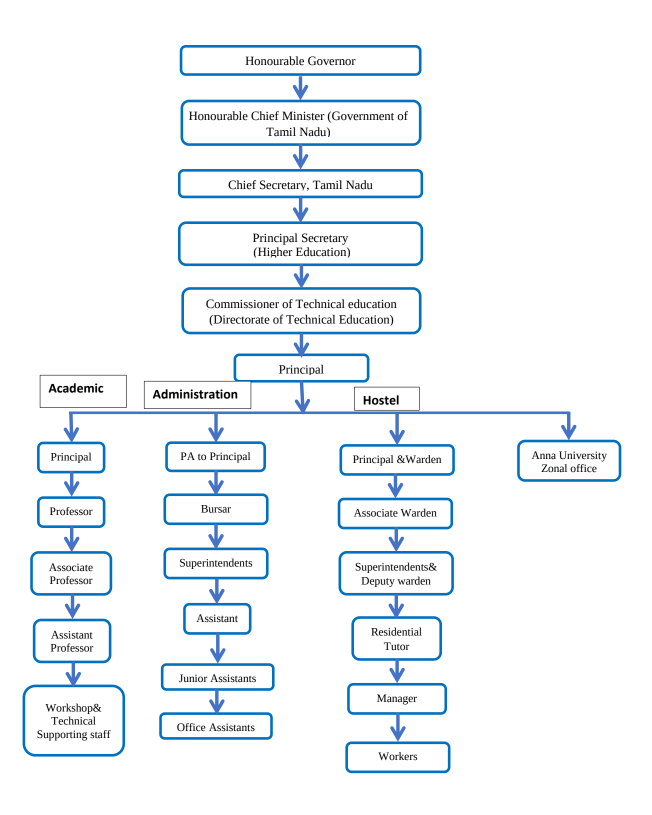
MANDATORY DISCLOSURE (as on 14-07-2025)

AICTE File No	Southern/1-44369543665/2025/EOA					
Date & Period of Last Approval	10-April -2025					
Name of the Institution	GOVERNMENT COLLEGE OF					
	ENGINEERING DHARMAPURI					
Address of the Institution	CHETTIKARAI P.O DHARMAPURI-636 704					
State	Tamil Nadu					
Phone Number with STD Code	04342-295004					
Fax Number with STD Code	-					
Office hours at the Institution	10.00 AM – 5.30 PM					
Academic hours at the Institution	9.00 AM – 4.45 PM					
E – mail	principalgcedpi@gmail.com					
Website	www.gcedpi.edu.in					
Nearest Railway Station	DHARMAPURI JUNCTION					
Nearest Airport	SALEM AIRPORT					
Type of Institution	Government					
Category (1) of the Institution	Non Minority					
Category (2) of the Institution C	Co – Education					
Name of the affiliating University.	Anna University Chennai					
Address	Sardar Patel Road, Guindy, Chennai – 600 025					
Website	www.annauniv.edu					
Latest affiliation period	2024-25					
Name of Principal	Dr.V.SUMATHY					
Email	principalgcedpi@gmail.com					
Highest Degree	Ph.D.					
Field of Specialization	Computer Networks					
	Date & Period of Last Approval Name of the Institution Address of the Institution State Phone Number with STD Code Fax Number with STD Code Office hours at the Institution Academic hours at the Institution E – mail Website Nearest Railway Station Nearest Airport Type of Institution Category (1) of the Institution Category (2) of the Institution C Name of the affiliating University. Address Website Latest affiliation period Name of Principal Email Highest Degree					

5. Governance

(5.1) Organizational Chart



5.2 Grievance Redressal mechanism for Faculty, staff and students

1. Physical Helpdesk:

A dedicated Physical Helpdesk operates under the direct supervision of a designated faculty member to ensure prompt and accurate responses to stakeholder queries. The location of the Helpdesk is clearly displayed at strategic points across the campus and is also accessible via QR codes for convenience.

2. Email Communication:

An exclusive email ID has been created and prominently published on the college website to facilitate grievance reporting through email. This allows stakeholders to communicate their concerns remotely and receive timely responses.

3. Online Grievance Redressal Blog:

An "Online Grievance Redressal" blog is hosted on the official college website, where stakeholders can submit their queries using a standard online form. Upon submission, a confirmation page is displayed to acknowledge the receipt of the query. All online submissions are automatically forwarded to the Helpdesk email for further action.

In compliance with the guidelines set forth in the DOTE letter, a physical grievance register is maintained to log all grievances received through various modes, ensuring transparency and traceability.

• STUDENT FEEDBACK MECHANISM ON INSTITUTIONAL GOVERNANCE / FACULTY PERFORMANCE.

At the end of every semester, faculty teaching performance is being evaluated through feedback forms by students for all the subjects and follow up action will be taken.

During class committee meetings and at the time of students counselling, Students evaluate Institutional Governance.

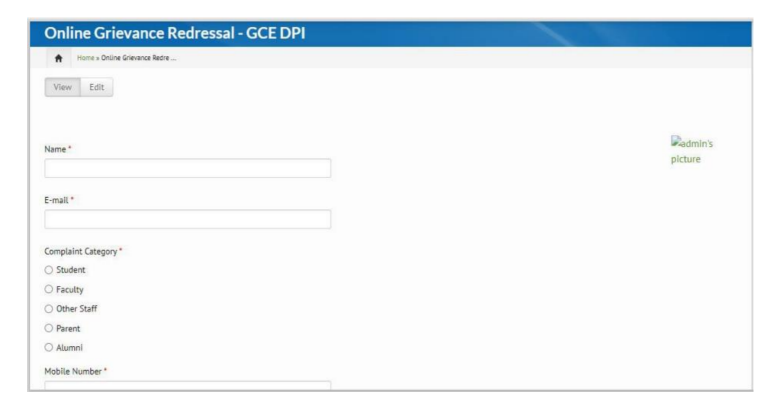
(5.3) Establishment of Anti Ragging Committee

S.N O	Name	Position (Chairman/ Member)	Category	Present Designation/ Occupation	Contact number	E- mail	Residential Address
1	Dr. V. Sumathy	Chairman	Principal	Principal	9444565950	principalgcedpi@gmail.com	Principal Quarters Govt. College of Engineering Dharmapuri- 636704
2	Mr. Vijaashankar	Member	Police Sub- Inspector	Sub- Inspector	94898169770	-	B1 Police Station, Dharmapuri
3	Mr. J. Dhamotharan	Member	Revenue/ Taluk/ Civil/ Officers	VAO	9952145445	dhamodharanjayaprakash@gmail.com	VAO, Chettikarai, Dharmapuri- 636704
4	Mr.Kumaran Gandhi	Member	Representative of Parents	Parents	8754097758		Thinnapatti Village Mookkanur Po, Dharmapuri Dt
5	Dr. M. Senthilkumar	Member	Representative of Teaching Staff	Associate Professor/Chem istry	9751778569	senthilshrivi@gmail.com	Shri Krishna Bhacanam, 25B East Garden, Opp. To PR Mahal, Oomachikulam, Alattur, Madurai
6	Mr. N. Kathirvel	Member	Representative of Non Teaching	Artisan, Grade- II, GCE, Dharmapuri	9566944949	kathirsvel1991@gmail.com	5/263-11, Alagapuri, Ellakkiyampatti, Dharmapuri- 636705
7	Rupak G	Member	Representative of Students Category	IV Year/ CIVIL	7810099501	rupakganapathy@gmail.com	4/479 A1 Andavar Nagar Reddipatti, Namakkal 637002
8	V B Vignesh	Member	Representative of Student Category	IV Year student/ Mech.	6383435598	Vigneshvb.39@gmail.com	S/o V P Beema,. 1/267, Samiyar kottai, Veeramali (vill &Po) Pochapalli(tk), krishnagiri (dt)- 635204
9	G.Aswin	Member	Representative of Student Category	IV Year/ CSE	6381417461	Aswinranjtham26121940@gmail.com	23/10C.middle street, Thampi Thppu kalakad,Thirunelveli- 627501
10	S.Manikanda prabhu	Member	Representative of Student Category	IV Year/ ECE	8220437593	prabumanikanda178@gmail.com	421-Omsakthi Nagar, Ist Main Road, Perumalpattu, Thiruvallur District.

