM,ITB SSD,512 MB SATA, 22” FHD LED Monitor, Windows 11 pro - 20 No’s</p>
6	ECE DEPT	DSP-36 VLSI-45 NETWO RKS LAB-24 (105)	<p>HP intel core i7, 12th Gen, 16 GB DDR5 RAM, ,512 MB SATA, 22” FHD LED Monitor, Windows 11 pro - 16 No’s</p> <p>Lenovo Intel core i9,12th Gen ,16 GB DDR5 RAM,ITB SSD,512 MB SATA, 22” FHD LED Monitor, Windows 11 pro - 20 No’s</p> <p>Lenovo intel core i7, 12th Gen, 16 GB DDR5 RAM,ITB SSD,512 MB SATA, 22” FHD LED Monitor, Windows 11 pro - 20 No’s</p> <p>HP core i7, 12th Gen 16 GB DDR5 RAM, ,512 MB SATA, 22” FHD LED Monitor, Windows 11 pro - 04 No’s</p> <p>Lenovo intel core i3,4GB DDR3 RAM,512 GB HDD SATA , 17” LCD Monitor, Win-</p>

			10 pro - 21 No's HCL i3, 4GB DDR3 RAM,512 GB HDD SATA,17" LED Monitor, Win-10 pro - 15 No's Lenovo i3,4GB DDR3 RAM,512 GB HDD SATA, 17" LCD Monitor, Win-7 pro - 9 No's
7	EEE DEPT	PE-15 PS-30 (45)	Lenovo Intel Core2 DUO,4GB RAMDDR3,512GB HDD SATA, 17" LCD Monitor,Win-7 pro - 15 No's Lenovo intel core i7, 12th Gen, 16 GB DDR5 RAM,ITB SSD,512 MB SATA, 22" FHD LED Monitor, Windows 11 pro - 25 No's
8	MCA	35	Lenovo intel core i7, 12th Gen, 16 GB DDR5 RAM,ITB SSD,512 MB SATA, 22" FHD LED Monitor, Windows 11 pro - 25 No's Lenovo intel core i3, 4GB DDR3 RAM,512 GB HDD SATA , 17" LCD Monitor, Win-10 pro - 10 No's
9	S&H	LL-30 S &H-63 (93)	Lenovo intel Dual core 4GB RAM,512 GB HDD SATA , 17" LCD Monitor, Win-7 pro - 05 No's HCL i3, 4GB DDR3 RAM,512 GB HDD SATA,17" LED Monitor, Win-10 pro - 25 No's HCL i3, 4GB DDR3 RAM,512 GB HDD SATA,17" LED Monitor, Win-10 pro - 34 No's Lenovo intel Dual core 4GB RAM,512 GB HDD SATA , 17" LCD Monitor, Win-7 pro - 29 No's
10	AIML	30	Lenovo intel core i9, 12th Gen, 16 GB DDR5 RAM,ITB SSD,512 MB SATA, 22" FHD LED Monitor, Windows 11 pro - 20 No's Lenovo intel core i7, 12th Gen, 16 GB DDR5 RAM,ITB SSD,512 MB SATA, 22" FHD LED Monitor, Windows 11 pro - 10 No's
Total number of systems connected by LAN			527 No's
Major software packages available			Available as per the requirement
Internet Bandwidth			180 Mbps(1:1) DEDICATED LEASED LINE (OFC-1,OFC-2 With RF Redundancy)
Wi- Fi Facilities			Indoor WI-FI 6 at All System laboratories /office/Seminar Hall/Conference hall/Auditoriums/AV Lab & Out door Hot spot at Main block /H-block &Central library block

- **INNOVATION CELL**

The Innovation Cell/Club has been formed with the following members in the college campus.

No	Name of the Committee Member	Designation	Mobile Number	e-mail address
1	Dr.P.THIRUMARAISELVAN	CHAIR PERSON	9444989358	thirumaraiselvan@aptec.edu.in
2	Dr.J.JOHNAN	Member	9994901931	johnson@aptec.edu.in
3	Dr.S.SAKTHIRADHAA	Member	9444083163	sakthiraadhaa@aptec.edu.in
4	Dr.R.JOTHIRANI	Member	9444342541	jothiranir@aptec.edu.in
5	Dr.R.SRIVEL	Member	9894339869	srivelr@aptec.edu.in
6	Mrs.P.SOMIYADEVI	Member	9715969526	somyadevip@aptec.edu.in
7	Mr.G.SEKAR	Member	7200672401	prasannakumars@aptec.edu.in
8	Mr.D.NAVANEETHARAJ	Member	7708365954	navaneetharajd@aptec.edu.in
9	M.SIVARAMAKRISHNAN	Member	9445507641	sivaramakrishnan@aptec.edu.in

- **MEDIA CELL**

The Communication, Information & Media Cell has been formed with the following members in the college campus.

The Communication, Information & Media Cell is the student media body of the college. It is the youngest club of the institute and is responsible for handling PR activities of the college. It caters to the three major domains of the institute including Public Relations, Website and Facebook Page Management and Official Newspaper/Newsletter of the Institute.

Name of the Cell Member	Designation	Position	e-mail address
Dr.A.BHUVANESWARI	CHAIRMAN	Professor/IT	bhuvaneswari@aptec.edu.in
Ms.Indra Priyadharshini	Secretary	Student / III ECE	indrapriyadharshinie@aptec.edu.in
Mr.S.Gokula Krishnan	Joint Secretary	Student / II CSE	gokulakrishnanscse@aptec.edu.in
Ms.Sai Susma	Joint Secretary	Student / II IT	saisusmait@aptec.edu.in
Mr.R.Gowthamkumar	Member	Student / II Mech	gowthamkumarrmech@aptec.edu.in
Ms.R.Lavanya	Member	Student / II Civil	lavanyar@aptec.edu.in
Ms.S.Thangeswari	Member	Student / II EEE	thangeswari@aptec.edu.in
Ms.R.Salini	Member	Student / II Chem	salinir@aptec.edu.in

- **List of Facilities available**

No	Facilities available
1	Conference Hall
2	Interview Room
3	LCD projector
4	Audio visual facilities
5	Drinking Water facility
6	Electric Supply
7	Generator
8	Sewage Disposal
9	Telephone facility
10	Vehicle Parking Stand
11	Barrier free built environment for disable
12	Safety Provisions(Fire and Others)
13	General Insurance for Assets
14	All Weather Approach road
15	Notice Boards
16	Public announcement System
17	ERP for student-institution,Parent interaction
18	Transport facilities for staff and students YES

19	Bank /extension counter facility / post
20	CCTV Security
21	LCD in Class Rooms
22	Group Insurance for Employee
23	Group Insurance for Students
24	Staff Quarters
25	Rain Water Harvesting Structures

- **To upload the respective short video of infrastructure and facilities available in the following link**

<https://apec.edu.in/facilities>

- **GAMES AND SPORTS FACILITIES**

SL.No	Description	Details
1	Total area of the play ground(sq.m)	20234.30 Sqm
2	Details of the outdoor Games available	1 HOCKEY 2 BASKET BALL 3 KABADI 4 BADMINTON 5 TENNIS 6 KHO KHO 7 THROW BALL 8 ATHLETICS STANDARD TRACK 9 CRICKET 10 FOOT BALL 11 VOLLEY BALL
3	Details of the Indoor Games available	1. CHESS 2 CARROM 3 TABLE TENNIS 4 VOLLEY BALL 5 BADMINTON 6 TABLE TENNIS
4	Details of gymnasium available	AVAILABLE

- **TEACHING LEARNING PROCESS**

1.	EXPERIENTIAL LEARNING
1.1	Industrial Visit
1.2	Internship / In-plant training
1.3	Creative and Innovative Project
1.4	Design and Fabrication Project
1.5	Mini Project
1.6	Project
1.7	Laboratory Courses
2.	PARTICIPATIVE LEARNING
2.1	Organising Seminar/Workshop/Conference in College
2.2	Participation in Intra College Events
2.3	Guest Lectures
2.4	NPTEL: Faculty Member & Students
2.5	Value Added Program
2.6	Club Activities
2.7	Centre Activities
2.8	Activity Based Learning
3	PROBLEM SOLVING METHODS
3.1	Tutorial
3.2	Assignment

https://files.apec.edu.in/Criterion_2/2.3/FS.pdf

16. ENROLMENT AND PLACEMENT DETAILS OF STUDENTS IN THE LAST 3 YEARS

LIST OF STUDENTS PLACED IN 2023-2024

S. No.	Register Number	Name of the Student	Department	Name of the Company	Salary
1	420420205016	MOONISHAA A	IT	RINEX TECHNOLOGIES	5.2 LAKHS P.A.
2	420420104057	VANMATHI S	CSE	RINEX TECHNOLOGIES	5.2 Lakhs P.A
3	420420104060	YAZHINI E	CSE	AVASOFT	5 Lakhs P.A
4	420420104021	KAMALESHWARAN K	CSE	DIGITAL EPCS PRIVATE LTD	4 LAKHS P.A.
5	420420103303	LAKSHMIPATHY.K.P	CIVIL	DIGITAL EPCS PRIVATE LTD	4 LAKHS P.A.
6	420420105002	Harine R B	EEE	DIGITAL EPCS PRIVATE LTD	4 LAKHS P.A.
7	420420104012	GOKULAKRISHNAN S	CSE	SEVAL SOFTWARE SOLUTIONS	4 LAKHS P.A.
8	420420106019	Yuvaraj S	ECE	SEVAL SOFTWARE SOLUTIONS	4 LAKHS P.A.
9	420420104031	MADUMITHA R	CSE	SEVAL SOFTWARE SOLUTIONS	4 Lakhs P.A
10	420420104040	SAKTHI UMA S	CSE	PLINTRON	3.5 LAKHS P.A
11	420420103006	SUGAVANESHWARAN.M	CIVIL	SALEM SURVEY GROUP OF COMPANIES& INSTITUTIONS	3 LAKHS PA
12	420420103007	SURIYA.M	CIVIL	SALEM SURVEY GROUP OF COMPANIES& INSTITUTIONS	3 LAKHS PA
13	420420114005	MANIKANDAN M	MECH	SE FORGE	2.64Lakhs P.A
14	420420114008	NAVINESH JK	MECH	SE FORGE	2.64Lakhs P.A
15	420420114320	NIRESHKUMAR M	MECH	SE FORGE	2.64Lakhs P.A
16	420420114003	GOWTHAMKUMAR R	MECH	SE FORGE	2.64Lakhs P.A
17	420420114004	KABILAN R	MECH	SE FORGE	2.64Lakhs P.A
18	420420114012	TAMILSELVAN K	MECH	SE FORGE	2.64Lakhs P.A
19	420420114321	PRAKASH E	MECH	SE FORGE	2.64Lakhs P.A
20	420420114010	SASIKANTH K	MECH	SE FORGE	2.64Lakhs P.A
21	420420114308	DINESH N	MECH	SE FORGE	2.64Lakhs P.A
22	420420114313	HEMKUMAR S	MECH	SE FORGE	2.64Lakhs P.A
23	420420114309	FAZAL AHAMED S	MECH	SE FORGE	2.64Lakhs P.A
24	420420114315	JAYAGANAPATHY P	MECH	SE FORGE	2.64Lakhs P.A
25	420420114001	ASHOK K	MECH	SE FORGE	2.64 Lakhs P.A
26	420420114009	RAJESH V	MECH	SE FORGE	2.64 Lakhs P.A

27	420420114011	SRIHARIHARAN A	MECH	SE FORGE	2.64 Lakhs P.A
28	420420205003	BARANIDHARAN R	IT	SEVAL SOFTWARE SOLUTIONS	2.5 LAKHS P.A.
29	420420205018	NAVEENKUMAR I	IT	SEVAL SOFTWARE SOLUTIONS	2.5 LAKHS P.A.
30	420420205004	CHARULATHA R	IT	ZEN CORP INDIA PVT LTD	2.2 LAKHS P.A.
31	420420205006	DIVYADARSHINI S	IT	ZEN CORP INDIA PVT LTD	2.2 LAKHS P.A.
32	420420205022	SAISUSHMA S	IT	ZEN CORP INDIA PVT LTD	2.2 LAKHS P.A.
33	420420105314	Venkatraman H	EEE	ZEN CORP INDIA PVT LTD	2.2 LAKHS P.A.
34	420420104011	GEETHA M	CSE	ZEN CORP INDIA PVT LTD	2.2 Lakhs P.A
35	420420105311	Sudharsan. P	EEE	ZEN CORP INDIA PVT LTD	2.2 LAKHS P.A
36	420420104019	ISHWARYA SAKTHI S	CSE	ZEN CORP INDIA PVT LTD	2.2 Lakh P.A
37	420420114303	BALAMURUGAN S	MECH	ZF COMMERCIAL VEHICLE CONTOL SYSTEM OF INDIA	2.17Lakhs P.A
38	420420114330	VIVEKANANTHAN R	MECH	ZF COMMERCIAL VEHICLE CONTOL SYSTEM OF INDIA	2.17Lakhs P.A
39	420420114322	PRAVENKUMAR M	MECH	ZF COMMERCIAL VEHICLE CONTOL SYSTEM OF INDIA	2.17 Lakhs P.A
40	420420105306	Kamalesh S	EEE	TVS SUNDARAM INDUSTRIES PVT. LTD.	2.16 LAKHS P.A.
41	420420106001	Abinaya P	ECE	APPASAMY ASSOCIates	2.16 LAKHS P.A
42	420420114326	SARATHKUMAR T	MECH	SUPER AUTO FORGE	2.10Lakhs P.A.
43	420420114328	VIGNESHWAR S	MECH	SUPER AUTO FORGE	2.10Lakhs P.A
44	420420114305	DHINAKARAN P	MECH	SUPER AUTO FORGE	2.10Lakhs P.A
45	420422631040	SATHISHKUMAR .V	MBA	FINCOVER	2 LAKHS P.A
46	420422631042	SHAKTHI. S	MBA	FINCOVER	2 LAKHS P.A
47	420422631050	SUDHAGAR .E	MBA	FINCOVER	2 LAKHS P.A
48	420422631059	VINOTH .J	MBA	FINCOVER	2 LAKHS P.A
49	420420105004	Manikandan S	EEE	INDIA JAPAN LIGHTING	1.98 LAKHS P.A.
50	420420105011	Suriya M R	EEE	INDIA JAPAN LIGHTING	1.98 LAKHS P.A.
51	420420105014	Vignesh A	EEE	INDIA JAPAN LIGHTING	1.98 LAKHS P.A.
52	420420105307	Madhankumar.B	EEE	INDIA JAPAN LIGHTING	1.98 LAKHS P.A.
53	420420105315	Vignesh k	EEE	INDIA JAPAN LIGHTING	1.98 LAKHS P.A.
54	420420114314	JASIM HUSSAIN Z	MECH	RENAULT NISSAN AUTOMOTIVE INDIA PVT.LTD	1.98 Lakhs P.A
55	420420106004	Gowsalya S	ECE	NEOLUNC	1.92 LAKHS