ANTI- RAGGING SQUAD

S.N O	Name	Position (Chairman/ Member)	Category	Present Designation / Occupation	Contact number	E- mail	Residential Address
1	Dr. V. Sumathy	Chairman	Principal	Principal	9444565950	principalgcedpi@gmail.com	Principal Quarters Govt. College of Engineering, Dharmapuri
2	Dr. B. Rajeswari,	Member	Senior Faculty Member	Associate Professor/ Civil	9965736751	rajeswarigcedpi@gmail.com	Department of Mechanical Engineering, Govt. College of Engineering, Dharmapuri
3	Prof. T. Sarathkumar	Member	Faculty Member	AP/ Civil	9994173171	tsarath.15@gmail.com	Department of Civil Engineering, Govt. College of Engineering, Dharmapuri
4	Dr. M. Anbarasu.,	Member	Faculty Member	Associate Professor/ Civil	9942509440	manbarasu@gcedpi.edu.in	Department of Civil Engineering, Govt. College of Engineering, Dharmapuri
5	Dr. G. Suganthi,	Member	Faculty Member	Associate Professor/ HOD	9942688336	sugiphysics@gmail.com	Department of Physics, Govt. College of Engineering, Dharmapuri
6	Dr. P.Natarajan.,	Member	Faculty Member	Associate Professor	7373338587	pnatarajan110@gmail.com	Department of Mechanical Engineering, Govt. College of Engineering, Dharmapuri
7	Thiru. K. Arivazhagan	Member	Non- Teaching Faculty	PA to Principal	9362158899	arivu37@yahoo.co.in	Govt. College of Engineering, Dharmapuri

(5.4) Establishment of online Grievance Redressal mechanism



(5.5) Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the University – YES

Name	Position	Designation	Mobile No	E-mail id	Address
Dr.V.Sumathy	Chairman	Principal	9444565950	Principalgcedpi&	Principal quarters, GCE, Dharmapuri-
				gmail.com	646704
Dr.A.Ruby	Member	Associate professor/EEE	9486872678	Rubymeena77	592, V.O.C Nagar
Meena				@gmail.com	Kallakurichi-606202
Dr.S.Usha	Member	Associate	9952985974	Ushapradeep24	2/22, 7 th Street,
		professor/MECH		@gmail.com	Kumarappa Nagar,
					katpadi, Vellore-
					632007
Dr.C.Prathipa	Member	Assistant	9944420610	Pratipakarthi	20/29B, EB colony
		Professor/Chemistry		@gmail.com	3 rd cross
					Bharathipuram,
					Dharmapuri-636701
Mrs.R.narmatha	Member	Assistant Professor/CSE	9566905345	Narmatharajme	3/22, Raj House,
				@gmail.com	GaiGuoun street,
					Sanniyasigundu
					main road,
					kichipalayam(po)
					Salem-15

Mrs.N.Sangeetha	Member	Other Outside Activist	9489177218	Sangeethaadv1	13/1A, Soodamani
		Lawyer		@gmail.com	street, Dharmapuri
					636701.

5.6 Establishment of Internal Committee (IC)

Name	Position	Present Designation	Mobile Number
Dr.A.Rubymeena	Committee Head	Associate Professor/EEE	9486872678
Dr.S.SathiyaPeriya	Member	Associate Professor/Civil	9789469839
Dr. B. Rajeswari,	Member	Associate Professor/ Civil	9965736751
Dr.N.Amina BiBi	Member	Associate Professor/ECE	9894175553
Prof.P.Sugavaneshwari	Member	Assistant Professor/CSE	8072270190
Dr.G.Suganthi	Member	Associate Professor/physics	9942688336
Dr.P.Premkumar	Member	Assistant Professor/English	9944333056
Mrs.G.Subash	Member	Artisan	8668110257
Tmt. V.Samila	Student	Superintendent	9344556065
Tmt.M.Shanmugaperiya	Member	Lab assistant/ECE	9361385172
Selvi.E.Sudarvathi	Member	B.E EEE III Year ECE, Student	6369641304

5.7 Establishment of Committee for SC/ST

Name	Position	Present	Mobile	E-mail id	Address
		Designation	Number		
		/occupation			
Mr.	Committee	Assistant	9976889	Mvk.gct@	1/23.Devara sampatti
M.Vijiyakumar	Head	Professor/E	624	gmail.com	A-Jettihalli post
		CE			Nallampalli (T.K)
					Dharmapuri(PO)
					636807
Mr.K.Prakash	Member	Assistant	9994116	prakashgn	No.11,Ragavendra Nagar
		Professor/C	146	een@gmi	Bhuvanagri
		SE		al.com	Cuddalore608601
Dr.C.Prathipa	Member	Assistant	9944420	prathipaar	47,Kanakkankadu
		Professor/C	610	thi@gmial	Nalickal patty post
		hemistry		.com	Salem 637112
Mrs.R.Narmatha	Member	Assistant	9566905	narmathar	3/22.Raj House
		Professor/C	345	ajme@gm	Gai Godoun street
		SE		ail.com	Sanniyasigundu main Road
					kichipalaym
Dr.A.Velmurugan	Member	Assistant	9894927	Velathi.lec	4/7, kakakkankadu, salem-
		Professor/	406	@gmail.co	636112
		MECH		m	

5.8 Establishment of internal Quality Assurance Cell

S.NO	Name	Designation / Department	Position
1	Dr.M.Anbarasu	Associate Professor/Civil	Coordinator
2	Dr.P.Natarajan	Associate Professor/Mech	Member
3	R.Thiyagarajan	Assistant Professor/ECE	Member
4	Dr.S.Seenivassan	Assistant Professor/EEE	Member
5	Prof.P.Sugavaneshwari	Assistant Professor/CSE	Member
6	Dr.Santhoshkumar	Assistant Professor/Chemistry	Member

5.9 Equal opportunity Facilities cell

S.N	Name	Designation	Position	Mobile No	EmailId	Address
0		/Department				
1	Dr.S.Murugan	HOD/Civil	Coordinator	9344276423	Smurugan02@gm ail.com	Govt. College of Engg Dharmapuri- 636 704
2	Dr.S.Sathya Priya	Associate Professor/ Civil	Member	9789469839	Spgct24@gmail.c om	Govt. College of Engg Dharmapuri- 636 704
3	Dr.AmeenaBibi	Associate Professor/ ECE	Member	9894175553	kabeeraayisha@g mail.com	Govt. College of Engg Dharmapuri- 636 704
4	Dr.S.Usha	Associate Professor/ Mech	Member	9952985974	Ushapradeep24@ gmail.com	Govt. College of Engg Dharmapuri- 636 704
5	Dr.G.Suganthi	HoD/Physics	Member	9942688336	sugiphysics@g mail.com	Govt. College of Engg Dharmapuri- 636 704

6.1 NAME OF THE PROGRAMMES APPROVED BY AICTE

SI. No	Department	Name of the	Duration	Approved	Year of
		Programme		Student	Starting
				Intake	
1	Civil Engineering	B.E. Civil Engineering	4 years	60	2013
2	Mechanical	B.E. Mechanical	4 years	60	2013
	Engineering	Engineering			
3	Electrical &	B.E. Electrical &	4 Years	60	2013
	Electronics	Electronics Engineering			
	Engineering				
4	Electronics &	B.E. Electronics &	4 years	60-	2013
	Communication	Communication			
	Engineering	Engineering			
5	Computer Science	B.E. Computer Science	4 years	60	2013
	& Engineering	& Engineering			
6	Information	B.Tech. Information	4 years	60	2025
	Technology	Technology			

6.2 NAME OF THE PROGRAMMES ACCRIDITED BY NBA-Not applied

6.3 STATUS OF THE ACCREDITATION OF THE COURSE-NII

6.4 (i) NUMBER OF STUDENTS ADMITTED IN LAST THREE YEARS

S.NO	DEPARTMENT	2022-2023	2023-2024	2024-2025
1	Civil Engineering	46	55	45
2	Mechanical Engineering	52	60	53
3	Electrical and Electronics Engineering	50	59	49
4	Electronics and Communication	52	57	55
5	Computer science Engineering	52	59	55

6.5 (ii) Cut off marks/Ranks of admission during the last years- ACADAMIC YEAR 2024-2025

SI.	Dept -	OC		ВС		В	ВСМ		MBC		SC		SCA		ST	
No	Бері	HC	LC	HC	LC	HC	LC	HC	LC	HC	LC	HC	LC	HC	LC	
1	CIVIL	168.5		186.5	123.5	106.5	106.5	166.5	144.5	151	133.5	101.5	101.5	136.5		
2	MECH	173.5		150	139	114.5	113	153.5	143.5	147	125	143.5	101.5	126	126	
3	EEE	171		170.5	156	151	151	171.5	157	175	138	174	142	134.5	134	
4	ECE	182.5		174	269	170.5	157.5	177.5	169	167	137	164	137			
5	CSE	196		178	175.5	185	173	182.5	175	172.5	156	150	134.5			

	ACADAMIC YEAR 2023-2024														
SI.	Depart.	o	C	В	С	ВС	CM	М	ВС	SC	C	SC	A	S	Т
No		нс	LC	нс	LC	нс	LC	нс	LC	нс	LC	нс	LC	нс	LC
1	CIVIL	-	-	157	109	160.5	126.5	163.5	131	161.73	101.5	135	135	161	125
2	MECH			154	128	-	-	164	129.5	145.5	119.5	120.5	93	-	-
3	EEE	-	-	163.5	130	159.5	149	170.5	150.5	176.5	120.5	133.5	106	-	-
4	ECE	-	-	175	162.5	162.5	153	179	153.5	165.5	136	144	140	-	-
5	CSE	-	-	183	158.5	169.5	163	177.5	129.24	176.5	150	144.5	128	166.8	166.8

ACADAMIC YEAR 2022-2023

SI.	Dont	ос		В	C	E	всм	MI	BC	SO	C	SC	CA	S	Т
No	Dept	нс	LC	НС	LC	нс	LC	нс	LC	нс	LC	нс	LC	нс	LC
1	CIVIL			156.5	96.5	135	135	167.81	97.5	143	96.5	-	-	-	-
2	MECH	161.5	161.5	152.5	95.5	174	93.5	166	105	151.5	91.5	141	141	-	-
3	EEE	-	-	170.3	143.5	182	140.5	182.2	148.2	142.7	85.75	141	108.5	-	-
4	ECE	•	-	178	133.5	162	152.56	176	147	177.82	140	149.5	137.5	165.5	165.5
5	CSE	-	-	189.5	172	-	-	186	149.5	172	162	143.5	133.5	-	-

7. Faculty details

Department of Civil Engineering

S.no	Name of the Faculty	Designation	Appointment Type
2	Dr. S. Murugan	Associate Professor & Head	Regular
3	Dr. S. Sathyapriya	Associate Professor	Regular
4	Dr. M. Anbarasu	Associate Professor	Regular
5	Prof. P. Gowthamramkarthik	Assistant Professor	Regular
6	Prof. T. Sarathkumar	Assistant Professor	Regular
7	Prof. M. Gowthaman	Assistant Professor	Regular
8	Dr. S. Sivaprakasam	Assistant Professor	Regular
	(on Deputation)		
9	Dr. V. Sathish kumar	Assistant Professor	Regular
	(on Deputation)		
10	Prof. M. Venkatesan	Assistant Professor (Adhoc)	Adhoc
11	Prof. A. Arivazhagan	Assistant Professor (Adhoc)	Adhoc
12	Prof. C. Kumaresan	Assistant Professor (Adhoc)	Adhoc
13	Prf. M. Dinagar	Assistant Professor (Adhoc)	Adhoc

Department of Mechanical Engineering

S.no	Name of the Faculty	Designation	Appointment Type
1	Dr. B. Rajeswari	Associate Professor & Head	Regular
2	Dr. S. Usha	Associate Professor	Regular
3	Dr. P. Natarajan	Associate Professor	Regular
4	Dr. K. Syed Jafar (on Deputation)	Associate Professor	Regular
5	Dr. A. Velmurugan (on Deputation)	Assistant Professor	Regular
6	Prof. S. Sivashanmugam	Assistant	Adhoc

		Professor (Adhoc)	
7	Prof. R. Pavithra	Assistant Professor (Adhoc)	Adhoc
8	Prof. K. Vijayarakesh	Assistant Professor (Adhoc)	Adhoc

Department of Electrical and Electronics Engineering

S.no	Name of the Faculty	Designation	Appointment Type
1	Dr. S. Senthilkumar	Professor (CAS) & Head	Regular
2	Dr. A. Rubymeena	Professor (CAS)	Regular
3	Dr. P. Karpagavalli	Professor (CAS)	Regular
4	Prof. S. Nirmalkumar	Assistant Professor	Regular
5	Dr. V. P. Sakthivel (on Deputation)	Assistant Professor	Regular
6	Dr. S. Seenivasan (on Deputation)	Assistant Professor	Regular
7	Prof. C. Kandasamy	Assistant Professor (Adhoc)	Adhoc
8	Prof. V. Thenselvi	Assistant Professor (Adhoc)	Adhoc
9	Prof. J. Pachamuthu	Assistant Professor (Adhoc)	Adhoc
10	Prof. A. Ranjith	Assistant Professor (Adhoc)	Adhoc

Department of Electronics and Communication Engineering

S.no	Name of the Faculty	Designation	Appointment Type
1	Dr. N. Ammena Bibi	Associate Professor & Head	Regular
2	Prof. A. Vinoth	Assistant Professor	Regular
3	Prof. M. Vijayakumar	Assistant Professor	Regular
4	Dr. M. Arivamudhan (on Deputation)	Assistant Professor	Regular
5	Dr. R. Thiyagarajan (on Deputation)	Assistant Professor	Regular
6	Dr. T. Balamurugan (on Deputation)	Assistant Professor	Regular
7	Prof. K. Anusulatha	Assistant Professor (Adhoc)	Adhoc

8	Prof. S. Priyadharshini	Assistant Professor (Adhoc)	Adhoc
9	Prof. A. Aruna	Assistant Professor (Adhoc)	Adhoc
10	Prof. D. Vivekanandhan	Assistant Professor (Adhoc)	Adhoc

Department of Computer Science Engineering

S.no	Name of the Faculty	Designation	Appointment Type
1	Dr.A.M.Kalpana	Professor & Head	Regular
2	Prof. P. Sugavaneswari	Assistant Professor	Regular
3	Prof. Alok Kumar	Assistant Professor	Regular
4	Prof. R. Narmatha	Assistant Professor	Regular
5	Prof. K. Prakash	Assistant Professor	Regular
6	Prof. M. Mangaiyarkarasi	Assistant Professor (Adhoc)	Adhoc
7	Prof. J. Sreejayanth	Assistant Professor (Adhoc)	Adhoc
8	Prof. M. Devi	Assistant Professor (Adhoc)	Adhoc

Department of Science and Humanities

S.no	Name of the Faculty	Designation	Appointment Type
1	Dr. M. Senthilkumar	Associate Professor & Head/ Chemistry	Regular
2	Prof. S. Parameswaran	Assistant Professor/ Chemistry	Regular
3	Prof. S. Santhosh Kumar	Assistant Professor/ Chemistry	Regular
4	Prof. R. Amalan	Assistant Professor & Head / English	Regular
5	Dr. P. Premkumar	Assistant Professor / English	Regular
6	Prof. M. Tamilselvan	Assistant Professor / English	Regular