				TELECOMMUNICATI ON	P.A
56	420420106010	Nalina T	ECE	NEOLUNC TELECOMMUNICATI ON	1.92 LAKHS P.A
57	420420106014	Saranraj S	ECE	NEOLUNC TELECOMMUNICATI ON	1.92 LAKHS P.A
58	420420106303	Guru Priya N	ECE	NEOLUNC TELECOMMUNICATI ON	1.92 LAKHS P.A
59	420420106302	Asha A	ECE	NEOLUNC TELECOMMUNICATI ON	1.92 LAKHS P.A
60	420420106018	Tharun A	ECE	WONJIN AUTOPARTS INDIA PVT. LTD.	1.80 Lakhs P.A
61	420420106306	Rajasekar V	ECE	WONJIN AUTOPARTS INDIA PVT. LTD.	1.80 Lakhs P.A
62	420420106020	Yuvasri V	ECE	WONJIN AUTOPARTS INDIA PVT. LTD.	1.80 Lakhs P.A
63	420420114002	GNANESHWARAN T	MECH	WONJIN AUTOPARTS INDIA PVT.LTD	1.80 Lakhs P.A
64	420420114301	ABHIJITH S NAIR	MECH	WONJIN AUTOPARTS INDIA PVT.LTD	1.80 Lakhs P.A
65	420420114302	ARISH.K	MECH	WONJIN AUTOPARTS INDIA PVT.LTD	1.80 Lakhs P.A
66	420420114306	DINAKARAN R	MECH	WONJIN AUTOPARTS INDIA PVT.LTD	1.80 Lakhs P.A
67	420420114310	HARI KRISHNA R	MECH	WONJIN AUTOPARTS INDIA PVT.LTD	1.80 Lakhs P.A
68	420420114312	HARISH S	MECH	WONJIN AUTOPARTS INDIA PVT.LTD	1.80 Lakhs P.A
69	420420114318	KRISHNAMOORTHY R. B	MECH	WONJIN AUTOPARTS INDIA PVT.LTD	1.80 Lakhs P.A
70	420420105005	Nareshkumar E	EEE	WONJIN AUTOPARTS INDIA PVT.LTD	1.80 Lakhs P.A
71	420420105007	Priyanka M	EEE	WONJIN AUTOPARTS INDIA PVT.LTD	1.80 Lakhs P.A
72	420420105008	Ramya K	EEE	WONJIN AUTOPARTS INDIA PVT.LTD	1.80 Lakhs P.A
73	420420105009	Sivahariharan S	EEE	WONJIN AUTOPARTS INDIA PVT.LTD	1.80 Lakhs P.A

74	420420105308	Prakash.A	EEE	WONJIN AUTOPARTS INDIA PVT.LTD	1.80 Lakhs P.A
75	420420105313	Thangeswari S	EEE	WONJIN AUTOPARTS INDIA PVT.LTD	1.80 Lakhs P.A
76	420420105317	Vijayakumar G	EEE	WONJIN AUTOPARTS INDIA PVT.LTD	1.80 Lakhs P.A
77	420420104002	ARUNA B	CSE	SEVAL SOFTWARE SOLUTIONS	1.8 LAKHS PA
78	420420104007	CHARUMATHI B	CSE	SEVAL SOFTWARE SOLUTIONS	1.8 LAKHS PA
79	420420104024	KARTHIGA A	CSE	SEVAL SOFTWARE SOLUTIONS	1.8 LAKHS PA
80	420420103005	PRAVEEN KUMAAR . B	CIVIL	SEVAL SOFTWARE SOLUTIONS	1.8 LAKHS PA
81	420422622037	Surya.V	MCA	SEVAL SOFTWARE SOLUTIONS	1.8 LAKHS PA
82	420420105303	Jayasurya.S	EEE	DIGITAL EPCS PRIVATE LTD	1.8 LAKHS P.A.
83	420420105310	Sriramanarayanan. P	EEE	DIGITAL EPCS PRIVATE LTD	1.8 LAKHS P.A.
84	420420205011	JANANI K	IT	VERTICAL SOLUTIONS	1.8 LAKHS P.A.
85	420420205020	PRIYADHARSHINI R	IT	VERTICAL SOLUTIONS	1.8 LAKHS P.A.
86	420420104001	AJITH R	CSE	EOS GLOBAL	1.8 Lakhs P.A
87	420420104004	BHARATHI M	CSE	EOS GLOBAL	1.8 Lakhs P.A
88	420420104005	BHARATHI ARASAN A	CSE	EOS GLOBAL	1.8 Lakhs P.A
89	420420104008	DEENA E	CSE	EOS GLOBAL	1.8 Lakhs P.A
90	420420104010	DILLIKUMAR N	CSE	EOS Global	1.8 Lakhs P.A
91	420420104014	GOWTHAM RAJ S	CSE	EOS GLOBAL	1.8 Lakhs P.A
92	420420104016	HARISH N	CSE	EOS GLOBAL	1.8 Lakhs P.A
93	420420104017	HARISHKUMAR R	CSE	EOS GLOBAL	1.8 Lakhs P.A
94	420420104020	JAYANTHI N	CSE	EOS GLOBAL	1.8 Lakhs P.A
95	420420104022	KANISHKAR.S	CSE	EOS GLOBAL	1.8 Lakhs P.A
96	420420104025	KARTHIKEYAN A	CSE	EOS GLOBAL	1.8 Lakhs P.A
97	420420104026	KATHIJA FYROSE FATHIMA B	CSE	EOS GLOBAL	1.8 Lakhs P.A
98	420420104028	KRISHNA KUMAR R	CSE	EOS GLOBAL	1.8 Lakhs P.A
99	420420104029	LOKESHKUMAR V	CSE	EOS GLOBAL	1.8 Lakhs P.A
100	420420104030	MADHUMITHA G	CSE	EOS GLOBAL	1.8 Lakhs P.A
101	420420104032	Muthuraj M	CSE	EOS GLOBAL	1.8 Lakhs P.A
102	420420104034	NAVEEN B	CSE	EOS GLOBAL	1.8 Lakhs P.A
103	420420104035	NEDUNCHEZHIAN M	CSE	EOS GLOBAL	1.8 Lakhs P.A
104	420420104036	RAJALAKSHMI.J	CSE	EOS GLOBAL	1.8 Lakhs P.A
105	420420104037	RAJARAJAN K	CSE	EOS GLOBAL	1.8 Lakhs P.A

106	420420104038	SAKTHI NANDHA KUMAR	CSE	EOS GLOBAL	1.8 Lakhs P.A
107	420420104039	SAKTHISWETHA J	CSE	EOS GLOBAL	1.8 Lakhs P.A
108	420420104041	SANGAVI S	CSE	EOS GLOBAL	1.8 Lakhs P.A
109	420420104042	SANMATHI S	CSE	EOS GLOBAL	1.8 Lakhs P.A
110	420420104043	SANTHAPRASANTHSHA V	CSE	EOS GLOBAL	1.8 Lakhs P.A
111	420420104044	SEDHUMADHAVAN V	CSE	EOS GLOBAL	1.8 Lakhs P.A
112	420420104046	SINDHU K	CSE	EOS GLOBAL	1.8 Lakhs P.A
113	420420104047	SOWNDARYA K	CSE	EOS GLOBAL	1.8 Lakhs P.A
114	420420104048	SRIMATHI.V	CSE	EOS GLOBAL	1.8 Lakhs P.A
115	420420104049	SRINIVAS S	CSE	EOS GLOBAL	1.8 Lakhs P.A
116	420420104050	SURIYA R S	CSE	EOS GLOBAL	1.8 Lakhs P.A
117	420420104051	SWATHI P S	CSE	EOS GLOBAL	1.8 Lakhs P.A
118	420420104053	SWETHA S	CSE	EOS GLOBAL	1.8 Lakhs P.A
119	420420104054	TEENA D	CSE	EOS GLOBAL	1.8 Lakhs P.A
120	420420104056	VANITHA LAKSHMI G	CSE	EOS GLOBAL	1.8 Lakhs P.A
121	420420104058	VIGNESHKUMAR D	CSE	EOS GLOBAL	1.8 Lakhs P.A
122	420420104061	YUVASREE C	CSE	EOS GLOBAL	1.8 Lakhs P.A
123	420420104301	CHANDRASEKARAN S	CSE	EOS GLOBAL	1.8 Lakhs P.A
124	420420104304	HARI HARAN R	CSE	EOS GLOBAL	1.8 Lakhs P.A
125	420420104305	HARISH E	CSE	EOS GLOBAL	1.8 Lakhs P.A
126	420420104306	HEM KUMAR V	CSE	EOS GLOBAL	1.8 Lakhs P.A
127	420420104307	JAYASHREE K	CSE	EOS GLOBAL	1.8 Lakhs P.A
128	420420104311	VIJAYAKUMAR E	CSE	EOS GLOBAL	1.8 Lakhs P.A
129	420420104312	ZAHUL HUK N	CSE	EOS GLOBAL	1.8 Lakhs P.A
130	420420205002	BANU T	IT	EOS GLOBAL	1.8 Lakhs P.A
131	420420205010	JANANI E	IT	EOS GLOBAL	1.8 Lakhs P.A
132	420420205013	JAYA LAKSHMI K	IT	EOS GLOBAL	1.8 Lakhs P.A
133	420420205015	MANIMEGAN T	IT	EOS GLOBAL	1.8 Lakhs P.A
134	420420205017	NANDHINI B	IT	EOS GLOBAL	1.8 Lakhs P.A
135	420420205019	NILAMAGAN J	IT	EOS GLOBAL	1.8 Lakhs P.A
136	420420205024	SRI RAM K	IT	EOS GLOBAL	1.8 Lakhs P.A
137	420420205025	SUGUMAR S	IT	EOS GLOBAL	1.8 Lakhs P.A
138	420420205304	MOHANRAJ J	IT	EOS GLOBAL	1.8 Lakhs P.A
139	420420205305	SIVA KUMAR M	IT	EOS GLOBAL	1.8 Lakhs P.A
140	420420114007	NAVEEN KUMAR N	MECH	AXIS GLOBAL AUTOMATION INDIA PVT LTD	1.68 LAKHS P.A.
141	420420114317	KAVIYARASU P	MECH	AXIS GLOBAL AUTOMATION INDIA PVT LTD	1.68 LAKHS P.A.
142	420420114323	RAVEENDHAR T	MECH	AXIS GLOBAL AUTOMATION	1.68 LAKHS P.A.

				INDIA PVT LTD	
143	420420114327	THAMIZHSELVAN A	MECH	AXIS GLOBAL AUTOMATION INDIA PVT LTD	1.68 LAKHS P.A.
144	420420114316	KATHIRAVAN N	MECH	AXIS GLOBAL AUTOMATION INDIA PVT LTD	1.68 LAKHS P.A.
145	420420105001	Gokulakrishnan R	EEE	AXIS GLOBAL AUTOMATION INDIA PVT LTD	1.68 LAKHS P.A.
146	420420106016	Surya R	ECE	AXIS GLOBAL AUTOMATION INDIA PVT LTD	1.68 LAKHS P.A.
147	420420106013	Saairaam V C	ECE	AXIS GLOBAL AUTOMATION INDIA PVT LTD	1.68 LAKHS P.A.
148	420420106309	Srinithi E	ECE	AXIS GLOBAL AUTOMATION INDIA PVT LTD	1.68 LAKHS P.A.
149	420420106015	Siyamala G	ECE	AXIS GLOBAL AUTOMATION INDIA PVT LTD	1.68 LAKHS P.A.
150	420420105006	Prabhu C	EEE	AXIS GLOBAL AUTOMATION INDIA PVT LTD	1.68 LAKHS P.A.
151	420420105305	Kamalesh. B	EEE	AXIS GLOBAL AUTOMATION INDIA PVT LTD	1.68 LAKHS P.A.
152	420420105312	Sudharsan T	EEE	AXIS GLOBAL AUTOMATION INDIA PVT LTD	1.68 LAKHS P.A.
153	420420114307	DINESH M	MECH	PINSTAR AUTOMOTIVE INDIA PVT LTD	1.68 LAKHS P.A.
154	420420114006	MANIKANDAN N	MECH	PINSTAR AUTOMOTIVE INDIA PVT LTD	1.68 LAKHS P.A.
155	420420114319	NAVEEN B	MECH	PINSTAR AUTOMOTIVE INDIA PVT LTD	1.68 LAKHS P.A.
156	420420105003	Kalidasan K	EEE	PINSTAR AUTOMOTIVE INDIA PVT LTD	1.68 LAKHS P.A.
157	420420105010	Sudharsan R	EEE	PINSTAR AUTOMOTIVE INDIA PVT LTD	1.68 LAKHS P.A.
158	420420105013	ValanPradish F	EEE	PINSTAR AUTOMOTIVE INDIA PVT LTD	1.68 LAKHS P.A.
159	420420105301	Deepan S	EEE	PINSTAR AUTOMOTIVE INDIA PVT LTD	1.68 LAKHS P.A.
160	420420105302	Dinesh V	EEE	PINSTAR AUTOMOTIVE INDIA PVT LTD	1.68 LAKHS P.A.
161	420420105304	Jeeva. S	EEE	PINSTAR AUTOMOTIVE INDIA	1.68 LAKHS P.A.

				PVT LTD	
162	420420105309	Satishkumar. T	EEE	PINSTAR AUTOMOTIVE INDIA PVT LTD	1.68 LAKHS P.A.
163	420420105316	Vignesh. S	EEE	PINSTAR AUTOMOTIVE INDIA PVT LTD	1.68 LAKHS P.A.
164	420420106311	Yuvaraj K S	ECE	PINSTAR AUTOMOTIVE INDIA PVT LTD	1.68 LAKHS P.A.
165	420420106005	Gowshikkumar R	ECE	PINSTAR AUTOMOTIVE INDIA PVT LTD	1.68 LAKHS P.A.
166	420420106008	Madhan Kumar P	ECE	PINSTAR AUTOMOTIVE INDIA PVT LTD	1.68 LAKHS P.A.
167	420420106301	Ajith Kumar B	ECE	PINSTAR AUTOMOTIVE INDIA PVT LTD	1.68 LAKHS P.A.
168	420420203007	NANDHAKUMAR S	CHEM	ORCHID PHARMA LTD	1.56 LAKHS P.A
169	420420203009	YUVARAJ R	CHEM	ORCHID PHARMA LTD	1.56 LAKHS P.A
170	420420203301	DHWATHA J	CHEM	ORCHID PHARMA LTD	1.56 LAKHS P.A
171	420420203005	LOGESHWAR P	CHEM	ORCHID PHARMA LTD	1.44 LAKHS.P.A
172	420420205001	BALAMURUGAN T	IT	FORTE MANAGEMENT SERVICES	1.44 LAKHS P.A.
173	420420205005	DINESHKUMAR B	IT	FORTE MANAGEMENT SERVICES	1.44 LAKHS P.A.
174	420420205012	JANARTHANAN R	IT	FORTE MANAGEMENT SERVICES	1.44 LAKHS P.A.
175	420420205023	SAKTHIVELS	IT	FORTE MANAGEMENT SERVICES	1.44 LAKHS P.A.
176	420420205302	HARIRAJAN S	IT	FORTE MANAGEMENT SERVICES	1.44 LAKHS P.A.
177	420420104055	VAHULTHASAN T	CSE	FORTE MANAGEMENT SERVICES	1.44 Lakhs P.A
178	420420104302	DEEPALAKSHMI R	CSE	FORTE MANAGEMENT SERVICES	1.44 Lakhs P.A
179	420420114329	VISHNU B	MECH	OM INNOVATION CALL SERVICES PVT LTD	1.20 LAKHS P.A
180	420420205007	GANESAN K	IT	OM INNOVATION CALL SERVICES PVT LTD	1.2 LAKHS P.A.
181	420420205009	HARISH A	IT	OM INNOVATION CALL SERVICES PVT LTD	1.2 LAKHS P.A.