FACULTY PROFILE

Name :	Dr.V.SUMAT	ΉΥ					
Designation:	Principal		4				
Date of Birth:	27.05.1967						
AICTE Faculty ID:			\$				
Educational Qualification:	M.E,Ph.D						
Work Experience:	Teaching	Research	Industi	ry Others			
	Year(s):32 Month(s):	22	-	-			
Area of Specialization	Computer Netv	works, Embe	dded Syst	ems			
Courses Taught:	UG Level: B.E	P	G Level:N	.evel:M.E,Ph.D			
Research		l	lational/I	ional/International			
Guidance	No of papers	Journa	s	Conferences			
	Published	National	:5	National :10			
		Internation	onal : 70	International :20			
	Master	60					
	Ph.D.	15 Comp	leted	5: ongoing			
Project Carried Out	Developing An Efficiency for Health care Clo			ned access control metho			
Patent	-						
Technology Transfer	20 research titles presented						
Research Publications	National/International:Journal&Conference:90						
No of book	-						
Published with details							

Department of Civil Engineering: https://gcedpi.edu.in/36/faculty-1

Department of Mechanical Engineering: https://gcedpi.edu.in/33/faculty

Department of Electrical and Electronics Engineering: https://gcedpi.edu.in/34/faculty-0

Department of Electronics and Communication Engineering: https://gcedpi.edu.in/37/about-department-1

Department of Computer Science Engineering: https://gcedpi.edu.in/35/faculty

Department of Science and Humanities:

Chemistry- https://gcedpi.edu.in/42/chemistry-faculty

English: https://gcedpi.edu.in/40/english-faculty

Physics: https://gcedpi.edu.in/index.php/41/physics-faculty

Maths: https://gcedpi.edu.in/index.php/39/faculty-0

10. Admission

10.1 No of Seats Sanctioned with year of approval

Sl. No	Department	Name of the Programme	Duration	Approved Student Intake	Year of Starting
1	Civil Engineering	B.E. Civil Engineering	4 years	60	2013
2	Mechanical Engineering	B.E. Mechanical Engineering	4 years	60	2013
3	Electrical & Electronics Engineering	B.E. Electrical & Electronics Engineering	4 Years	60	2013
4	Electronics & Communication Engineering	B.E. Electronics & Communication Engineering	4 years	60-	2013
5	Computer Science & Engineering	B.E. Computer Science & Engineering	4 years	60	2013
6	Information Technology	B.Tech. Information Technology	4 years	60	2025

		Year 2022-2023								
	Department	Admitted	ос	ВС	ВСМ	МВС	MBC/DNC	SC	SCA	ST
1	CIVIL	46		10	1	3	18	13	1	-
2	MECH	52	1	18	2	6	16	9	-	-
3	EEE	50	1	19	4	3	16	6	1	
4	ECE	52	-	16	2	3	19	10	1	1
5	CSE	52	_	21		7	17	5	2	
	•	,	Year 2	023-202	24					
	Department	Admitted	ос	ВС	ВСМ	МВС	MBC/DNC	SC	SCA	ST
1	CIVIL	55		16	3		27	7	1	1
2	MECH	60		23	1	4	23	7	2	
3	EEE	59		23	2		20	11	2	1
4	ECE	57		24	1		21	8	2	1
5	CSE	59		27	2		17	9	3	1

		Year 2024-2025							
	Department	Admitted	oc	BC	BCM	MBC/DNC	SC	SCA	ST
1	CIVIL	45		16	2	17	7	2	1
2	MECH	52		20	2	21	7	1	1
3	EEE	50		21	2	18	6	2	1
4	ECE	55		19	2	25	7	2	
5	CSE	55j		24	4	16	10	1	

15. INFORMATION OF INFRASTRUCTURE AND OTHER RESOURCES AVAILABLE

15. Information of Infrastructure and other Resources Available

S.no	Description	No.s	Size
1	Class Rooms	20	100.28
2	Tutorials Rooms	1	531
3	Laboratories	20	223.76
4	Computer center	5	223.76
4	Workshop	3	380
5	Examination hall	3	93.25

(i) **NETWORK CONNECTIVITY**

Available Bandwidth	250 Mbps
Number of nodes with Internet connection	350

(ii) Library

S.no	Description	Area sq.m
1	Library	528,13

iii) Library facilities

	Description	No. of	No. of
S.No		Titles available	Volumes available
1	Science and	2610	15522
	Humanities &		
	Engineering		

iv) List of national/International journal subscribed

Sl.	Name of the	No. of Jou	ırnals
No.	Course	National	International
1.	Civil	6	-
2.	Mechanical	6	-
3.	EEE	6	-
4.	ECE	6	-
5.	CSE	6	-

PG 1	-	-
PG 2	-	-

(V) List of online national/International journal subscribed

S. No	Name of the e-Journal Publisher	Total No. of Journals	
1.	One Nation One Subscription	1300+Journal	

V) Barrier free built Environment for disabled elderly persons- available

TAMIL NADU FIRE AND RESCUE SERVICES

Act No. 40 of 1985.

FIRE SERVICE LICENCE

(See Section-13)

L.Dis.No:572/A2/2025

, Date: 17 -02-2025.

Licence is hereby granted under section 13 of the Tamil Nadu Fire Service Act 1985, for Running a "College" within the jurisdiction of Chettikarai Panchayat at the M/S GOVERNMNET COLLEGE OF ENGINEERING, S.F.No:156, 157, 158, 161, 169, 170, 726/1, 154/2A, 154/3A1, Chettikarai Village, Dharmapuri Taluk, Dharmapuri District-636 704. Subject to the conditions noted there on and such other conditions as may be prescribed.

This above premises inspected by Thiru S.Selvam, Station Officer Palacode on 06-02-2025.

Conditions.

- 1. Installation of fire and safety system should be maintained as per National Building code of India-2016 (Part IV Fire and Life Safety)
- 2. Advise to train the employee to operate the fire extinguisher.
- 3. This Licence is valid for one year from the date of issue.
- 4. If the extension or alteration is made in the existing building and also for changing of present business will also apply & get separate permission.
- 5. All the Fire extinguishers have to be recharged and maintained periodically as per code of practice in IS:2190/2010.
- 6. A Terrace tank capacity of 10000 litres should be provided.
- 7. Hose reel system should be provided.
- 8. For hose reel system 450 Ipm Fire pump should be provided at Terrace tank.
- 9. If there is any deviation from the Govt, rules and act the license stand cancelled.
- 10. In Compliance to Section 3.2 of BIS 12459:1988 Code of Practice for Fire Safety in Cable Regularization, a transparer Fire retardant coating of one meter shall be applied on all electrical cables at both sides of termination points in every electrical panel and all the cables in the distribution box.

OFFICE SEAL

V June DISTRICT OFFICER,

Fire and Rescue Services, Dharmapuri District.

To

The Principal, M/S. GOVERNMENT COLLEGE OF ENGINEERING,

வலகம் தீயனை

17 FEB 2025

Chettikarai Village, Dharmapuri Taluk,

Dharmapuri District-636 704.

VII) Hostel facilities

Hostel v)

S.no	Description	Area sq.m	Number of Rooms
1	Girls	3213	173
2	Boys	3213	173

(i) List of Major Equipment details /facilities in each department /workshop

Laboratory Equipments

Name of the Laboratory subject	Name of the Danis weeks / Ooftware
CE8361 SURVEYING LABORATORY	Name of the Equipments / Software
	Survey grade or Hand held GPS,
	Total Station
	Theodolites
	Leveling staff(set)
	Dumpy level / Filling level
	Cross staff(set)
	Chains(set)
	Tapes(set)
	Arrows(set)
	Surveyor Compass
	Pocket stereoscope Prismatic Compass
	Ranging rods(set)
	ranging rous(set)
CE8481 STRENGTH OF MATERIALS LABORATORY	Izod impact testing machine Mortar cube moulds
LABORATORT	UTM of minimum 400 KN capacity
	Vicats apparatus
	Torsion testing machine
	Le Chateliers apparatus
	Beam deflection test apparatus
	Compressometer
	Dial gauges
	Extensometer
	Hardness testing machine-Rockwell
	Hardness testing machine-Vickers/Brinell
CE8461 HYDRAULIC ENGINEERING	Reciprocating Pump
LABORATORY	Submersible pump
	Venturimeter/Orifice meter
	Centrifugal Pump
	Bernoullis
	Francis turbines / kaplon turbine
	determination of Metacentric height of floating bodies Rotometer
	friction factor in pipes
	Gear Pump
	minor losses
	Pelton Wheel turbine
CE8512 WATER AND WASTE WATER	Retrigerator
ANALYSIS LABORATORY	Volumetric flask1000mL
	UV and Visible Spectrophotometer
	Pipette 2 mL
	pH meter
	Muffle furnace
	Measuring jar 500mL
	Measuring jar 10mL
	Measuring jar 100mL
	Conical flask 10 mL
I	Conductivity meter