182	420420104023	KARTHI K	CSE	OM INNOVATION CALL SERVICES PVT LTD	1.2 Lakhs P.A
183	420420104027	KAVIYARASU V	CSE	OM INNOVATION CALL SERVICES PVT LTD	1.2 Lakhs P.A
184	420420205303	KAMALESH R	IT	OM INNOVATION CALL SERVICES PVT LTD	1.2 Lakhs P.A
185	420420205306	VASANTH KUMAR J S	IT	OM INNOVATION CALL SERVICES PVT LTD	1.2 Lakhs P.A
186	420420106009	Mothagamaninkandan V	ECE	OM INNOVATION CALL SERVICES PVT LTD	1.2 LAKHS P.A
187	420420140309	TAMILSELVAN T	CSE	OM INNOVATION CALL SERVICES PVT LTD	1.2 Lakhs P.A

LIST OF STUDENTS PLACED IN 2022-2023

S. No.	Register Number	Name of the Student	Dept	Name of the Company	Salary
1	420419104015	GAJALAXMI S	CSE	TCS	7.0 LAKHS P.A.
3	402419205018	THIYAGARAJAN V	IT	VERYX TECHNOLOGIES	4.5 LAKHS P.A.
4	420419104019	Harish B	CSE	VERYX TECHNOLOGIES	4.5 LAKHS P.A.
2	420419205016	SIVA SANGARI P	IT	UNLIMITED INNOVATIONS	4.5 LAKHS P.A.
5	420419104026	KARTHIK P	CSE	INFINITI SOFTWARE SOLUTIONS	4.5 LAKHS P.A.
6	420419104002	ARAVIND P	CSE	INFINITI SOFTWARE SOLUTIONS	4.5 LAKHS P.A.
7	420419104034	NARASIMHAN D	CSE	INFINITI SOFTWARE SOLUTIONS	4.5 LAKHS P.A.
8	420419106022	PUSHPALATHA K	ECE	RENAULT NISSAN TECHNOLOGY	4.25 LAKHS P.A.
9	420419104042	SANDHIYA K	CSE	CTS	4.0 LAKSH P.A.
10	420419104029	KEERTHANA D	CSE	CTS	4.0 LAKHS P.A.
11	420419104049	SIVARANJANI G	CSE	CTS	4.0 LAKHS P.A.
12	420419106009	EZHIL RAJAN R	ECE	CTS	4.0 LAKHS P.A
13	420419106014	INDIRA PRIYADHARSHINI V	ECE	CTS	4.0 LAKHS P.A
14	420419106028	VAISHNAVI G	ECE	CTS	4.0 LAKHS P.A

15	420419106029	VISHNU PRASATH S	ECE	CTS	4.0 LAKHS P.A
16	420419205301	BAVANI GOPAL	IT	CTS	4.0 LAKHS P.A
17	420419104018	GOMATHY R	CSE	CTS	4.0 LAKHS P.A
18	420419104007	DEVI R	CSE	CTS	4.0 LAKHS P.A
19	420419104009	DHARSHAN P	CSE	CTS	4.0 LAKHS P.A
20	420419104014	FHAMEETHA M	CSE	SKOLAR	3.96 LAKHS P.A
21	420419104038	PRAJEESH R	CSE	SKOLAR	3.96 LAKHS P.A
22	420419205012	SAKTHI MAHESHWARI M	IT	SKOLAR	3.96 LAKHA P.A
23	420419106007	BHARATHKANNAN R	ECE	SKOLAR	3.96 LAKHA P.A
24	420419106019	PACHAIAPPAN V	ECE	SKOLAR	3.96 LAKHA P.A
25	420419105002	GAYATHRI R	EEE	SKOLAR	3.68 LAKHS P.A.
26	420419106024	SIRANJEEVI G K	ECE	PLINTRON	3.5 LAKHS P.A
27	420419106030	YOGESHWARI S	ECE	PLINTRON	3.5 LAKHS P.A
28	420419205003	DEENADHAYALAN E	IT	TCS	3.36 LAKHS P.A
29	420419203003	GNANADESIGAN V	CHEM	UHP TECH	3.29 LAKHS P.A.
30	420421622005	DINESH T	MCA	AVEON INFOTECH	3.28 LAKHS P.A
31	420419103003	HARISH KUMAR S	CIVIL	EFFIVITY TECHNOLOGIES	3.22 LAKHS P.A
32	420419104008	DHARANI SHREE A	CSE	TVM INFOTECH	3.18 LAKHS P.A
33	420419104051	SRIAKASH A	CSE	TVM INFOTECH	3.18 LAKHS P.A
34	420419104060	VIGNESH M	CSE	TVM INFOTECH	3.18 LAKHS P.A
35	420419104003	BALAMANIKANDAN S	CSE	TVM INFOTECH	3.18 LAKHS P.A
36	420419104301	BRITTO OLIVER	CSE	TVM INFOTECH	3.18 LAKHS P.A
37	420419104031	LAVANYA GOWRI M	CSE	TVM INFOTECH	3.18 LAKHS P.A
38	420419104033	MUKUESH KUMAR S	CSE	TVM INFOTECH	3.18 LAKHS P.A
39	420419104032	NITHIYANANTHAN A	MBA	ESAF SMALL FINANCE BANK	3.0 LAKHS P.A
40	420419104050	GOMATHI R	MBA	ESAF SMALL FINANCE BANK	3.0 LAKHS P.A
41	420421631041	ROHINI S	MBA	ESAF SMALL FINANCE BANK	3.0 LAKHS P.A
42	420421631043	SAKTHIVEL C	MBA	ESAF SMALL FINANCE BANK	3.0 LAKHS P.A
43	420421631052	SHEETAL B	MBA	ESAF SMALL FINANCE BANK	3.0 LAKHS P.A
44	420421631049	SHANMUGAPRIYA.D.R	MBA	ESAF SMALL FINANCE BANK	3.0 LAKHS P.A
45	420421631022	KALAI PREM.R	MBA	ESAF SMALL	3.0 LAKHS P.A

				FINANCE BANK	
46	420421631048	SHAFI K	MBA	ESAF SMALL FINANCE BANK	3.0 LAKHS P.A
47	420421631060	VIJAYAKUMAR.A	MBA	ESAF SMALL FINANCE BANK	3.0 LAKHS P.A
48	420421631058	VENKUTSAMY.J	MBA	ESAF SMALL FINANCE BANK	3.0 LAKHS P.A
49	420421631015	GUNASEKARAN	MBA	ESAF SMALL FINANCE BANK	3.0 LAKHS P.A
50	420421631005	BAGESHWAR K	MBA	ESAF SMALL FINANCE BANK	3.0 LAKHS P.A
51	402421631008	DEEPIKA S	MBA	JOY TECHNOLOGIES	2.6 LAKHS P.A
52	420421631010	DIVYA R	MBA	JOY TECHNOLOGIES	2.6 LAKHS P.A
53	420421631026	MADHAN KUMAR E	MBA	JOY TECHNOLOGIES	2.6 LAKHS P.A
54	420421631006	BARADWAJ S	MBA	JOY TECHNOLOGIES	2.6 LAKHS P.A
55	420421631002	ARAVIND B	MBA	JOY TECHNOLOGIES	2.6 LAKHS P.A
56	420421631009	DINESH A	MBA	JOY TECHNOLOGIES	2.6 LAKHS P.A
57	420419104057	VARSHAVARTHINI R	CSE	JOY TECHNOLOGIES	2.6 LAKHS P.A
68	420419103501	NITHISH.T	CIVIL	SS GROUP OF COMPANIES/AQUA HOMES	2.4 LAKHS P.A
58	420419103006	MANIKANDAN L	CIVIL	SS GROUP OF COMPANIES	2.4 LAKHS P.A
59	420419103009	SAIGANESH D	CIVIL	SS GROUP OF COMPANIES	2.4 LAKHS P.A
60	420419103012	VIJAY S	CIVIL	SS GROUP OF COMPANIES	2.4 LAKHS P.A
61	420419103301	ADHISHESHAN R	CIVIL	SS GROUP OF COMPANIES	2.4 LAKHS P.A
62	420419103302	ARUNKUMAR M	CIVIL	SS GROUP OF COMPANIES	2.4 LAKHS P.A
63	420419103303	GNANAVEL Y	CIVIL	SS GROUP OF COMPANIES	2.4 LAKHS P.A
64	420419103305	KARTHIKRAJA S	CIVIL	SS GROUP OF COMPANIES	2.4 LAKHS P.A
65	420419103307	PURUSHOTHAMAN K	CIVIL	SS GROUP OF COMPANIES	2.4 LAKHS P.A
66	420419103308	SAKTHI MAHENDRAN B	CIVIL	SS GROUP OF COMPANIES	2.4 LAKHS P.A
67	420419103312	SARAVANAKUMAR T	CIVIL	SS GROUP OF COMPANIES	2.4 LAKHS P.A
69	420421631018	VARSHAVARTHINI.T	MBA	JOY TECHNOLOGIES	2.4 LAKHS P.A
70	420419203007	METHUN DEEPAK V	CHEM	SARTIME HOROLOGICAL PVT LTD	2.26 LAKHS P.A
71	420419203012	SUBHANISHA M	CHEM	SARTIME HOROLOGICAL PVT LTD	2.26 LAKHS P.A

72	420419203009	PRABAKARAN P	CHEM	SARTIME HOROLOGICAL PVT LTD	2.26 LAKHS P.A
73	420419203013	THANGAVEL R	CHEM	SARTIME HOROLOGICAL PVT LTD	2.26 LAKHS P.A
74	420419203301	CHANDRALEKHA S	CHEM	SARTIME HOROLOGICAL PVT LTD	2.26 LAKHS P.A
76	420419104032	MALINI M	CSE	VERTICAL SOLUTIONS	2.16 LAKHS P.A
77	420419104050	SREEJA J	CSE	VERTICAL SOLUTIONS	2.16 LAKHS P.A
75	420419205002	ATCHAYA R	IT	O2SAVER	2.16 LAKHS P.A
78	420421622026	SRIVIDHYA R	MCA	AVEON INFOTECH	1.78 LAKHS P.A
79	420421631040	RISHI VARMA M	MBA	AVEON INFOTECH	1.78 LAKHS P.A
80	420421631030	MYNADEVI A	MBA	AVEON INFOTECH	1.78 LAKHS P.A
81	420421631025	KAUSAR N	MBA	AVEON INFOTECH	1.78 LAKHS P.A
82	420421631031	NANTHINI P	MBA	AVEON INFOTECH	1.78 LAKHS P.A
83	420419205020	VIKRAM P	IT	SATVATINFOSOL	1.68 LAKHS P.A.
84	420419205009	LOGESHWARAN V	IT	SATVATINFOSOL	1.68 LAKHS P.A.
85	420419106027	SUVATHINI S	ECE	PEGATRON TECHNOLOGY INDIA PRIVATE LIMITED	1.68 LAKHS P.A.
86	420419105304	DHARSHINI P	EEE	PEGATRON TECHNOLOGY INDIA PRIVATE LIMITED	1.68 LAKHS P.A.
87	420419106301	DHARMADEVI P	ECE	PEGATRON TECHNOLOGY INDIA PRIVATE LIMITED	1.68 LAKHS P.A.
88	420419114304	KIYASIL S	MECH	NVH INDIA AUTO PARTS PVT LTD	1.68 LAKHS P.A.
89	420419114313	SUBASH CHANDRA BOSE R	MECH	NVH INDIA AUTO PARTS PVT LTD	1.68 LAKHS P.A.
90	420419105005	NARASIMMA PERUMAL A	EEE	NVH INDIA AUTO PARTS PVT LTD	1.68 LAKHS P.A.
91	420419105301	AKASH B	EEE	NVH INDIA AUTO PARTS PVT LTD	1.68 LAKHS P.A.
92	420419105306	SARAVANAN V	EEE	NVH INDIA AUTO PARTS PVT LTD	1.68 LAKHS P.A.
93	420419114016	NANDHAKUMAR.V	MECH	NVH INDIA AUTO PARTS PVT LTD	1.68 LAKHS P.A.
94	420419114024	SANGARALINGAM.S.M	MECH	NVH INDIA AUTO PARTS PVT LTD	1.68 LAKHS P.A.
95	420419205001	ARAVIND A	IT	NVH INDIA AUTO PARTS PVT LTD	1.68 LAKHS P.A.

96	420419205008	LOGESH R	IT	NVH INDIA AUTO PARTS PVT LTD	1.68 LAKHS P.A.
97	420419205009	LOGESWARAN B	IT	NVH INDIA AUTO PARTS PVT LTD	1.68 LAKHS P.A.
98	420419205702	HARIHARAN	IT	NVH INDIA AUTO PARTS PVT LTD	1.68 LAKHS P.A.
99	420419114029	THIYAGARAJAN D	MECH	NVH INDIA AUTO PARTS PVT LTD	1.68 LAKHS P.A.
100	420419114305	KRISHNA.KR	MECH	NVH INDIA AUTO PARTS PVT LTD	1.68 LAKHS P.A.
101	420419114024	SABARINATHAN.M	MECH	NVH INDIA AUTO PARTS PVT LTD	1.68 LAKHS P.A.
102	420419114020	PHUSPARAJ.S	MECH	NVH INDIA AUTO PARTS PVT LTD	1.68 LAKHS P.A.
103	420421622028	THARUN S	MCA	SATVATINFOSOL	1.68 LAKHS P.A
104	420421622007	HARISH M	MCA	SATVATINFOSOL	1.68 LAKHS P.A
105	420421622013	KRISHNARAJ B	MCA	SATVATINFOSOL	1.68 LAKHS P.A
106	420421622029	UDHAYAKUMAR J	MCA	SATVATINFOSOL	1.68 LAKHS P.A
107	420421622015	LOGESHWARAN M	MCA	SATVAT INFOSOL	1.68 LAKHS P.A
108	420419205015	SARASWATHI K	IT	PEGATRON TECHNOLOGY INDIA PRIVATE LIMITED	1.68 LAKHS P.A
109	420419106006	BATHRI NARAYANAN M	ECE	PINSTAR AUTOMOTIVE PVT LTD	1.65 LAKHS P.A
110	420419106021	PUGAZHENTHI K	ECE	PINSTAR AUTOMOTIVE PVT LTD	1.65 LAKHS P.A
111	420419106302	JAYAPRAKASH K	ECE	PINSTAR AUTOMOTIVE PVT LTD	1.65 LAKHS P.A
112	420419105010	SELVAM K	EEE	PINSTAR AUTOMOTIVE PVT LTD	1.39 LAKHS P.A
113	420419105307	THIYAGARASAN M	EEE	PINSTAR AUTOMOTIVE PVT LTD	1.39 LAKHS P.A
114	420419106012	HARISH G	ECE	PINSTAR AUTOMOTIVE PVT LTD	1.65 LAKHS P.A
115	420419203014	THARUN C.U	CHEM	TAGROS CHEMICALS	1.5 LAKHS P.A.
116	420419203010	PRADEEP V	CHEM	TAGROS CHEMICALS	1.5 LAKHS P.A
117	420419203001	ARUN P	CHEM	TAGROS CHEMICALS	1.5 LAKHS P.A
118	420419103306	KRISHNARAJ B	CIVIL	AQUA HOMES	1.44 LAKHS P.A
119	420419114316	TAMILARASAN PGR	MECH	AMPHENOL OMNICONNECT INDIA PVT LTD	1.44 LAKHS P.A

120	420419105001	ANANTHI S	EEE	AMPHENOL OMNICONNECT INDIA PVT LTD	1.44 LAKHS P.A
121	420419105007	PRABHAVATHI E	EEE	AMPHENOL OMNICONNECT INDIA PVT LTD	1.44 LAKHS P.A
122	420419114006	GOPIKRISHANAN V	MECH	AMPHENOL OMNICONNECT INDIA PVT LTD	1.44 LAKHS P.A
123	420419114009	KARTHICK M	MECH	AMPHENOL OMNICONNECT INDIA PVT LTD	1.44 LAKHS P.A
124	420419114021	RAJESH V	MECH	AMPHENOL OMNICONNECT INDIA PVT LTD	1.44 LAKHS P.A
125	420419114022	RAKESH R	MECH	AMPHENOL OMNICONNECT INDIA PVT LTD	1.44 LAKHS P.A
126	420419114013	MANO .S	MECH	AMPHENOL OMNICONNECT INDIA PVT LTD	1.44 LAKHS P.A
127	420419114019	PRATHAP. J	MECH	AMPHENOL OMNICONNECT INDIA PVT LTD	1.44 LAKHS P.A
128	420419114001	AJAI.R	MECH	AMPHENOL OMNICONNECT INDIA PVT LTD	1.44 LAKHS P.A
129	420419105004	KRISHNA A	EEE	AMPHENOL OMNICONNECT INDIA PVT LTD	1.44 LAKHS P.A
130	420419105305	RAGUL N	EEE	AMPHENOL OMNICONNECT INDIA PVT LTD	1.44 LAKHS P.A
131	420419105303	DEENADHAYALAN E	EEE	AMPHENOL OMNICONNECT INDIA PVT LTD	1.44 LAKHS P.A
132	420419105008	PRASANTH K	EEE	AMPHENOL OMNICONNECT INDIA PVT LTD	1.44 LAKHS P.A
133	420419105006	POOJA P	EEE	AMPHENOL OMNICONNECT INDIA PVT LTD	1.44 LAKHS P.A
134	420419106017	MADHUVANTHI J	ECE	AMPHENOL OMNICONNECT INDIA PVT LTD	1.44 LAKHS P.A
135	420419106026	SIVASHANMUGAM K	ECE	AMPHENOL OMNICONNECT INDIA PVT LTD	1.44 LAKHS P.A
136	420419106008	CHANDRUNATH K	ECE	AMPHENOL OMNICONNECT INDIA PVT LTD	1.44 LAKHS P.A
137	420419106025	SIVADHARSHINI D	ECE	AMPHENOL OMNICONNECT INDIA PVT LTD	1.44 LAKHS P.A
138	420419106013	HEMAPRIYA S	ECE	AMPHENOL OMNICONNECT INDIA PVT LTD	1.44 LAKHS P.A

139	420419106002	ASHWINI E	ECE	AMPHENOL OMNICONNECT INDIA PVT LTD	1.44 LAKHS P.A
140	420419106016	KALPANA S	ECE	AMPHENOL OMNICONNECT INDIA PVT LTD	1.44 LAKHS P.A
141	420419106001	AISHWARYA M	ECE	AMPHENOL OMNICONNECT INDIA PVT LTD	1.44 LAKHS P.A
142	420419106701	LAVANYA M	ECE	AMPHENOL OMNICONNECT INDIA PVT LTD	1.44 LAKHS P.A
143	420419106010	GOKUL S	ECE	AMPHENOL OMNICONNECT INDIA PVT LTD	1.44 LAKHS P.A
144	420419106020	PREETHA V	ECE	AMPHENOL OMNICONNECT INDIA PVT LTD	1.44 LAKHS P.A
145	420419106003	ASWINI E	ECE	AMPHENOL OMNICONNECT INDIA PVT LTD	1.44 LAKHS P.A
146	420419106015	JAYAKRISHNAN M	ECE	AMPHENOL OMNICONNECT INDIA PVT LTD	1.44 LAKHS P.A
147	420419114003	ARUN I	MECH	PINSTAR AUTOMOTIVE PVT LTD	1.39 LAKHS P.A
148	420419114004	BALAVIGNESH P	MECH	PINSTAR AUTOMOTIVE PVT LTD	1.39 LAKHS P.A
149	420419114005	BHARATHKUMAR K	MECH	PINSTAR AUTOMOTIVE PVT LTD	1.39 LAKHS P.A
150	420419114007	HARI HARAN K	MECH	PINSTAR AUTOMOTIVE PVT LTD	1.39 LAKHS P.A
151	420419114014	MINNAKANTI SIVA KRISHNA M	MECH	PINSTAR AUTOMOTIVE PVT LTD	1.39 LAKHS P.A
152	420419114015	NANDHAGOPAL S	MECH	PINSTAR AUTOMOTIVE PVT LTD	1.39 LAKHS P.A
153	420419114018	NIRMAL KUMAR P	MECH	PINSTAR AUTOMOTIVE PVT LTD	1.39 LAKHS P.A
154	420419114025	SARAVANAN G	MECH	PINSTAR AUTOMOTIVE PVT LTD	1.39 LAKHS P.A
155	420419114026	SHANKAR S	MECH	PINSTAR AUTOMOTIVE PVT LTD	1.39 LAKHS P.A
156	420419114027	SIVA SANJAY A	MECH	PINSTAR AUTOMOTIVE PVT LTD	1.39 LAKHS P.A
157	420419114028	THIRUVIKRAMAN R	MECH	PINSTAR AUTOMOTIVE PVT LTD	1.39 LAKHS P.A

158	420419114302	DINESH B	MECH	PINSTAR AUTOMOTIVE PVT LTD	1.39 LAKHS P.A
159	420419114312	SRIDHAR.V	MECH	PINSTAR AUTOMOTIVE PVT LTD	1.39 LAKHS P.A
160	420419114307	PRASANTH H	MECH	PINSTAR AUTOMOTIVE PVT LTD	1.39 LAKHS P.A
161	420419114309	RAJAYOGESHWARAN.R	MECH	PINSTAR AUTOMOTIVE PVT LTD	1.39 LAKHS P.A
162	420419114310	SAKTHIVEL.R	MECH	PINSTAR AUTOMOTIVE PVT LTD	1.39 LAKHS P.A
163	420419114314	YOGESHWARAN N	MECH	PINSTAR AUTOMOTIVE PVT LTD	1.39 LAKHS P.A
164	420419114010	KRISHNAN P	MECH	BRAKES INDIA	1.22 LAKHS P.A
165	420419114011	MAHESHWARAN K	MECH	BRAKES INDIA	1.22 LAKHS P.A
166	420419105003	KARTHIK R	EEE	PERFECT GEARS PVT LTD	1.2 LAKHS P.A
167	420419105009	PRAVEENKUMAR M	EEE	PERFECT GEARS PVT LTD	1.2 LAKHS P.A
168	420419106004	BALABASKARAN S	ECE	PERFECT GEARS PVT LTD	1.2 LAKHS P.A
169	420419106005	BALASUBRAMANIAN A	ECE	PERFECT GEARS PVT LTD	1.2 LAKHS P.A
170	420419106011	GOWTHAM B	ECE	PERFECT GEARS PVT LTD	1.2 LAKHS P.A
171	420419106018	MUKESH K	ECE	PERFECT GEARS PVT LTD	1.2 LAKHS P.A
172	420419106023	SANTHOSH S	ECE	PERFECT GEARS PVT LTD	1.2 LAKHS P.A
173	420419114001	AKASH J	MECH	PERFECT GEARS PVT LTD	1.2 LAKHS P.A
174	420419114008	KAMESH R	MECH	PERFECT GEARS PVT LTD	1.2 LAKHS P.A
175	420419203005	HARIHARAN V	CHEM	INNOVATIVE HEALTH CARE LTD	1.2 LAKHS P.A

LIST OF STUDENTS PLACED IN 2021-2022

S. No.	Register Number	Name of the Student	DEPT	Name of the Company	Salary
1	420418205014	SASI REGHA M	IT	TCS	7 laKHS P.A
2	420418106036	VIDHYA VARSHINI V	ECE	KAAR TECHNOLOGIES/TCS	6.5 LAKHS P.A
3	420418104066	VIGNESH K S	CSE	CTS	4.5 LAKHS P.A
4	420418104069	VUTHUKADU KULASEKHAR	CSE	CTS	4.5 LAKHS P.A
5	420418104018	KEERTHANA	CSE	DHL	4.5 LAKHS P.A
6	420418104303	NAVEEN V	CSE	DHL	4.5 LAKHS P.A

7	420418104064	VAISHNAVI S	CSE	SQUARE YARD	4.5 LAKHS P.A
8	420418104001	ABISHEK G	CSE	SQUARE YARD	4.5 LAKHS P.A
9	420418104017	KARTHICKRAJA C K	CSE	SQUARE YARD	4.5 LAKHS P.A
10	420418104014	GUNALG	CSE	SQUARE YARD	4.5 LAKHS P.A
11	420418104070	YOGESHWARAN	CSE	SQUARE YARD	4.5 LAKHS P.A
12	420418104013	GOKUL B	CSE	SQUARE YARD	4.5 LAKHS P.A
13	420418205002	AYISHABEEVI S	IT	SQUAREYARD	4.5 LAKHS P.A
14	420418205009	RAJESH G	IT	SQUAREYARD	4.5 LAKHS P.A
15	420418205303	SRIKANDHAN K	IT	SQUAREYARD	4.5 LAKHS P.A
16	420418104030	PAVITHRA A.P	CSE	SQUAREYARD	4.5 LAKHS P.A
17	420418104057	SOWMYA K	CSE	SQUAREYARD	4.5 LAKHS P.A
18	420418205010	ROSHINI R	IT	SQUAREYARD	4.5 LAKHS P.A
19	420418104063	UDAY KUMAR S	CSE	SQUAREYARD	4.5 LAKHS P.A
20	420418104040	RAMYA E	CSE	SQUAREYARD	4.5 LAKHS P.A
21	420418104019	KUMARAN K	CSE	SQUAREYARD	4.5 LAKHS P.A
22	420418104039	RAJALAKSHMI E	CSE	SQUAREYARD	4.5 LAKHS P.A
23	420418104065	VANATHI S	CSE	SQUAREYARD	4.5 LAKHS P.A
24	420418104062	THARUN	CSE	SQUAREYARD	4.5 LAKHS P.A
25	420418106002	ABINAYA K	ECE	ARICENT TECHNOLOGIES	4.1 LAKHS P.A
26	420418106003	ABIRAMI S	ECE	AMERICAN MEGATRENDS	4 LAKHS P.A
27	420418205021	YAMINI B	IT	AMERICAN MEGATRENDS	4 LAKHS P.A
28	420418104022	LOGANATHAN M	CSE	CAPGEMINI	4 LAKHS P.A
29	420418104004	ARAVINDAN M	CSE	CAPGEMINI	4 LAKHS P.A
30	420418104034	PORSEIVI	CSE	JASMIN INFOTECH PVT LTD	3.75 LAKHS P.A
31	420418104061	SURENDRABABU	CSE	ASPIRE SYSTEMS	3.6 lakhs p.a.
32	420418104051	SELVAKRISHNAN	CSE	ASPIRE SYSTEMS	3.6 lakhs p.a.
33	420418106018	KESANI HARSHAVARDHAN	ECE	TCS	3.5 LAKHS P.A
34	420418106020	KUMARAN V	ECE	TCS	3.5 LAKHS P.A
35	420418104048	SARANYA S	CSE	TCS	3.5 LAKHS P.A
36	420418106037	VISHWADHARSHINI V	ECE	WIPRO	3.5 LAKHS P.A
37	420418104008	CHERMANDURAI M	CSE	WIPRO	3.5 LAKHS P.A
38	420418105024	SASEEN RAJA.N	EEE	WIPRO	3.5 LAKHS P.A
39	420418104038	RAGUL S	CSE	INVSYS	3 LAKHS P.A.
40	420418104049	SARASWATHI R	CSE	AVASOFT	3 LAKHS P.A
41	420418104050	SATHYAPRIYA M	CSE	AVASOFT	3 LAKHS P.A
42	420418104002	AISHWARYA B	CSE	AVASOFT	3 LAKHS P.A
43	420418104055	SNEGHA S	CSE	AVASOFT	3 LAKHS P.A
44	420418104024	MONASAKTHI D	CSE	INFOSYS	3 LAKHS P.A
45	420418104301	HARIPRIYA R	CSE	L CUBE INNOVATIVE	3 LAKHS P.A

				SOLUTIONS PVT LTD	
46	420418205013	SANTHOSH KUMAR P	IT	L CUBE INNOVATIVE SOLUTIONS PVT LTD	3 LAKHS P.A
47	420418104020	LAVANYA. S	CSE	LTi	3 LAKHS P.A
48	420418104033	PAVITHRA V	CSE	VISINFO	3 LAKHS P.A
49	420418205004	FOWZIYA	IT	SURGE IT SOLUTION	2.85 LAKHS P.A
50	420418205011	SABARISH A	IT	SURGE IT SOLUTION	2.85 LAKHS P.A
51	420418106011	DURGA DEVI B	ECE	GODBTECH	2.6 LAKHS P.A
52	420418205010	ROSHINI R	IT	CSS CORP	2.5 LAKHS P.A
53	420418205005	GUNAL M	IT	CSS CORP	2.5 LAKHS P.A
54	420418106027	RAGAVENDREN P	ECE	EVOBI AUTOMATIONS PVT. LTD.	2.4 LAKHS P.A
55	420418114313	SUBASH G	MECH	NETAFIM	2.2 LAKHS P.A.
56	420418105301	ALLAM LEELA PRASAD	EEE	BALIGA LIGHTING EQUIOPMENTS PRIVATE LTD	2.15 LAKGS P.A
57	420418104302	KARTHICK S	CSE	LOVELY GRANITES	2.06 LAKHS P.A
58	420418104010	DINESH KUMAR V	CSE	HARD N SOFT	2.04 LAKHS P.A
59	420418104043	SAKTHI P	CSE	HARD N SOFT	2.04 LAKHS P.A
60	420418104006	BHUVANESHWARI K	CSE	HARD N SOFT	2.04 LAKHS P.A
61	420418105014	KEERTHIVASAN.K	EEE	Yashika Industries	2 LAKHS PA
62	420418105016	MONIKA.R	EEE	Yashika Industries	2 LAKHS PA
63	420418105025	SENTHAMIZHRAJAN.A	EEE	Yashika Industries	2 LAKHS PA
64	420418205001	ARTHI M	IT	L CUBE INNOVATIVE SOLUTIONS PVT LTD	2 LAKHS P.A
65	420420622022	SIVASANKARI.G	MCA	TCS	1.92 LAKHS P.A
66	420421622030	USHARANI.G	MCA	TCS	1.92 LAKHS P.A
67	420420622014	NOORIL FAHINA M	MCA	TCS	1.92 LAKHS P.A
68	420418104037	RAGUL.R	CSE	WABCO	1.92 LAKHS P.A
69	420418114042	PRADEEP.T	MECH	WABCO	1.92 LAKHS P.A
70	420418114032	MANIKANDAN A	MECH	WABCO	1.92 LAKHS P.A
71	420418114023	HARIKRISHNAN G	MECH	WABCO	1.92 LAKHS P.A
72	420418114068	THARUN B	MECH	WABCO	1.92 LAKHS P.A
73	420418114034	MEGANATHAN V	MECH	WABCO	1.92 LAKHS P.A
74	420418114001	AJITH D	MECH	WABCO	1.92 LAKHS P.A
75	420418114037	MUGESH S	MECH	WABCO	1.92 LAKHS P.A