China dish

BOD incubator

Beaker 500mL

Beaker 100mL

Bacteriological incubator

DO meter

Water bath

Burette 50mL with stand

Imhoff cone

Jar test apparatus

COD digester (with 6 heating mantle)

Autoclave

Beaker1000mL

Burette 25mL with stand

Compound microscope

Hot air oven

Nephelometer

Measuring jar 1000mL

Measuring jar 50mL

Nesslers tube 100 mL

Pipette 10mL

Test tubes 20mL

Sterilization chamber

Pipette 5mL

Volumetric flask250mL

Volumetric flask100mL

Volumetric flask 250mL

Volumetric flask500mL

Volumetric flask 50mL

Weighing machine(0.001g)

Weighing machine(0.0001g)

CE8511 SOIL MECHANICS LABORATORY	Sieves Direct shear apparatus Hydrometer Shinkage limit apparatus Liquid and plastic limit apparatus Proctor compaction apparatus Weighing machine 1kg capacity Sand replacement method accessories and core cutter method accessories Thermometer Weighing machine 20kg capacity Van Shear apparatus UTM of minimum of 20KN capacity Triaxial shear apparatus Three gang consolidation test device Relative Density apparatus
CE8611 HIGHWAY ENGINEERING	Marshall Stability Apparatus
LABORATORY	Sieves Vibrator Concrete Mixer Vee Bee Consistometer UTM - 400 kN capacity Aggregate impact testing machine Concrete Prism moulds Trovels and planers Slump cone Los - Angeles abrasion testing machine Flow table Concrete cylinder moulds Concrete cylinder moulds Concrete cube moulds CBR Apparatus Blains Apparatus
ME8361 MANUFACTURING TECHNOLOGY LABORATORY I	Horizontal Milling Machine Moulding table, Moulding equipments Oxygen and acetylene gas cylinders, blow pipe and other
	welding outfit Shaper Sheet metal forming tools and equipments Vertical Milling Machine Arc welding transformer with cables and holders Centre Lathes
EE8361 ELECTRICAL ENGINEERING	DC Series motor
LABORATORY	DC Shunt motor Three phase synchronous motor Three phase Squirrel cage Induction motor Three phase Slip ring Induction motor Three phase alternator Single phase transformer DC shunt motor-DC Shunt Generator set DC Shunt motor-DC Series Generator set
ME8462 MANUFACTURING TECHNOLOGY LABORATORY II	Surface Grinding Machine Gear Shaper machine Vertical Milling Machine Turret and Capstan Lathes Tool Makers Microscope Tool and cutter grinder Horizontal Milling Machine Radial Drilling Machine Milling Tool Dynamometer lathe Tool Dynamometer Gear Hobbling Machine Cylindrical Grinding Machine CNC milling machine Center less grinding machine
CE8381 STRENGTH OF MATERIALS AND FLUID MECHANICS AND MACHINERY LABORATORY	Pelton wheel setup Rotameter setup Pipe Flow analysis setup Muffle Furnace (800 C) Metallurgical Microscopes

	Universal Tensile Testing machine with double 1 shear
	attachment 40 Ton Capacity
	Venturi meter setup
	Brinell Hardness Testing Machine
	Torsion Testing Machine (60 NM Capacity)
	Spring Testing Machine for tensile and compressive loads
	(2500 N)
	Rockwell Hardness Testing Machine
	Reciprocating pump setup
	Kaplan turbine setup
	Impact Testing Machine (300 J Capacity)
	Gear pump setup
	Francis turbine setup
	Centrifugal pump/submergible pump setup
	Orifice meter setup
ME8511 KINEMATICS AND DYNAMICS	Kinematic Models to study various mechanisms
LABORATORY	

	Whirling of shaft apparatus
	Two rotor vibration setup
	Turn table apparatus Transverse vibration setup of cantilever
	Spring mass vibration system
	Motorised gyroscope
	Governor apparatus - Watt, Porter, Proell and
	Hartnell
	governors
	Dynamic balancing machine
	Cam follower setup
	Torsional Vibration of single rotor system setup
	Gear Models
ME8512 THERMAL ENGINEERING	I.C Engine 2 stroke and 4 stroke model
LABORATORY	4-stroke Diesel Engine with electrical loading
	4-stroke Diesel Engine with hydraulic loading
	4-stroke Diesel Engine with mechanical loading
	Apparatus for Flash and Fire Point
	Composite wall apparatus
	Data Acquisition system with any one of the above
	engines
	Emissivity measurement apparatus Forced convection inside tube apparatus
	Guarded plate apparatus
	Lagged pipe apparatus
	Multi-cylinder Petrol Engine
	Pin-fin apparatus
	Single cylinder Petrol Engine
	Stefan-Boltzmann apparatus
	Natural convection-vertical cylinder apparatus
	Thermal conductivity of insulating powder
	apparatus Refrigeration test rig
	Single/two stage reciprocating air compressor
	Steam Boiler with turbine setup
	Air-conditioning test rig
	Parallel/counter flow heat exchanger apparatus
	Ü 11
and ME8513 METROLOGY MEASUREMENTS	Parallel / counter flow heat exchanger apparatus
LABORATORY	Bore gauge
ZI BORITORI	Surface finish measuring equipment
	Floating Carriage Micrometer
	Coordinate measuring machine
	Autocollimator
	Vernier depth Gauge
	Torque Measuring Setup
	Gear Tooth Vernier
	Mechanical / Electrical / Pneumatic Comparator
	Micrometer
	Profile Projector / Tool Makers Microscope
	Profile Projector / Tool Makers Microscope Sine Bar
	Profile Projector / Tool Makers Microscope Sine Bar Slip Gauge Set
	Profile Projector / Tool Makers Microscope Sine Bar Slip Gauge Set Temperature Measuring Setup
	Profile Projector / Tool Makers Microscope Sine Bar Slip Gauge Set Temperature Measuring Setup Vernier Caliper
	Profile Projector / Tool Makers Microscope Sine Bar Slip Gauge Set Temperature Measuring Setup Vernier Caliper Vernier Height Gauge
	Profile Projector / Tool Makers Microscope Sine Bar Slip Gauge Set Temperature Measuring Setup Vernier Caliper
	Profile Projector / Tool Makers Microscope Sine Bar Slip Gauge Set Temperature Measuring Setup Vernier Caliper Vernier Height Gauge Force Measuring Setup
ME8681 CAD/CAM LABORATORY	Profile Projector / Tool Makers Microscope Sine Bar Slip Gauge Set Temperature Measuring Setup Vernier Caliper Vernier Height Gauge Force Measuring Setup Telescope gauge Laser Printer
ME8681 CAD/CAM LABORATORY	Profile Projector / Tool Makers Microscope Sine Bar Slip Gauge Set Temperature Measuring Setup Vernier Caliper Vernier Height Gauge Force Measuring Setup Telescope gauge Laser Printer Support for CAPP
ME8681 CAD/CAM LABORATORY	Profile Projector / Tool Makers Microscope Sine Bar Slip Gauge Set Temperature Measuring Setup Vernier Caliper Vernier Height Gauge Force Measuring Setup Telescope gauge Laser Printer Support for CAPP Computer nodes or systems (High end CPU with
ME8681 CAD/CAM LABORATORY	Profile Projector / Tool Makers Microscope Sine Bar Slip Gauge Set Temperature Measuring Setup Vernier Caliper Vernier Height Gauge Force Measuring Setup Telescope gauge Laser Printer Support for CAPP Computer nodes or systems (High end CPU with atleast 1
ME8681 CAD/CAM LABORATORY	Profile Projector / Tool Makers Microscope Sine Bar Slip Gauge Set Temperature Measuring Setup Vernier Caliper Vernier Height Gauge Force Measuring Setup Telescope gauge Laser Printer Support for CAPP Computer nodes or systems (High end CPU with atleast 1 GB main memory) networked to the server
ME8681 CAD/CAM LABORATORY	Profile Projector / Tool Makers Microscope Sine Bar Slip Gauge Set Temperature Measuring Setup Vernier Caliper Vernier Height Gauge Force Measuring Setup Telescope gauge Laser Printer Support for CAPP Computer nodes or systems (High end CPU with atleast 1 GB main memory) networked to the server Licensed operating system
ME8681 CAD/CAM LABORATORY	Profile Projector / Tool Makers Microscope Sine Bar Slip Gauge Set Temperature Measuring Setup Vernier Caliper Vernier Height Gauge Force Measuring Setup Telescope gauge Laser Printer Support for CAPP Computer nodes or systems (High end CPU with atleast 1 GB main memory) networked to the server Licensed operating system CAM Software for machining centre and turning
ME8681 CAD/CAM LABORATORY	Profile Projector / Tool Makers Microscope Sine Bar Slip Gauge Set Temperature Measuring Setup Vernier Caliper Vernier Height Gauge Force Measuring Setup Telescope gauge Laser Printer Support for CAPP Computer nodes or systems (High end CPU with atleast 1 GB main memory) networked to the server Licensed operating system CAM Software for machining centre and turning centre
ME8681 CAD/CAM LABORATORY	Profile Projector / Tool Makers Microscope Sine Bar Slip Gauge Set Temperature Measuring Setup Vernier Caliper Vernier Height Gauge Force Measuring Setup Telescope gauge Laser Printer Support for CAPP Computer nodes or systems (High end CPU with atleast 1 GB main memory) networked to the server Licensed operating system CAM Software for machining centre and turning centre (CNC Programming and tool path simulation for
ME8681 CAD/CAM LABORATORY	Profile Projector / Tool Makers Microscope Sine Bar Slip Gauge Set Temperature Measuring Setup Vernier Caliper Vernier Height Gauge Force Measuring Setup Telescope gauge Laser Printer Support for CAPP Computer nodes or systems (High end CPU with atleast 1 GB main memory) networked to the server Licensed operating system CAM Software for machining centre and turning centre (CNC Programming and tool path simulation for FANUC / Sinumeric and Heidenhain controller)
ME8681 CAD/CAM LABORATORY	Profile Projector / Tool Makers Microscope Sine Bar Slip Gauge Set Temperature Measuring Setup Vernier Caliper Vernier Height Gauge Force Measuring Setup Telescope gauge Laser Printer Support for CAPP Computer nodes or systems (High end CPU with atleast 1 GB main memory) networked to the server Licensed operating system CAM Software for machining centre and turning centre (CNC Programming and tool path simulation for
ME8681 CAD/CAM LABORATORY	Profile Projector / Tool Makers Microscope Sine Bar Slip Gauge Set Temperature Measuring Setup Vernier Caliper Vernier Height Gauge Force Measuring Setup Telescope gauge Laser Printer Support for CAPP Computer nodes or systems (High end CPU with atleast 1 GB main memory) networked to the server Licensed operating system CAM Software for machining centre and turning centre (CNC Programming and tool path simulation for FANUC / Sinumeric and Heidenhain controller) Any High end integrated modeling and
ME8681 CAD/CAM LABORATORY	Profile Projector / Tool Makers Microscope Sine Bar Slip Gauge Set Temperature Measuring Setup Vernier Caliper Vernier Height Gauge Force Measuring Setup Telescope gauge Laser Printer Support for CAPP Computer nodes or systems (High end CPU with atleast 1 GB main memory) networked to the server Licensed operating system CAM Software for machining centre and turning centre (CNC Programming and tool path simulation for FANUC / Sinumeric and Heidenhain controller) Any High end integrated modeling and manufacturing CAD / CAM software Computer Server
ME8681 CAD/CAM LABORATORY	Profile Projector / Tool Makers Microscope Sine Bar Slip Gauge Set Temperature Measuring Setup Vernier Caliper Vernier Height Gauge Force Measuring Setup Telescope gauge Laser Printer Support for CAPP Computer nodes or systems (High end CPU with atleast 1 GB main memory) networked to the server Licensed operating system CAM Software for machining centre and turning centre (CNC Programming and tool path simulation for FANUC / Sinumeric and Heidenhain controller) Any High end integrated modeling and manufacturing CAD / CAM software Computer Server CNC milling machine
ME8681 CAD/CAM LABORATORY	Profile Projector / Tool Makers Microscope Sine Bar Slip Gauge Set Temperature Measuring Setup Vernier Caliper Vernier Height Gauge Force Measuring Setup Telescope gauge Laser Printer Support for CAPP Computer nodes or systems (High end CPU with atleast 1 GB main memory) networked to the server Licensed operating system CAM Software for machining centre and turning centre (CNC Programming and tool path simulation for FANUC / Sinumeric and Heidenhain controller) Any High end integrated modeling and manufacturing CAD / CAM software Computer Server

CS8381 DATA STRUCTURES LABORATORY	Systems with Linux Operating System with gnu compiler
CS8383 OBJECT ORIENTED PROGRAMMING LABORATORY	Systems with either Netbeans or Eclipse
CS8481 DATABASE MANAGEMENT SYSTEMS LABORATORY	Visual Studio, Server, Systems with MySql
CS8581 NETWORKS LABORATORY	Standalone Desktops, C / C++ / Java / Python / Equivalent Compiler Network Simulator like NS2 / Glomosim / OPNEt / Packet Tracer / Equivalent
CS8461 OPERATING SYSTEMS LABORATORY	Systems with Linux OS and GNU Computer
CS8582 OBJECT ORIENTED ANALYSIS AND DESIGN LABORATORY	Rational Suite (User License), Open Source Alternatives: ArgoUML,StarUML, Visual Paradigm (or) Equivalent Eclipse IDE and Junit, PCs
CS8661 INTERNET PROGRAMMING LABORATORY	Server (Web Server) Java/JSP/ISP Webserver/Apache Tomcat / MySQL / Dreamweaver or Equivalent, WAMP/XAMP, Systems

CS8662 MOBILE APPLICATION DEVELOPMENT LABORATORY	Standalone desktops with Windows or Android or iOS or Equivalent Mobile Application Development Tools with appropriate emulators and debuggers
EC8361 ANALOG AND DIGITAL CIRCUITS LABORATORY	Dual power supply/single mode power supply Resistors, Capacitors, Inductors Dual Regulated Power Supplies (0 - 30V) CRO (30MHz) Computer with HDL software Bread Boards Seven segment display Multimeter IC Trainer Kit Transistor/FET (BJT-NPN-PNP and NMOS/PMOS) Standalone desktop PCs with SPICE software Signal Generator /Function Generators (3 MHz) ICs 7400/ 7402 / 7404 / 7486 / 7408 / 7432 / 7483 / 74150 / 74151 / 74147 / 7445 / 7476/7491/ 555 / 7494 / 7447 / 74180 / 7485 / 7473 / 74138 / 7411 / 7474 Diodes, Zener diode
EC8381 FUNDAMENTALS OF DATA STRUCTURES IN C LABORATORY	Standalone desktops (or) Server supporting with C compiler
EC8461 CIRCUITS DESIGN AND SIMULATION LABORATORY	SPICE Circuit Simulation Software (any public domain or commercial software) Digital LCR Meter Transistors, Resistors, Capacitors, Inductors, diodes, Zener Diodes, Bread Boards, Transformers Standalone desktops PC Dual Regulated Power Supplies (0 - 30V) Digital Multimeter Signal Generator /Function Generators (2 MHz) CRO (Min 30MHz) Transistor/FET (BJT-NPN-PNP and NMOS/PMOS)
EC8462 LINEAR INTEGRATED CIRCUITS LABORATORY	Dual Regulated Power Supplies (0 - 30V) Signal Generator /Function Generators (2 MHz) CRO /DSO (Min 30MHz) Transistors, Resistors, Capacitors, diodes, Zener diodes, Bread Boards, Transformers, wires, Power transistors, Potentiometer, A/D and D/A convertors, LEDs Digital Multimeter Standalone desktops PC IC tester
EC8562 DIGITAL SIGNAL PROCESSING LABORATORY	Signal Generators (1MHz) MATLAB with Simulink and Signal Processing Tool Box or Equivalent Software in desktop systems PCs with Fixed / Floating point DSP Processors (Kit / Add-on Cards) CRO (20MHz)
EC8561 COMMUNICATION SYSTEMS LABORATORY	DSO Patch cords Probes(CRO) MATLAB/SCILAB or equivalent software package for simulation experiments MSO PCs CROs Kits for Signal Sampling, TDM, AM, FM, PCM, DM and Line Coding Schemes, Error control code
EC8563 COMMUNICATION NETWORKS	Keyboard & Display interface board compatible with 8086 & 8051 kits 8086 Microprocessor trainer kit with power supply Stepper motor control interfacing compatible with 8086 & 8051kits 8051 Microcontroller trainer kit Serial and Parallel interfacing card compatible with 8086 & 8051 kits Digital clock interfacing board compatible with 8086 & 8051 kits Fraffic light control interfacing card compatible with 8086 & 8051 kits Printer interfacing card compatible with 8086 & 8051 kits Printer interfacing card compatible with 8086 & 8051 kits A/D and D/A interfacing card compatible with 8086 & 8051 kits Standard LAN Trainer Kits