76	420418114315	TAMILSELVAN T	MECH	WABCO	1.92 LAKHS P.A
77	420418114005	ARUNACHALAM M	MECH	WABCO	1.92 LAKHS P.A
78	420418114067	SURYAPRAKASH K	MECH	WABCO	1.92 LAKHS P.A
79	420418114066	SURESH BABU G	MECH	WABCO	1.92 LAKHS P.A
80	420418114303	KARTHICK V	MECH	WABCO	1.92 LAKHS P.A
81	420418114073	VIJAY SHRI ANAND M	MECH	WABCO	1.92 LAKHS P.A
82	420418114074	VISHAL B	MECH	WABCO	1.92 LAKHS P.A
83	420418114025	HEMACHANDIRAN M	MECH	WABCO	1.92 LAKHS P.A
84	420418114053	RUBESH R	MECH	WABCO	1.92 LAKHS P.A
85	420418114305	KRISHNARAJ	MECH	WABCO	1.92 LAKHS P.A
86	420418114307	NARESHKUMAR A	MECH	WABCO	1.92 LAKHS P.A
87	420418114003	AKASH SARATHI P	MECH	WABCO	1.92 LAKHS P.A
88	420418114019	GOPINATH S	MECH	WABCO	1.92 LAKHS P.A
89	420418114011	DELLIGANESH T	MECH	WABCO	1.92 LAKHS P.A
90	420418105005	DINESH.V	EEE	WABCO	1.92 LAKHS P.A
91	420418105017	MONISHA.R	EEE	WABCO	1.92 LAKHS P.A
92	420418105026	SHALINI.S	EEE	WABCO	1.92 LAKHS P.A
93	420418105027	SUBASH.C	EEE	WABCO	1.92 LAKHS P.A
94	420418105005	ARAVINDHAN S	EEE	WABCO	1.92 LAKHS P.A
95	420418114016	GOKUL B	MECH	WABCO	1.92 LAKHS P.A
96	420418105021	SAKTHIVEL G	EEE	AXIS GLOBAL AUTOMATION	1.8 LAKHS P.A.
97	420418105030	SUDHARSANAN S	EEE	AXIS GLOBAL AUTOMATION	1.8 LAKHS P.A.
98	420418105308	SAINATH.S	EEE	AXIS GLOBAL AUTOMATION	1.8 LAKHS P.A.
99	420418205302	PRITHVIRAJ	IT	PEGATRON TECHNOLOGIES INDIA PVT LTD	1.8 LAKHS P.A
100	420418205007	MANOJ J	IT	PEGATRON TECHNOLOGIES INDIA PVT LTD	1.8 LAKHS P.A
101	420418205304	TAMIL SELVAN R	IT	PEGATRON TECHNOLOGIES INDIA PVT LTD	1.8 LAKHS P.A

102	420418205006	KIRTHIGA D	IT	PEGATRON TECHNOLOGIES INDIA PVT LTD	1.8 LAKHS P.A
103	420418203026	SIVAVIGNESHWARAN C	CHEM	Tagros Chemicals India Private Ltd	1.8 LAKHS P.A
104	420418203004	ARUNKUMAR M	CHEM	Tagros Chemicals India Private Ltd	1.8 LAKHS P.A
105	420418203009	JAYASURYA S	CHEM	Tagros Chemicals India Private Ltd	1.8 LAKHS P.A
106	420418203014	MOHAMMED ASHRAF M S	CHEM	Tagros Chemicals India Private Ltd	1.8 LAKHS P.A
107	420418203001	AJAYHINDUHASAN S	CHEM	Tagros Chemicals India Private Ltd	1.8 LAKHS P.A
108	420418203003	ANAND B	CHEM	Tagros Chemicals India Private Ltd	1.8 LAKHS P.A
109	420418203006	BHARATHIVASAN V	CHEM	Tagros Chemicals India Private Ltd	1.8 LAKHS P.A
110	420418203007	DHARANIVENDHAN V	CHEM	Tagros Chemicals India Private Ltd	1.8 LAKHS P.A
111	420418203010	JEEVA. G	CHEM	Tagros Chemicals India Private Ltd	1.8 LAKHS P.A
112	420418203011	JEEVA.M	CHEM	Tagros Chemicals India Private Ltd	1.8 LAKHS P.A
113	420418203012	KARTHICK V	CHEM	Tagros Chemicals India Private Ltd	1.8 LAKHS P.A
114	420418203018	PRAKASH.C	CHEM	Tagros Chemicals India Private Ltd	1.8 LAKHS P.A
115	420418203019	PRASANNA.A	CHEM	Tagros Chemicals India Private Ltd	1.8 LAKHS P.A
116	420418203025	SIVA V	CHEM	Tagros Chemicals India Private Ltd	1.8 LAKHS P.A
117	420418203028	TAMIL SELVAN S	CHEM	Tagros Chemicals India Private Ltd	1.8 LAKHS P.A
118	420418203030	UDHAYAKUMAR S	CHEM	Tagros Chemicals India Private Ltd	1.8 LAKHS P.A
119	420418106301	KOWSALYA K	ECE	UPLUS TECHNOLOGY	1.68LAKHS

				INDIA PVT. LTD.	P.A
120	420418114059	SELVAMANIKANDAN	MECH	PEGATRON TECHNOLOGIES INDIA PVT LTD	1.68 LAKHS P.A.
121	420418105011	JAGADEESH M	EEE	PEGATRON TECHNOLOGIES INDIA PVT LTD	1.68 LAKHS P.A.
122	420418105306	NAGARAJ V	EEE	PEGATRON TECHNOLOGIES INDIA PVT LTD	1.68 LAKHS P.A.
123	420418105310	VIGNESH P	EEE	PEGATRON TECHNOLOGIES INDIA PVT LTD	1.68 LAKHS P.A.
124	420418106025	PRATHYUSHA K	ECE	PEGATRON TECHNOLOGIES INDIA PVT LTD	1.68 LAKHS P.A.
125	420418106034	SUVEDHA K	ECE	PEGATRON TECHNOLOGIES INDIA PVT LTD	1.68 LAKHS P.A.
126	420418106303	SUDHAKAR E	ECE	PEGATRON TECHNOLOGIES INDIA PVT LTD	1.68 LAKHS P.A.
127	420418203031	VIJAYALAKSHMI N	CHEM	PEGATRON TECHNOLOGIES INDIA PVT LTD	1.68 LAKHS P.A.
128	420418203008	EZHILARASI P	CHEM	PEGATRON TECHNOLOGIES INDIA PVT LTD	1.68 LAKHS P.A.
129	420418203017	MYTHIRI DIVYA K	CHEM	PEGATRON TECHNOLOGIES INDIA PVT LTD	1.68 LAKHS P.A.
130	420418105033	THARUN RAJ K	EEE	PEGATRON TECHNOLOGIES INDIA PVT LTD	1.68 LAKHS P.A.
131	420418105305	LAVAKUMAR.K	EEE	PEGATRON TECHNOLOGIES INDIA PVT LTD	1.68 LAKHS P.A
132	420418105035	VIGNESH S	EEE	PEGATRON TECHNOLOGIES INDIA	1.68 LAKHS P.A

				PVT LTD	
133	420418114002	AJITH G	MECH	PERFECT GEARS	1.68 LAKHS P.A
134	420418114061	SHAKTHI.S	MECH	PERFECT GEARS	1.68 LAKHS P.A
135	420418114702	VIMAL KUMAR	MECH	PERFECT GEARS	1.68 LAKHS P.A
136	420418114058	SASTHRI	MECH	PERFECT GEARS	1.68 LAKHS P.A
137	420418114306	LOGESH R	MECH	PRECISION MACHINES&EQUIPMENTS	1.68 LAKHS P.A
138	420418114046	PREMKUMAR E	MECH	PRECISION MACHINES&EQUIPMENTS	1.68 LAKHS P.A
139	420418106035	THANIGAIVEL V	ECE	UPLUS TECH. INDIA PVT. LTD	1.68 LAKHS P.A
140	420418106009	DHAMODHARAN B	ECE	UPLUS TECHNOLOGY INDIA PVT. LTD.	1.68 LAKHS P.A
141	420418106019	KISHORE E	ECE	UPLUS TECHNOLOGY INDIA PVT. LTD.	1.68 LAKHS P.A
142	420418106032	SOUNDER S	ECE	UPLUS TECHNOLOGY INDIA PVT. LTD.	1.68 LAKHS P.A
143	420418104023	MEGANATHAN G	CSE	UPLUS TECHNOLOGY INDIA PVT. LTD.	1.68 LAKHS P.A
144	420418104011	DINESH KUMAR G	CSE	UPLUS TECHNOLOGY INDIA PVT. LTD.	1.68 LAKHS P.A
145	420418106017	KEERTHANA T	ECE	RIALTO ENTERPRISES	1.63 LAKHS P.A
146	420418105020	SAKTHIVEL.B	EEE	RIALTO ENTERPRESIS	1.62 LAKHS P.A
147	420418105032	SYED SHAMEER.N	EEE	RIALTO ENTERPRESIS	1.62 LAKHS P.A
148	420418105015	LOGESH.P	EEE	RIALTO ENTERPRIS	1.62 LAKHS P.A
149	420418105029	SUDHARSAN.S	EEE	RIALTO ENTERPRISE	1.62 LAKHS P.A

150	420418106005	ARAVINDHAN T	ECE	RIALTO ENTERPRISES	1.62 LAKHS P.A
151	420418106024	PRABAKARAN S	ECE	RIALTO ENTERPRISES	1.62 LAKHS P.A
152	420418106029	SAKTHIVEL B	ECE	RIALTO ENTERPRISES	1.62 LAKHS P.A
153	420418106038	VISWANTH R	ECE	RIALTO ENTERPRISES	1.62 LAKHS P.A
154	420418105006	ELAMATHI S	EEE	RIALTO ENTERPRISES	1.62 LAKHS P.A
155	420418105008	GANESHKUMARAN.R	EEE	RIALTO ENTERPRISES	1.62 LAKHS P.A
156	420418105307	RAGUPATHI.P	EEE	RIALTO ENTERPRISES	1.62 LAKHS P.A
157	420418114321	RANJITH M	MECH	RIALTO ENTERPRISES	1.62 LAKHS P.A
158	420418104021	LILLY E	CSE	RIALTO ENTERPRISES	1.62 LAKHS P.A
159	420418104027	NISHANTHI A	CSE	RIALTO ENTERPRISES	1.62 LAKHS P.A
160	420418104029	NIVETHA S	CSE	RIALTO ENTERPRISES	1.62 LAKHS P.A
161	420418104306	SIVARANJANI.M	CSE	RIALTO ENTERPRISES	1.62 LAKHS P.A
162	420418104054	SIVASHANKARI R	CSE	RIALTO ENTERPRISES	1.62 LAKHS P.A
163	420418104007	CHANDRAKALA S	CSE	RIALTO ENTERPRISES	1.62 LAKHS P.A
164	420418104045	SANJAY K	CSE	SUNDARAM BRAKE LININGS LTD	1.61 LAKHS P.A
165	420417203024	THIRUMATHI LAKSHMI B	CHEM	Aqua Engineers and consultant India Pvt Ltd	1.52 LAKHS P.A
166	420418104060	SUBIKSHA N	CSE	TECH MAHINDRA	1.46 LAKHS P.A
167	420418104015	HARINI G	CSE	TECH MAHINDRA	1.46 LAKHS P.A

168	420418104005	ARCHANA	CSE	TECH MAHINDRA	1.46 LAKHS P.A
169	420418104052	SIVABALAN	CSE	TECH MAHINDRA	1.46 LAKHS P.A
170	420418104012	GAYATHRI	CSE	TECH MAHINDRA	1.46 LAKHS P.A
171	420418104304	REVATHI	CSE	TECH MAHINDRA	1.46 LAKHS P.A
172	420418104305	SAKTHI V	CSE	TECH MAHINDRA	1.46 LAKHS P.A
173	420418106012	GOKUL KUMAR S	ECE	AMPHENOL OMNICONNECT INDIA PVT LTD	1.44 LAKHS P.A
174	420418106015	JAYA D	ECE	AMPHENOL OMNICONNECT INDIA PVT LTD	1.44 LAKHS P.A
175	420418106030	SANDHIYA K	ECE	AMPHENOL OMNICONNECT INDIA PVT LTD	1.44 LAKHS P.A
176	420418106033	SUJITHRA M	ECE	AMPHENOL OMNICONNECT INDIA PVT LTD	1.44 LAKHS P.A
177	420418114301	ELANGOVAN L	MECH	AMPHENOL OMNICONNECT INDIA PVT LTD	1.44 LAKHS P.A
178	420418114304	KEERTHIVASAN R	MECH	AMPHENOL OMNICONNECT INDIA PVT LTD	1.44 LAKHS P.A
179	420418114302	GOPINATHAN V	MECH	AMPHENOL OMNICONNECT INDIA PVT LTD	1.44 LAKHS P.A
180	420418114008	BELLARY SYyed KHAJAMOINUDDIN	MECH	AMPHENOL OMNICONNECT INDIA PVT LTD	1.44 LAKHS P.A
181	420418114030	KARUNAKARAN J	MECH	AMPHENOL OMNICONNECT INDIA PVT LTD	1.44 LAKHS P.A
182	420418114071	VIGNESHWARAN S	MECH	AMPHENOL OMNICONNECT INDIA	1.44 LAKHS

				PVT LTD	P.A
183	420418114022	HARIHARAN P	MECH	AMPHENOL OMNICONNECT INDIA PVT LTD	1.44 LAKHS P.A
184	420418114078	YUVARAJ B	MECH	BRAKES INDIA	1.44 LAKHS P.A
185	420418114039	MUTHUKRISHNAN M	MECH	BRAKES INDIA	1.44 LAKHS P.A
186	420418114056	SANJEEVE L	MECH	BRAKES INDIA	1.44 LAKHS P.A
187	420418114063	SIVAGNANAM G	MECH	BRAKES INDIA	1.44 LAKHS P.A
188	420418114010	CHANDRASEKAR V	MECH	BRAKES INDIA	1.44 LAKHS P.A
189	420418114015	GIRIDHARAN R	MECH	BRAKES INDIA	1.44 LAKHS P.A
190	420418114075	YOGESHWARAN S	MECH	BRAKES INDIA	1.44 LAKHS P.A
191	420418114036	MOHAN RAJ K	MECH	BRAKES INDIA	1.44 LAKHS P.A
192	420418106010	DINESH KUMAR K	ECE	K.K Precision Components Pvt Ltd	1.44 LAKHS P.A
193	420418106013	HRITHIK DEEPAN S	ECE	K.K Precision Components Pvt Ltd	1.44 LAKHS P.A
194	420418106014	JAIGANESH P	ECE	K.K Precision Components Pvt Ltd	1.44 LAKHS P.A
195	420418106304	TAMILARASAN P	ECE	K.K Precision Components Pvt Ltd	1.44 LAKHS P.A
196	420418106302	MOHAN S	ECE	K.K Precision Components Pvt Ltd	1.44 LAKHS P.A
197	420418106021	MANJU K	ECE	K.K Precision Components Pvt Ltd	1.44 LAKHS P.A
198	420418105010	GOWTHAM.V	EEE	K.K Precision Components Pvt Ltd	1.44 LAKHS P.A
199	420418105031	SURESH.S	EEE	K.K Precision Components Pvt Ltd	1.44 LAKHS P.A