LABORATORY	C / Python / Java / Equivalent Compiler PCs Qualnet /Optisim /Matlab /NS2/ Netsim
EC8661 VLSI DESIGN LABORATORY	Xilinx ISE/Altera Quartus/ equivalent EDA Tools Xilinx/Altera/equivalent FPGA Boards Cadence/Synopsis/ Mentor Graphics/Tanner/equivalent EDA Tools Personal Computer
EC8311 ELECTRONICS LABORATORY	Bread boards CRO Function Generators Necessary digital IC 8 Regulated 3 output Power Supply 5 +_ 15V Resistors, Capacitors and inductors Semiconductor devices like Diode, Zener Diode, NPN Transistors, JFET, UJT, Photo diode, Photo Transistor Storage Oscilloscope

EE8461 LINEAR AND DIGITAL		
NTEGRATED CIRCUITS LABORATORY	Step-down transformer 230V/12-0-12V LED LM317	
EMOCITO EMOUNTORY	LM723	
	Potentiometer	
	Resistors 1/4 Watt Assorted	
	Single Strand Wire	
	IC Tester (Analog) Transistor - 2N3391	
	Zener diodes	
	Dual ,(0-30V) variable Power Supply	
	Function Generator	
	Diodes, IN4001, BY126	
	Digital Multimeter Digital IC types	
	CRO	
	Computer (PSPICE installed)	
	Capacitor	
	Bread board	
	IC 741/ IC NE555/566/565 ICSG3524 / SG3525	
CS8383 OBJECT ORIENTED	1C3G3324 / 3G3323	
PROGRAMMING LABORATORY	Systems with either Netbeans or Eclipse	
EE8311 ELECTRICAL MACHINES	Three Phase Resistive Loading Bank	
LABORATORY I	DC Shunt Motor Coupled With DC Compound Generator DC Series Motor with Loading Arrangement	
	DC Compound motor with loading arrangement	
	Single Phase Resistive Loading Bank	
	Single Phase Induction Motor with Loading Arrangement	
	DC Shunt Motor with Loading Arrangement	
	DC Shunt Motor Coupled With Three phase Alternator Single Phase Auto Transformer	
	DC Shunt Motor Coupled With DC Shunt Generator	
	Single Phase Transformer	
	Tachometer -Digital/Analog	
	Three Phase Induction Motor with Loading Arrangement Three Phase Auto Transformer	
	Three Fhase Auto Transformer	
EE8511 CONTROL AND NSTRUMENTATION	Position Control Systems Kit (with manual)	
LABORATORY	Position Control Systems Kit (with manual) Watthour meter (energy meter)	
	Voltmeter Rheostat Stop watch Connecting wires	
	Thermometer Thermister (cilicon type) PTD nickel type	
	Thermistor (silicon type) RTD nickel type Tacho Generator Coupling set	
	Strain Gauge Kit with Handy lever beam Single phase Auto transformer	
	Strain Gauge Kit with Handy lever beam Single phase Auto transformer R, L, C Bridge kit (with manual)	
	Strain Gauge Kit with Handy lever beam Single phase Auto transformer R, L, C Bridge kit (with manual) PID controller simulation and learner kit	
	Strain Gauge Kit with Handy lever beam Single phase Auto transformer R, L, C Bridge kit (with manual) PID controller simulation and learner kit Personal computers with control system simulation	
	Strain Gauge Kit with Handy lever beam Single phase Auto transformer R, L, C Bridge kit (with manual) PID controller simulation and learner kit Personal computers with control system simulation packages	
	Strain Gauge Kit with Handy lever beam Single phase Auto transformer R, L, C Bridge kit (with manual) PID controller simulation and learner kit Personal computers with control system simulation packages Optical sensor LVDT20mm core length movable type	
	Strain Gauge Kit with Handy lever beam Single phase Auto transformer R, L, C Bridge kit (with manual) PID controller simulation and learner kit Personal computers with control system simulation packages Optical sensor LVDT20mm core length movable type Instrumentation Amplifier kit	
	Strain Gauge Kit with Handy lever beam Single phase Auto transformer R, L, C Bridge kit (with manual) PID controller simulation and learner kit Personal computers with control system simulation packages Optical sensor LVDT20mm core length movable type Instrumentation Amplifier kit IC trainer kit	
	Strain Gauge Kit with Handy lever beam Single phase Auto transformer R, L, C Bridge kit (with manual) PID controller simulation and learner kit Personal computers with control system simulation packages Optical sensor LVDT20mm core length movable type Instrumentation Amplifier kit IC trainer kit Flow measurement Trainer kit (1/2 HP Motor, Water	
	Strain Gauge Kit with Handy lever beam Single phase Auto transformer R, L, C Bridge kit (with manual) PID controller simulation and learner kit Personal computers with control system simulation packages Optical sensor LVDT20mm core length movable type Instrumentation Amplifier kit IC trainer kit	
	Strain Gauge Kit with Handy lever beam Single phase Auto transformer R, L, C Bridge kit (with manual) PID controller simulation and learner kit Personal computers with control system simulation packages Optical sensor LVDT20mm core length movable type Instrumentation Amplifier kit IC trainer kit Flow measurement Trainer kit (1/2 HP Motor, Water tank, Digital Milliammeter, complete set)	
	Strain Gauge Kit with Handy lever beam Single phase Auto transformer R, L, C Bridge kit (with manual) PID controller simulation and learner kit Personal computers with control system simulation packages Optical sensor LVDT20mm core length movable type Instrumentation Amplifier kit IC trainer kit Flow measurement Trainer kit (1/2 HP Motor, Water tank, Digital Milliammeter, complete set) Electric heater DSO for capturing transience Digital multi meters, speed and torque sensors	
	Strain Gauge Kit with Handy lever beam Single phase Auto transformer R, L, C Bridge kit (with manual) PID controller simulation and learner kit Personal computers with control system simulation packages Optical sensor LVDT20mm core length movable type Instrumentation Amplifier kit IC trainer kit Flow measurement Trainer kit (1/2 HP Motor, Water tank, Digital Milliammeter, complete set) Electric heater DSO for capturing transience Digital multi meters, speed and torque sensors DC motor - Generator test set-up for evaluation of motor	
	Strain Gauge Kit with Handy lever beam Single phase Auto transformer R, L, C Bridge kit (with manual) PID controller simulation and learner kit Personal computers with control system simulation packages Optical sensor LVDT20mm core length movable type Instrumentation Amplifier kit IC trainer kit Flow measurement Trainer kit (1/2 HP Motor, Water tank, Digital Milliammeter, complete set) Electric heater DSO for capturing transience Digital multi meters, speed and torque sensors DC motor - Generator test set-up for evaluation of motor parameters	
	Strain Gauge Kit with Handy lever beam Single phase Auto transformer R, L, C Bridge kit (with manual) PID controller simulation and learner kit Personal computers with control system simulation packages Optical sensor LVDT20mm core length movable type Instrumentation Amplifier kit IC trainer kit Flow measurement Trainer kit (1/2 HP Motor, Water tank, Digital Milliammeter, complete set) Electric heater DSO for capturing transience Digital multi meters, speed and torque sensors DC motor - Generator test set-up for evaluation of motor parameters Current generator (0- 20mA)	
	Strain Gauge Kit with Handy lever beam Single phase Auto transformer R, L, C Bridge kit (with manual) PID controller simulation and learner kit Personal computers with control system simulation packages Optical sensor LVDT20mm core length movable type Instrumentation Amplifier kit IC trainer kit Flow measurement Trainer kit (1/2 HP Motor, Water tank, Digital Milliammeter, complete set) Electric heater DSO for capturing transience Digital multi meters, speed and torque sensors DC motor - Generator test set-up for evaluation of motor parameters Current generator (0- 20mA) CRO 30MHZ	
	Strain Gauge Kit with Handy lever beam Single phase Auto transformer R, L, C Bridge kit (with manual) PID controller simulation and learner kit Personal computers with control system simulation packages Optical sensor LVDT20mm core length movable type Instrumentation Amplifier kit IC trainer kit Flow measurement Trainer kit (1/2 HP Motor, Water tank, Digital Milliammeter, complete set) Electric heater DSO for capturing transience Digital multi meters, speed and torque sensors DC motor - Generator test set-up for evaluation of motor parameters Current generator (0- 20mA) CRO 30MHZ CRO 30MHZ	
	Strain Gauge Kit with Handy lever beam Single phase Auto transformer R, L, C Bridge kit (with manual) PID controller simulation and learner kit Personal computers with control system simulation packages Optical sensor LVDT20mm core length movable type Instrumentation Amplifier kit IC trainer kit Flow measurement Trainer kit (1/2 HP Motor, Water tank, Digital Milliammeter, complete set) Electric heater DSO for capturing transience Digital multi meters, speed and torque sensors DC motor - Generator test set-up for evaluation of motor parameters Current generator (0- 20mA) CRO 30MHZ CRO 30MHZ Analog - Digital and Digital - Analog converters (ADC and DACs)	
	Strain Gauge Kit with Handy lever beam Single phase Auto transformer R, L, C Bridge kit (with manual) PID controller simulation and learner kit Personal computers with control system simulation packages Optical sensor LVDT20mm core length movable type Instrumentation Amplifier kit IC trainer kit Flow measurement Trainer kit (1/2 HP Motor, Water tank, Digital Milliammeter, complete set) Electric heater DSO for capturing transience Digital multi meters, speed and torque sensors DC motor - Generator test set-up for evaluation of motor parameters Current generator (0- 20mA) CRO 30MHZ CRO 30MHZ Analog - Digital and Digital - Analog converters (ADC and DACs) Air foot pump (with necessary connecting tubes)	
	Strain Gauge Kit with Handy lever beam Single phase Auto transformer R, L, C Bridge kit (with manual) PID controller simulation and learner kit Personal computers with control system simulation packages Optical sensor LVDT20mm core length movable type Instrumentation Amplifier kit IC trainer kit Flow measurement Trainer kit (1/2 HP Motor, Water tank, Digital Milliammeter, complete set) Electric heater DSO for capturing transience Digital multi meters, speed and torque sensors DC motor - Generator test set-up for evaluation of motor parameters Current generator (0- 20mA) CRO 30MHZ CRO 30MHZ Analog - Digital and Digital - Analog converters (ADC and DACs)	