200	420418105302	GOWTHAM.S	EEE	K.K Precision Components Pvt Ltd	1.44 LAKHS P.A
201	420418114014	DINESHKUMAR S	MECH	BRAKES INDIA	1.44 LAKH P.A
202	420418114018	GOKULARAMAN E	MECH	BRAKES INDIA	1.44 LAKH P.A
203	420418114041	PARTHIBAN E	MECH	BRAKES INDIA	1.44 LAKH P.A
204	420418114349	HARIDASS K	MECH	BRAKES INDIA	1.44 LAKH P.A
205	420418203027	SURYAPRAKASH G	CHEM	INNOVATIVE HEALTHCARE PVT LTD	1.2 LAKHS P.A
206	420418203015	MOHANDASS C	CHEM	INNOVATIVE HEALTHCARE PVT LTD	1.2 LAKHS P.A
207	420418203023	SHANMUGAPRIYA E	CHEM	INNOVATIVE HEALTHCARE PVT LTD	1.2 LAKHS P.A
208	420418203024	SIVA M	CHEM	INNOVATIVE HEALTHCARE PVT LTD	1.2 LAKHS P.A
209	420417621316	KARTHICK RAJA.M	MCA	KAAVIAN SYSTEMS PVT LTD	1.2 LAKHS P.A
210	420417621334	SUGUMARAN A	MCA	KAAVIAN SYSTEMS PVT LTD	1.2 LAKHS P.A
211	420418105502	DHAARANI G	EEE	PRAYAGAA ENTERPRISES	1.2 LAKHS P.A
212	420418105013	KARTHIKA. R	EEE	PRAYAGAA ENTERPRISES	1.2 LAKHS P.A
213	420418105019	SAHAYAJEYASEELAN.D	EEE	PRAYAGAA ENTERPRISES	1.2 LAKHS P.A
214	420418103002	AJITH A S	CIVIL	SS GROUP OF COMPANIES	1.2 LAKHS P.A
215	420418103005	BHARATHI B	CIVIL	SS GROUP OF COMPANIES	1.2 LAKHS P.A
216	420418103309	VIKRAM P	CIVIL	SS GROUP OF COMPANIES	1.2 LAKHS P.A
217	420418103007	DEVI ABINAIYA A	CIVIL	SS GROUP OF COMPANIES	1.2 LAKHS P.A
218	420418103009	GOPALAKRISHNAN L	CIVIL	SS GROUP OF COMPANIES	1.2 LAKHS P.A
219	420418103016	PREMKUMAR S	CIVIL	SS GROUP OF COMPANIES	1.2 LAKHS P.A
220	420418103302	HARIKARAN G	CIVIL	SS GROUP OF COMPANIES	1.2 LAKHS P.A
221	420418103304	PARAMESHWARI P	CIVIL	SS GROUP OF COMPANIES	1.2 LAKHS P.A
222	420418103308	SURIYA G	CIVIL	SS GROUP OF COMPANIES	1.2 LAKHS P.A
223	420418103308	DINESH KUMAR B	CIVIL	SS GROUP OF COMPANIES	1.2 LAKHS P.A

224	420420418002	KANNIYAPPAN M	CIVIL	SS GROUP OF COMPANIES	1.2 LAKHS P.A
225	420418103011	MATHIVATHANI S	CIVIL	SS GROUP OF COMPANIES	1.2 LAKHS P.A
226	420418103310	YASHOTHA.A	CIVIL	SS GROUP OF COMPANIES	1.2 LAKHS P.A
227	420418103008	GNANAPRAKASH.S	CIVIL	BLESSING SURVEY	1.0 LAKHS P.A.
228	420418103015	PRAVEENKUMAR.K	CIVIL	BLESSING SURVEY	1.0 LAKHS P.A.

17. LIST OF RESEARCH PROJECTS / CONSULTANCY WORKS

S.no	Name of Research Projects / Consultancy	Consulting/Sponsoring agency with contact details	Dept. invovled
1	BHUMI	BHUMI No: 3/2, Karpaga Vinayaga Koil Street, Alandur, Chennai, Tamilnadu Pin Code -600016	INFORMATION TECHNOLOGY
2	The ZIGMA Technologies	The ZIGMA Technologies India,Private Ltd No.74,Amran Complex,SKC Road Erode-638001	MECHANICAL ENGINEERING
3	Tessolve Semiconductor PVT Ltd	Tessolve Semiconductor PVT Ltd No.31, Electronic city Phase II, Bangalore,Karnataka - 560100	ELECTRONICS AND COMMUNICATION ENGINEERING
4	Garuda aerospace private limited	Garuda aerospace private limited Alwarpet, Chennai - 600018	COMPUTER SCIENCE AND ENGINEERING
5	SS Group of Companies	SS Group of Companies No 5/148 B, State Bank Officer Colony, Salem – 636004.	CIVIL ENGINEERING

6	Vimanna Labs India Pvt.Ltd	Vimanna Labs India Pvt.Ltd Periyar TBI, Periyar Nagar, Vallam, Tanjavur – 613403	COMPUTER SCIENCE AND ENGINEERING
7	Necends	Necends No:2, pillaiyarkoil street, malaivaiyavoor, chengalpattu- 603314	MASTER OF COMPUTER APPLICATION
8	VEI Technologies Pvt.Ltd	VEI Technologies Pvt.Ltd 244, First Floor, Trunk road, PSB complex, Poonamallee Chennai - 600056	APEC
9	Smart training resources india Pvt Ltd	Smart training resources India Pvt Ltd 1/5, Sivanganga Road, Nungampakkam, Chennai – 600034.	MASTER OF COMPUTER APPLICATION
10	Ramanathans Effective Public Speaking Institute	Ramanathans Effective Public Speaking Institute NO: 145, Cannanthurai, Ellaiamman Kilo Street, Shastri Nagar, Adyar, Besant Nagar Chennai -600020	MASTER OF COMPUTER APPLICATION
11	RRD solution	RRD solution 97/A 3rd floor, Jagadhambigai Nagar, Padi, Chennai – 600050	CIVIL ENGINEERING
12	New Prince Shri Bhavani Colege of Engineering	New Prince Shri Bhavani Colege of Engineering and Technology Gowrivakkam, Chennai - 600073	APEC
13	EVNEXUS PVT. LTD.	EVNEXUS PVT. LTD. Old No.H22, New No. H11, 1st Main Road, H Block, Annanagar East, Chennai-603319	APEC

14	Saraswathy Law College (SLC)	Saraswathy Law College (SLC) Olakkur, Tindivanam Taluk, Villupuram Distric.	APEC
15	Campus connection	Campus connection D. karthik, Annasalai, Chennai - 600001	MECHANICAL ENGINEERING

- **MoUs with Industries**



தமிழ்நாடு தமில்நாடு TAMIL NADU

N 752 அக்டோபர் 2023
5.4.2023 இலக்கணம்

கனகசபை
அக்டோபர் 2023

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A.S.சந்திரன் (அ) சந்திரன்
கு.தா.வி.உரிமம் எண்: 9/07.
45-B, வடக்கு அய்யனார் சாலை
இலக்கணம்-605 602
VILLUPURAM

Memorandum of Understanding

Between Dept of CSE, Adhiparasakthi Engineering College, Melmaruvathur.
With its registered office in Alwarpet, Chennai & Melmaruvathur, Chengalpattu

Here in after referred to as

"Adhiparasakthi Engineering college,
Melmaruvathur"

And

Garuda Aerospace Private Limited,

With its registered office in Chennai, India

-Here in after referred to as "Garuda Aerospace"-

Institution and Garuda Aerospace here in after referred to individually as "Party" or collectively as
"Parties" -Garuda Aerospace

Memorandum of Understanding

This MOU being signed between Garuda Aerospace Private Limited, having its registered office at Garuda Aerospace Private Limited: Agni Business Centre, 3rd Floor, 24/46, K.B.Dasan Road, Alwarpet, Chennai 600018 (here in after referred to as Garuda Aerospace) OF THE ONE PART and Dept of CSE, Adhiparasakthi Engineering College, an educational institution situated at its registered office at Melmaruvathur, here in after referred to as "Institution") OF THE OTHER PART, with amutual desire to cooperate on bringing Industry interface by providing programs which are in line with the strengths and aspirations of both the organizations.

The expressions Garuda Aerospace and "Institution" shall, wherever the context admits, mean and include their respective successors in interest and permitted assigns. This MOU is executed at Chennai in the **Date 05.04.2023.**

WHEREAS

- Garuda Aerospace with an objective of bringing industry interface to students of Department of CSE, Adhiparasakthi Engineering College
- Garuda Aerospace Pvt Ltd, India's Drone Unicorn start-up is shaping the drone ecosystem in India by pioneering applications in multiple domains using drones. We are India's largest Agriculture Drone fleet owner with a thirst to provide newer solutions for multiple challenge statements with drones as a platform for the solution.
- Garuda Aerospace is willing to participate in an arrangement with Dept of CSE, Adhiparasakthi Engineering College, and Melmaruvathur for providing Industry Interface to the students of the Institution as preferred partner.
- This MOU provides for Garuda Aerospace and Department of CSE, APEC to come together for mutually beneficial cooperation on Industry Interface of Drones as mentioned below;

NOW THEREFORE THIS MOU / WITNESSETH AS FOLLOWS:

1. Objectives:

The objective of this MOU is to combine and synergize the expertise of Garuda Aerospace and Dept of CSE, Adhiparasakthi Engineering College. Both the parties shall commit the necessary resources in pursuance of the objectives and formulate necessary action plan to fulfil the objectives. Both the parties undertake to work with each other in a seamless and transparent manner in the spirit of mutuality and partnership.

2. Areas of Cooperation:

This MOU addresses mutual cooperation in the following areas:

- (A) Research and Development
- (B) Training
- (C) Service and Maintenance
- (D) Advisory role in academics

Garuda's Commitment

- Garuda Aerospace establishes a Centre of Excellence (CoE) at the institution that engages faculty and students of the institute in research, consultancy, service & maintenance of Drones and training programs
- Provide inputs to enhance the curriculum and be an advisory from the capacity of an industry expert in Aeronautical field (Drones).
- The training program shall be for a duration of 45 hours per batch of 50 students. There shall be no restrictions on the number of batches per year.
- Facilitate site visit to the students who enroll in the training for observation. The batch size shall be limited to 40 students with two batches per year. The travel and accommodation expenses shall be borne by the Institution.
- Provide placement opportunity to the students of the COE in Garuda Aerospace, if found eligible, he/she will be hired to the team as per their interest and capabilities.

Department of CSE, APEC Commitment

- Shall set up a UAV laboratory consisting of one Surveillance drone and supporting tools.
- Shall allocate 5 students for a paid (Rs 25,000/- + 18% GST) RPTO licensed training at Garuda Aerospace premises.
- Provide 5-day training for 40 participants per batch as identified and approved by Garuda Aerospace. The training cost of the minimum batch of 40 candidates and shall be reimbursed to Garuda Aerospace.
- Shall nominate three faculty members in the grade of Associate/Assistant/ Professors and above, to undergo 10 day training program at any of Garuda Aerospace's facilities. This training program shall be offered at free of cost. Food and Accommodation to be borne by the Institution.

- These two faculty members shall maintain and operate the COE as per the policy and guidelines defined by Garuda Aerospace. No honorarium or salary shall be paid for such activities
- Shall play a role as advisory service to the local bodies
- Provide accommodation and hospitality to the trainers and experts from Garuda Aerospace during training and consultancy activities
- Provide accommodation and hospitality for external trainees on a paid basis
- Provide civil, electrical and computing facilities for the COE
- Act as a service centre of Garuda Aerospace and render Repairs and Maintenance services to the clients of Garuda Aerospace. The revenue generated through this service rendered shall be shared by the Department of CSE and Garuda Aerospace at 60%:40% sharing

3. Non-Exclusivity:

The cooperation/understanding contemplated here in is not exclusive and GARUDA AEROSPACE /Department of CSE shall be free to enter into similar arrangements with any other party also.

4. Exercising Authority:

Both GARUDA AEROSPACE and Department of CSE, APEC will nominate and inform to each other names of two specific representatives to act as the exercising authorities, for operating the various provisions of this MOU on behalf of their respective organizations. All formal communications will be exchanged only through these nominated representatives.

5. Validity of this MOU

This MOU shall be valid for a period of 3 years initially from the date of signing, after which it can be renewed by mutual agreement between the parties. Either party during its currency can also terminate this MOU by giving a notice of one month on the other. On termination, each party shall return to the other party all such documents and reference material as may have been borrowed for the purpose of fulfilling the work under this MOU. This MOU shall also stand terminated if a court of competent jurisdiction declares either of the parties as insolvent. Any termination as per this clause shall not affect the antecedent abilities of the parties prior to the termination including completion of all assignments that have been agreed prior to such termination.

6. Confidentiality:

In the course of fulfilling the mutual responsibilities under this MOU, there will be a sharing of information of confidential nature. Both parties hereby agree to maintain such information relating to methods, trade secrets, products, services, processes, techniques and other proprietary

information in strict confidence and not divulge these to any third party without the express consent of the other party except as may be necessary in the course of fulfilling mutual responsibilities in this MOU. This clause of confidentiality shall extend to the parties employees and associate / Subsidiary Companies /Concerns.

The parties each agree to refrain from distributing, disclosing or disseminating the Confidential Information of the other party and its affiliated entities which is disclosed to it and its affiliated entities in any manner to any person or entity except to the Recipient's employees, consultants and agents who have a need to know and who are obligated in a manner consistent with this MOU to maintain the confidentiality of such information.

Each party's obligation to maintain the confidentiality of the Confidential Information of the other party shall expire three(2) years after the date of disclosure or 12 months after expiry or termination of this MOU whichever is earlier. All drawings and other documents, any copies there of, or things or samples which embody the Confidential Information of a party shall remain the property of that party and will be promptly destroyed, upon that party's request. The parties each agree that the Recipient of Confidential Information shall not remove any copyright, confidential, proprietary rights or intellectual property notices attached to or included in any Confidential Information furnished by the other. The Recipient shall reproduce all such notices on any copies.

The restrictions and confidentiality obligations set forth in this MOU shall not apply to the Discloser's Confidential Information which:

- a. Is disclosed upon the advance written authorization of the Discloser;
- b. Is lawfully disclosed to the Recipient by a third party without any confidentiality obligation; or
- c. Is clearly demonstrable that same was lawfully known or independently developed by the Recipient prior to such disclosure.

Neither party shall use the Confidential Information of the other for any purpose other than to carry out the purpose of this MOU.

The Receiving Party shall construe nothing contained in this MOU as granting to a party a license, either express or implied, under any patent or copyright owned or obtained, or which is or may be licensable.

Neither party shall make any press release or other public references or utterances of any kind regarding this MOU, the information received as part of this MOU or the contents of this agreement without prior written consent of the other party.

Each party upon written request from the other party shall return or destroy all drawings and other documents, including any copies or summaries thereof, or other tangible forms which embody any confidential information of the requesting party.

7. Notices:

All notices and communications concerning this MOU shall be sent to the respective addresses of the parties as below

In the case of GARUDA AEROSPACE
Garuda Aerospace Private Limited
Agni Business Centre, 3rd Floor, 24/46, K.B. Dasan Road, Alwarpet, Chennai –600 018.

Department of CSE
Adhiparasakthi Engineering College, Melmaruvathur,
Chengalpattu,
603319 .

8. Amendments:

Any amendments to this MOU shall be in writing and signed by both the parties.

9. Ownerships:

Intellectual property rights, titles or ownership of any products, proprietary information or technology will not be transferred from one company to another on account of use of the same as part of any work under this MOU and shall always remain with the original owner of the same.

10. Costs:

Department of CSE, Adhiparasakthi Engineering College shall bear their respective costs arising out of the imparted Industry Interface programs under this MOU.

11. Detailed agreement:

The parties will enter into a detailed agreement for each module materialised under this MOU. The detailed agreement shall outline roles and responsibilities, liabilities to customers and define primary and secondary responsibilities for each business assignment to be executed. The detailed agreement shall not override the MOU, but define a commercial and contractual framework for work execution.

12. Resolution of Disputes:

12.1 If any dispute arises in connection with this Agreement, the responsible representatives of the Parties shall attempt, in fair dealing and in good faith, to settle such dispute. Each Party can request from the other Parties that on all sides a senior representative becomes involved in the negotiations. If the Parties are not able to reach an amicable settlement, each Party may initiate an arbitration proceeding.

12.2 Any dispute or difference or claim arising out of or in relation to this transaction including construction, validity performance or breach thereof shall, shall be referred to and finally resolved by arbitrator under Arbitration and Conciliation Act of 1996 and any subsequent amendments thereof for time being in force. The number of Arbitrator shall be one .If the Parties cannot mutually agree on arbitrator within 4weeks, then Garuda Aerospace shall appoint a sole arbitrator. The seat of arbitration shall be Chennai. The language to be used in the arbitration proceedings shall be English.

12.3 Each Party may seek provisional measures from Courts at Chennai, including provisional injunctive relief, provided that the final resolution of the dispute is through the arbitral tribunal appointed in accordance with this Clause13.

13. Commitments:

Department of CSE, Adhiparasakthi Engineering College /GARUDA AEROSPACE shall make commitments or bind Department of CSE, APEC/ GARUDA AEROSPACE in any manner with any customer only with prior written consent from Department of CSE, APEC /GARUDA AEROSPACE. This MOU does not create a joint venture, agency, partnership or other business arrangement, and any agreement between the parties as to business activities will be set forth in subsequent written agreements. Therefore this MOU cannot be used as a right to represent either party on behalf of the other, in any business promotion or sales activities, unless so authorized in writing.

14. Force Majeure:

Neither GARUDA AEROSPACE nor Department of CSE Shall be liable for non-performance of any or all their obligations under this MOU due to reasons of "Force Majeure "and / or reasons beyond their reasonable control. If the performance as specified in this proposal is prevented, restricted, delayed or interfered by reason of:

- Fire, explosion, cyclone, floods;
- War, revolution acts or public enemies, locate or embargo;
- Any law, order, proclamation, ordinance, demand or requirements of any Government or authority or representative of any such Government including restrictive trade practices or regulations;
- Strikes, shutdowns or labour disputes which are not instigated for the purpose of avoiding obligations here in or any other circumstances beyond control.

The same shall not constitute a breach of the agreement and the time for performance for such provision, if any, shall be deemed to be extended for a period equal to the duration of condition preventing performance.

In Case the Force - Majeure conditions prevails and / or is likely to prevail for a period beyond one month both the parties will decide the project progress & future actions mutually.

15. Governing Law:

This MOU shall be governed by the laws of Republic of India.

16. Integration:

This MOU contains the entire understanding between the parties and supersedes any prior written or oral agreements between them.

17. Waiver

No failure or delay on the part of either party in the exercise of any right or privilege here under shall operate as a waiver thereof or of the exercise of any other right or privilege here under, nor shall any single or partial exercise of any such right or privilege preclude other or further exercise thereof of any other right of privilege.

18. Severability

If any provision of the MOU is held to be ineffective, unenforceable or illegal for any reason, such decision shall not affect the validity or enforce ability of any or all the remaining portions thereof.

19. Non-solicitation

During the terms of this MOU and for Three year after its expiry or termination, neither party shall, without the prior written consent of the other party, canvass or solicit for direct or indirect employment of any employee (involved with work of this MOU) of each other or proceed with any application by or on behalf of that employee for direct or indirect employment. Neither party shall procure any third party to do any of the aforesaid acts.

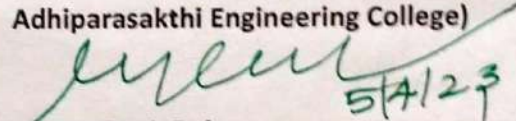
IN WITNESS WHERE OF THE PARTIES HERE IN HAVE HERE UN TO SET THEIR RESPECTIVE HANDSAND SEAL, THE DAY, MONTH AND YEAR FIRST THERE IN ABOVE MENTIONED.

Signed for and on behalf of
Garuda Aerospace Private Limited



Name: Dr. S. Chandravadhana
Designation: Dean

Signed for and on behalf of
(Department of CSE,
Adhiparasakthi Engineering College)

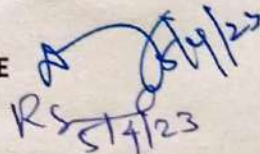

5/4/23

Name: Dr. J. Raja
Designation: Principal

Witnesses:

1. Dr. C. Dhaya, HOD/CSE

2. Dr. R. Srivel, AP/CSE


5/4/23

भारतीय गैर न्यायिक

बीस रुपये

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Rs.20

TWENTY
RUPEES

INDIA NON JUDICIAL

தமிழ்நாடு சமீலநாடு TAMIL NADU

08AC 215380

பெயர் : ADHIPARASAKTHI ENGINEERING COLLEGE.

R. அன்பரசன்

ஊர் : MELMARUVATHUR

மு.தா விற்பனையாளர்
உ.எண்: 5979/E2, 2000

தேதி : 29-4-2022 எண்: 6157

A.கொளத்தூர்
அச்சிடுப்பாக்கம்

குடாய் : 20/

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (hereinafter called as the 'MOU') is entered into on this 2nd of May, 2022 (02-05-2022)

BETWEEN

Adhiparasakthi Engineering College, Melmaruvathur - 603319, the First Party represented herein by its Principal Dr. J. Raja, (hereinafter referred as 'First Party', the institution which expression, unless excluded by or repugnant to the subject or context shall include its successors - in-office, administrators and assigns).

AND

VEI Technologies Pvt. Ltd., No 244, First floor, Trunk road, PSB complex, Poonamallee, Chennai-600056, the Second Party, and represented herein by its Director Dr. B. Ezhilavan, (hereinafter referred to as "Second Party", company which expression, unless excluded by or repugnant to the subject or context shall include its successors - in-office, administrators and assigns).

other informed of potential opportunities and shall share all information that may be relevant to secure additional opportunities for one another.

- 1.2 First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities of the faculty of First Party providing significant inputs to them in developing suitable teaching / training systems, keeping in mind the needs of the industry, the Second Party.
- 1.3 The general terms of co-operation shall be governed by this MOU. The Parties shall cooperate with each other and shall, as promptly as is reasonably practical, enter into all relevant agreements, deeds and documents (the 'Definitive Documents') as may be required to give effect to the actions contemplated in terms of this MOU. The term of Definitive Documents shall be mutually decided between the Parties. Along with the Definitive Documents, this MOU shall represent the entire understanding as to the subject matter hereof and shall supersede any prior understanding between the Parties on the subject matter hereof.

CLAUSE 2 SCOPE OF THE MoU

- 2.1 The budding graduates from the institutions could play a key role in technological up-gradation, innovation and competitiveness of an industry. Both parties believe that close co-operation between the two would be of major benefit to the student community to enhance their skills and knowledge.
- 2.2 **Curriculum Design:** Second Party will give valuable inputs to the First Party in teaching / training methodology and suitably customize the curriculum of Department of Information Technology so that the students fit into the industrial scenario meaningfully.
- 2.3 **Industrial Training & Visits:** Industry and Institution interaction will give an insight into the latest developments / requirements of the industries; the Second Party to permit the Faculty and Students of the First Party to visit its group companies and also involve in Industrial Training Programs for the First Party. The industrial training and exposure provided to students and

other informed of potential opportunities and shall share all information that may be relevant to secure additional opportunities for one another.

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faculty through this association will build confidence and prepare the students to have a smooth transition from academic to working career. The Second Party will provide its Labs / Workshops / Industrial Sites for the hands-on training of the learners enrolled with the First Party.

- 2.4 **Internships and Placement of Students:** Second Party will actively engage to help the delivery of the Internship and placement of IT students of the First Party into internships/jobs, as per AICTE internship Policy. The Second Party will also register itself on AICTE Internship Policy Portal for disseminating the Internship opportunities available with them.
- 2.5 **Research and Development:** Both Parties have agreed to carry out the joint research activities in the fields of **-Web Development activities and services.**
- 2.6 **Skill Development Programs:** Second Party to train the students of First Party on the emerging technologies in order to bridge the skill gap and make them industry ready.
- 2.7 **Guest Lectures:** Second Party to extend the necessary support to deliver guest lectures to the students of the First Party on the technology trends and in house requirements.
- 2.8 **Faculty Development Programs:** Second Party to train the Faculties of First Party for imparting industrial exposure/ training as per the industrial requirement considering the National Occupational Standards in concerned sector, if available.
- 2.9 Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required for offering the Programs on the terms specified herein.
- 2.10 There is no financial commitment on the part of the **Adhiparasakthi Engineering College, Melmaruvathur**, the First Party to take up any program mentioned in the MoU. If there is any financial consideration, it will be dealt separately.

- 2.11 There is no financial commitment on the part of the **Adhiparasakthi Engineering College, Melmaruvathur**, the First Party to take up any program mentioned in the MoU. If there is any financial consideration, it will be dealt separately.

CLAUSE 3 INTELLECTUAL PROPERTY

- 3.1 Nothing contained in this MOU shall, by express grant, implication, Estoppel or otherwise, create in either Party any right, title, interest, or license in or to the intellectual property (including but not limited to know-how, inventions, patents, copy rights and designs) of the other Party.

CLAUSE 4 VALIDITY

- 4.1 This MoU is valid for **5 years** from the date of signing and will be renewed for a further period if the parties agreed to extend the relation

CLAUSE 5 RELATIONSHIP BETWEEN THE PARTIES

- 5.1 It is expressly agreed that First Party and Second Party are acting under this MOU as independent contractors, and the relationship established under this MOU shall not be construed as a partnership. Neither Party is authorized to use the other Party's name in any way, to make any representations or create any obligation or liability, expressed or implied, on behalf of the other Party, without the prior written consent of the other Party. Neither Party shall have, nor represent itself as having, any authority under the terms of this MOU to make agreements of any kind in the name of or binding upon the other Party, to pledge the other Party's credit, or to extend credit on behalf of the other Party

Dr.J. Raja
Principal
Adhiparasakthi Engineering College
Melmaruvathur

Dr.B.Ezhilavan
Managing Director
VEI Technologies Pvt. Ltd.
Chennai

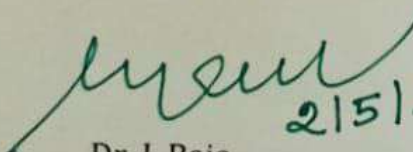
Any divergence or difference derived from the interpretation or application of the MoU shall be resolved by arbitration between the parties as per the Arbitration Act, 1996. The place of the arbitration shall be at District Head Quarters of the First Party. This undertaking is to be construed in accordance with Indian Law with exclusive jurisdiction in the Courts of Trichy.

AGREED

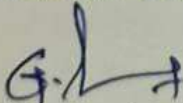
For and Behalf of
Adhiparasakthi Engineering College
Melmaruvathur - 603319

AGREED

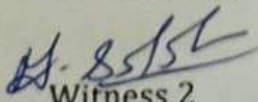
For and Behalf of
VEI Technologies Pvt. Ltd.,
244, First Floor, Trunk road,
PSB Complex, Poonamallee,
Chennai - 600056


2/5/22

Dr. J. Raja
Principal
Dr. J. RAJA, M.E., Ph.D.,
Principal
Adhiparasakthi Engineering College,
Melmaruvathur - 603 319.

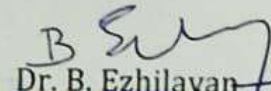


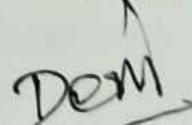
Witness 1
No.7, Vinayagar koil St,
Kesavaryanpettai (vill),
Melmaruvathur.

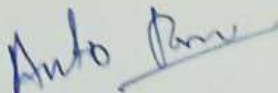


Witness 2
No 3 Tnd St
Varadha Reddiyar Nagar
Acherapakham




Dr. B. Ezhilavan
Managing Director
Dr. EZHILAVAN B
VEI TECHNOLOGIES
No.244, 1st Floor, Trunk Road,
PSB Complex, Poonamallee
Chennai 600 056


Witness 1
M. DEVI



Witness 2
R. ANTO PRAVIN



**MEMORANDUM OF
UNDERSTANDING(MOU)**

BETWEEN

**Adhiparasakthi Engineering College,
Melmaruvathur**

&

**Vimanna Labs India Pvt. Ltd,
Periyar TBI, Periyar Nagar, Vallam,
Thanjavur - 613403**



தமிழ்நாடு தமிழ்நாடு TAMIL NADU

15AC 150361

தமிழ்நாடு

பெயர் : Adhiparasakthi Engineering College

வெண் : 15AC 150361

R. அன்பரசன்

மேலர் : M. L. M. R. R. R.

Collector

மு.தா கிற்பனையாளர்
உ.எண்: 5979/E2, 2000

தேதி : 15-10-22 எண்: 15AC 150361

A. கொளத்தூர்
அச்சிடுப்பாக்கம்

குட : 2/

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (hereinafter called as the 'MOU') is entered into on this 15th of October, 2022 (15-10-2022)

BETWEEN

Adhiparasakthi Engineering College, Melmaruvathur - 603319, the First Party represented herein by its Principal Dr. J. Raja, (hereinafter referred as 'First Party', the institution which expression, unless excluded by or repugnant to the subject or context shall include its successors - in-office, administrators and assigns).

AND

Vimanna Labs India Pvt.Ltd(U73100TN2019PTC131666), Periyar TBI, Periyar Nagar, Vallam, Thanjavur -613403, the Second Party and represented herein by its Chief Operating Officer Mr. R. Bharathprabhu, (hereinafter referred to as "Second Party", company which expression, unless excluded by or repugnant to the subject or context shall include its successors - in-office, administrators and assigns).

(First Party and Second Party are hereinafter jointly referred to as 'Parties' and individually as 'Party')

WHEREAS:

- A) First Party is a Higher Educational Self-financing institute named:
 - (a) **Adhiparasakthi Engineering College, Melmaruvathur
(Department of Computer Science and Engineering)**
- B) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities.
- C) The Parties intent to cooperate and focus their efforts on cooperation within area of Skill Based Training, Education and Research.
- D) Both Parties, being legal entities in themselves desire to sign this MOU for advancing their mutual interest;
- E) **Vimanna Labs India Pvt. Ltd.**, the Second Party is engaged in training AI technology Integrated UAV, through an optimized technique. It focuses on delivering business solution by modernizing, consolidating the critical applications that support client business processes.
- F) Imparting Industrial IOT for Agriculture technology, Robotics and also setting up Center of Excellence in the respective fields.

NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS MOU, THE PARTIES HERETO AGREE AS FOLLOWS:

CLAUSE 1 CO-OPERATION

- 1.1 Both Parties are united by common interests and objectives, and they shall establish channels of communication and co-operation that will promote and advance their respective operations within the **Department of Computer Science and Engineering, Adhiparasakthi Engineering College, Melmaruvathur** and its related wings. The Parties shall keep each

other informed of potential opportunities and shall share all information that may be relevant to secure additional opportunities for one another.

- 1.2 First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities of the faculty of First Party providing significant inputs to them in developing suitable teaching / training systems for the students keeping in mind the needs of the industry, the Second Party.
- 1.3 The general terms of co-operation shall be governed by this MOU. The Parties shall cooperate with each other and shall, as promptly as is reasonably practical, enter into all relevant agreements, deeds and documents (the 'Definitive Documents') as may be required to give effect to the actions contemplated in terms of this MOU. The term of Definitive Documents shall be mutually decided between the Parties. Along with the Definitive Documents, this MOU shall represent the entire understanding as to the subject matter hereof and shall supersede any prior understanding between the Parties on the subject matter hereof.

CLAUSE 2 SCOPE OF THE MoU

- 2.1 The budding graduates from the institution (APEC) could play a key role in technological up-gradation, innovation and competitiveness of an industry. Both parties believe that close co-operation between the two would be of major benefit to the student community to enhance their skills and knowledge.
- 2.2 **Curriculum Enhancement:** Second Party will give valuable inputs to the First Party in training methodology by offering value added courses to students of Department of Computer Science and Engineering, APEC. So that the students fit into the industrial scenario meaningfully.
- 2.3 **Industrial Training & Visits:** Industry and Institution interaction will give an insight into the latest developments / requirements of the industries; the Second Party to permit the Faculty and Students of the First Party to visit its group companies and also involve in Industrial Training Programs for the First Party. The industrial training and exposure provided to students and

faculty through this association will build confidence and prepare the students to have a smooth transition from academic to working career. The Second Party will provide its Labs / Workshops / Industrial Sites for the hands-on training of the learners enrolled with the First Party agreeing to the norms of the Second Party.

- 2.4 **Internships and Placement of Students:** Second Party will actively engage to help the delivery of the Internship and placement of students of the First Party into internships/jobs, as per AICTE internship Policy. The Second Party will also register itself on AICTE Internship Policy Portal for disseminating the Internship opportunities available with them.
- 2.5 **Research and Development:** Both Parties have agreed to carry out the joint research activities in the fields of – **Integrated technologies on industrial IOT, Robotics, AI Based UAV activities and services in Public Sectors.**
- 2.6 **Skill Development Programs:** Second Party to train the students of First Party on the above mentioned technologies in order to bridge the skill gap and make them industry ready.
- 2.7 **Guest Lectures:** Second Party to extend the necessary support to deliver guest lectures to the students of the First Party on the technology trends and in house requirements.
- 2.8 **Faculty Development Programs:** Second Party to train the Faculties for imparting industrial exposure/ training as per the industrial requirement considering the National Occupational Standards in concerned sector, if available.
- 2.9 **Establishment of Center for Excellence:** Second party helps the First Party by setting up the center of excellence in the upcoming integrated technologies on integrated IOT also helps to develop the right skills required within the organization which is passed on through constant training and development efforts.
- 2.10 Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required for offering the Programs on the terms specified herein.

- 2.11 There is no financial commitment on the part of the **Adhiparasakthi Engineering College, Melmaruvathur**, the First Party to take up any program mentioned in the MoU. If there is any financial consideration, it will be dealt separately.

CLAUSE 3 INTELLECTUAL PROPERTY

- 3.1 Nothing contained in this MOU shall, by express grant, implication, Estoppel or otherwise, create in either Party any right, title, interest, or license in or to the intellectual property (including but not limited to know-how, inventions, patents, copy rights and designs) of the other Party.

CLAUSE 4 VALIDITY

- 4.1 This MoU is valid for **5 years** from the date of signing and will be renewed for a further period if the parties agreed to extend the relation

CLAUSE 5 RELATIONSHIP BETWEEN THE PARTIES

- 5.1 It is expressly agreed that First Party and Second Party are acting under this MOU as independent contractors, and the relationship established under this MOU shall not be construed as a partnership. Neither Party is authorized to use the other Party's name in any way, to make any representations or create any obligation or liability, expressed or implied, on behalf of the other Party, without the prior written consent of the other Party. Neither Party shall have, nor represent itself as having, any authority under the terms of this MOU to make agreements of any kind in the name of or binding upon the other Party, to pledge the other Party's credit, or to extend credit on behalf of the other Party

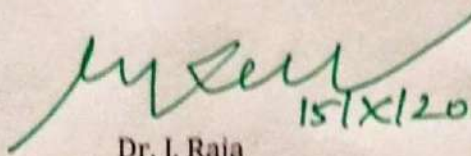
Dr.J. Raja
Principal,
Adhiparasakthi Engineering College,
Melmaruvathur.

Mr. Bharath Prabhu,
Chief Operating Officer,
Vimanna Labs India Pvt. Ltd.,
Vallam, Thanjavur.

Any divergence or difference derived from the interpretation or application of the MoU shall be resolved by arbitration between the parties as per the Arbitration Act, 1996. The place of the arbitration shall be at District Head Quarters of the First Party. This undertaking is to be construed in accordance with Indian Law with exclusive jurisdiction in the Courts of Chengalpattu.

AGREED

For and Behalf of
Adhiparasakthi Engineering College
Melmaruvathur - 603319

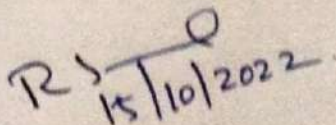


15/10/2022

Dr. J. Raja
Principal

Witness 1

Dr. C. Dhaya, HOD/CSE



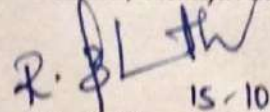
15/10/2022

Witness 2

Dr. R. Srivel, AP/CSE

AGREED

For and Behalf of
Vimanna Labs India Pvt. Ltd.,
Periyar TBI, Periyar Nagar
Vallam, Thanjavur, TN - 613403

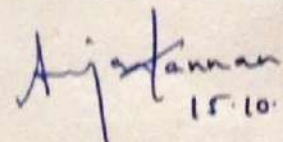


15.10.2022

Mr. R. Bharathprabhu,
Chief Operating Officer

Witness 1


Ms. K. Anuja
Director



15.10.2022

Witness 2

Mr. M. Vijaya Prakash
Lead Trainer



15th oct 2022



तमिलनाडु TAMIL NADU

5712
11.3.19

Seed for Safety
Padappai

63AB 328778

P. Vimal
P. VIMALA
Stamp Vendor
LC. No: 10/CH (S) 2008
1/38, Mettu Street,
PADAPPAI - 601 301.

MEMORANDUM OF UNDERSTANDING

Between

DEPARTMENT OF CHEMICAL ENGINEERING
ADHIPARASAKTHI ENGINEERING COLLEGE

And

SEED FOR SAFETY

1. This memorandum of understanding (herein after called as MoU) is entered into by and between Adhiparasakthi Engineering College (herein after called as APEC) leading certified and dedicated Engineering Institutions committed for imparting quality, Technical and Management education since 1984 located at SH 115, Melmaruvathur, Tamil Nadu-603 319 and Seed For Safety located at 5/414, Ambedkar Street, Nanmangalam, Ground floor, Chennai - 600 129.



2. The spirit of the MoU is synergize the various sources available with Seed For Safety Viz, Practical and managerial expertise in the area of industrial safety, environmental safety, health safety, occupational safety, fire and safety, first aid, toxic chemicals handling and APEC Viz, Infrastructural facilities such as laboratories, equipment's, technical and practical expertise, literature in form of books, periodicals, journals and e-learning etc. from our knowledge resource center for mutual benefits.
3. The interaction between **Seed For Safety** and APEC broadly include the following aspects.
 - a. Visit of Personnel for the purpose of delivering guest lectures, presentations of technical papers in conferences, workshops and industrial visits.
 - b. Joint analysis and periodical study of day to day as well as long standing problems in order to find out solution and to eliminate problems on either side.
 - c. Carrying out innovative and socially relevant projects by students and staff of APEC and also providing training to students and staffs.
 - d. Deputing personal and to provide moral support from **Seed For Safety** and conducting educational programs.
 - e. Joint publications / presentations of research papers.
 - f. Guiding eligible students of APEC for Career growth, In-Plant training, Internship, Students Project and employment opportunities at **Seed For Safety**.
4. All the technical data and information shared between APEC and **Seed For Safety** will be kept confidential and will not be divulged to a third party or published with mutual consent.
5. Both APEC and **Seed For Safety** shall be bound to rules and regulations, stipulations framed by each party during the period of MoU.
6. This MoU will be valid for a period of three years from the date of signing and can be renewed by mutual consent of the parties.
7. This MoU shall be terminated at any point time by either party without any liability by giving three months prior notice to the other party.

JOINT DECLARATION

It is hereby declared that we jointly agree for the Memorandum of Understanding signed between APEC and **Seed For Safety**. It also understands that the MoU is signed purely for the welfare of the student community, Staff, industry and society.

For

ADHIPARASAKTHI ENGINEERING COLLEGE


HOD / CHEMICAL



For

SEED FOR SAFETY


MANAGING DIRECTOR



Witness

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)

F.No. Southern/1-43656890530/2024/EOA

Date of Approval: 23-Mar-2024

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

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	1-3036221	Application Id	1-43656890530
Name of the Institution	ADHIPARASAKTHI ENGINEERING COLLEGE	Name of the Society/Trust	ADHIPARASAKTHI CHARITABLE MEDICAL EDUCATIONAL & CULTURAL TRUST
Institution Address	MELMARUVATHUR, CHEYYUR TALUK, KANCHEEPURAM DISTRICT, TAMILNADU, INDIA, MELMARUVATHUR, KANCHIPURAM, Tamil Nadu, 603319	Society/Trust Address	ADHIPARASAKTHI CHARITABLE MEDICAL EDUCATIONAL & CULTURAL TRUST, GST ROAD, MELMARUVATHUR, MELMARUVA THUR, KANCHIPURAM, Tamil Nadu, 603319
Institution Type	Private-Self Financing	Region	Southern
Year of Establishment	1992		

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	ENGINEERING AND TECHNOLOGY	CHEMICAL ENGINEERING	Anna University, Chennai	40	40	No	No
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	CIVIL ENGINEERING	Anna University, Chennai	60	60	No	No

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	ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING	Anna University, Chennai	90	90	No	No
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING)	Anna University, Chennai	30	30	No	No
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	ELECTRICAL AND ELECTRONICS ENGINEERING	Anna University, Chennai	60	60	No	No
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	ELECTRONICS & COMMUNICATION ENGG	Anna University, Chennai	90	90	No	No
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	INFORMATION TECHNOLOGY	Anna University, Chennai	60	60	No	No
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	Anna University, Chennai	60	60	No	No
POST GRADUATE	ENGINEERING AND TECHNOLOGY	THERMAL ENGINEERING	Anna University, Chennai	18	18	No	No
POST GRADUATE	ENGINEERING AND TECHNOLOGY	VLSI DESIGN	Anna University, Chennai	9	9	No	No
POST GRADUATE	ENGINEERING AND TECHNOLOGY	POWER ELECTRONICS AND DRIVES	Anna University, Chennai	9	9**	No	No
POST GRADUATE	ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING	Anna University, Chennai	9	18	No	No

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
POST GRADUATE	ENGINEERING AND TECHNOLOGY	CONSTRUCTION ENGINEERING AND MANAGEMENT	Anna University, Chennai	18	18	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

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)

Important Instructions

1. 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.
2. 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.
3. 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.
4. 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.**
5. All AICTE institutions are highly encouraged to get NBA/NAAC accreditation. All eligible AICTE institutions are thoroughly encouraged to participate in NIRF ranking process.
6. 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.
7. AICTE Approved Institutes are encouraged to utilize SWAYAM PLUS Courses up-to 40%
8. Internship is mandatory for all admitted students.
9. 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
3. **The Principal / Director**,
ADHIPARASAKTHI ENGINEERING COLLEGE
Melmaruvathur,

Cheyyur Taluk,
Kancheepuram District,
Tamilnadu,
India,
Melmaruvathur,Kanchipuram,
Tamil Nadu,603319

4. **The Secretary / Chairman,**
ADHIPARASAKTHI CHARITABLE MEDICAL EDUCATIONAL & CULTURAL TRUST, GST ROAD, MELMARUVATHUR
MELMARUVATHUR,KANCHIPURAM
Tamil Nadu,603319

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

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)

F.No. Southern/1-43656460538/2024/EOA

Date of Approval: 23-Mar-2024

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

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	1-447908171	Application Id	1-43656460538
Name of the Institution	ADHIPARASAKTHI ENGINEERING COLLEGE (MBA)	Name of the Society/Trust	ADHIPARASAKTHI ENGINEERING COLLEGE
Institution Address	MELMARUVATHUR, CHEYYUR TALUK, TAMILNADU., MELMARUVATHUR, KANCHIPURAM, Tamil Nadu, 603319	Society/Trust Address	NH 45, MELMARUVATHUR, CHEYYUR TALUK, TAMILNADU., MELMARUVATHUR, KANCHIPURAM, Tamil Nadu, 603319
Institution Type	Private-Self Financing	Region	Southern
Year of Establishment	1995		

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
POST GRADUATE	MANAGEMENT	MBA	Anna University, Chennai	60	60	No	No

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)

The Institution/ University is having the following deficiencies as per the online application submitted to AICTE and the same shall be complied within Six Months from the date of issue of this EoA

Deficiencies Noted based on Self Disclosure	
Particulars	Deficiency
1. Other Facilities III & Faculty Questions	
List of faculty and data uploaded	Yes

*Please refer Deficiency Report for details

Important Instructions

1. 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.
2. 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.
3. 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.
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6. 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.
7. AICTE Approved Institutes are encouraged to utilize SWAYAM PLUS Courses up-to 40%
8. Internship is mandatory for all admitted students.
9. 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
3. **The Principal / Director**,
ADHIPARASAKTHI ENGINEERING COLLEGE (MBA)
Melmaruvathur,

Cheyyur Taluk,
Tamilnadu.,
Melmaruvathur,Kanchipuram,
Tamil Nadu,603319

4. **The Secretary / Chairman,**
NH 45,
MELMARUVATHUR,
CHEYYUR TALUK,
TAMILNADU.
MELMARUVATHUR,KANCHIPURAM
Tamil Nadu,603319

5. **Guard File(AICTE)**

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All India Council for Technical Education

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



APPROVAL PROCESS 2024-25

Extension of Approval (EoA)

F.No. Southern/1-43656693810/2024/EOA

Date of Approval: 04-Apr-2024

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

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

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Permanent Id	1-447755262	Application Id	1-43656693810
Name of the Institution	ADHIPARASAKTHI ENGINEERING COLLEGE (MCA)	Name of the Society/Trust	ADHIPARASAKTHI CHARITABLE MEDICAL, EDUCATIONAL & CULTURAL TRUST
Institution Address	NH-45, MELMARUVATHUR, CHEYYUR, KANCHIPURAM DT, 603319., MELMARUVATHUR, KANCHIPURAM, Tamil Nadu, 603319	Society/Trust Address	,MELMARUVATHUR,KANCHIPURAM,Tamil Nadu,603319
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
POST GRADUATE	COMPUTER APPLICATIONS	MASTERS IN COMPUTER APPLICATIONS	Anna University, Chennai	60	60	No	No

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 - 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
3. **The Principal / Director,**
ADHIPARASAKTHI ENGINEERING COLLEGE (MCA)
Nh-45, Melmaruvathur,
Cheyyur, Kanchipuram Dt,
603319.,
Melmaruvathur,Kanchipuram,
Tamil Nadu,603319
4. **The Secretary / Chairman,**

MELMARUVATHUR,KANCHIPURAM
Tamil Nadu,603319
5. **Guard File(AICTE)**

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