	100gm weights
EE8411 ELECTRICAL MACHINES LABORATORY II	Capacitor Bank Tachometer -Digital/Analog
	Synchronous Induction motor 3HP
	Single Phase Resistive Loading Bank
	Single Phase Induction Motor with Loading Arrangement
	Single Phase Auto Transformer
	Three Phase Auto Transformer
	Three Phase Induction Motor with Loading Arrangement
	Three Phase Resistive Loading Bank
	DC Shunt Motor Coupled With Three phase Alternator
	DC Shunt Motor Coupled With Three phase Slip ring
	Induction motor

EE8661 POWER ELECTRONICS AND	
EE8661 POWER ELECTRONICS AND DRIVES LABORATORY	Device characteristics(for SCR, MOSFET, TRIAC,GTO,IGCT and IGBT kit with builtin / discrete power supply and meters) Cathode ray Oscilloscope Components (Inductance, Capacitance) Cyclo converter kit with firing module DC and AC meters of required ranges Dual regulated Dc power supply with common ground IGBT based single phase PWM inverter module/Discrete Component IGBT based three phase PWM inverter module/Discrete Component Isolation Transformer LCR meter MOSFET based step up and step down choppers(Built in/ Discrete) Multimeter Rheostats of various ranges SCR &TRIAC based 1 phase AC controller along with lamp or rheostat load Single phase Auto transformer SinglephaseSCRbasedhalfcontrolledconverterandfully
EE8681 MICROPROCESSORS AND MICROCONTROLLERS LABORATORY	controlledconverteralongwith built-in/separate/firing circuit/module and meter Switched mode power converter module/Discrete Component Work tables 8259 Interface board 8255 Interface board AC & DC motor with Controller ADC and DAC card 8251 Interface board 8279 Keyboard / Display Interface board Traffic Light Control System 8085 Microprocessor Trainer with Power Supply 8254 timer counter
CE8311 CONSTRUCTION MATERIALS LABORATORY	8051 Micro Controller Trainer Kit with power supply Compaction factor apparatus IS Sieves 40 mm,31.5 mm, 25 mm, 20mm, 16mm, 12.5 mm, 10mm, 6.3 mm Weighing Balance or scale (accuracy 1 g) IS sieves 12.5 mm, 10 mm and 2.36 mm Tamping rod Beam Mould Aggregate Crushing Value Apparatus Cylindrical metal measure of 3 litre capacity
	Flexure testing machine Concrete mixing machine Oven Compression testing machine Trowels and Pans Concrete Cubes Concrete Cylinders Weighing Balance or scale (accuracy 0.5g) Aggregate Impact Value Apparatus Length gauge Pycnometer Shallow flat bottom dish Sieve set (IS sieves 4.75 mm, 2.36 mm, 1.1.8 mm, 600 micron, 300 micron, 150 micron and 75 micron) Slump cone apparatus Thickness gauge
IT8761 SECURITY LABORATORY	PCs, C/C++/Java or equivalent compiler GnuPG, snort, N-Stalker or Equivalent
CS8711 CLOUD COMPUTING LABORATORY	Virtual box, VMware Workstation, Cloud Environment Creation, Openstack, Hadoop, Coludism, GAE launcher
EE8711 POWER SYSTEM SIMULATION LABORATORY	Compliers C,C++,VB,VC++ Dot matrix Personal computers(Intel i3, 80GB, 2GBRAM) Power System simulation software

	Printer laser Server (Intel i5,80GB,2GBRAM) (High speed processor) C/MATLAB Color Desk Jet Printer Computer Work Station Multibody Dynamic software suitable for Mechanism simulation and analysis
ME8781 MECHATRONICS LABORATORY	Hydraulics and Pneumatics systems simulation software Basic Hydraulic Trainer kit Basic Pneumatic Trainer kit with manual and electrical controls/PLC control each 8051 - Microcontroller kit with stepper motor and drive circuit sets

ME8781 MECHATRONICS LABORATORY	Image processing system with hardware & software
ME8381 Computer Aided Machine Drawing	Computers with necessary accessories, Printer, Assembly drawings using any 2D/3D CAD software
EE8712 RENEWABLE ENERGY SYSTEMS LABORATORY	Micro Wind Energy Generator module Battery storage system with charge and discharge control 40Ah CRO 30MHz Digital Multimeter Personal computers(Intel i3, 80GB, 2GBRAM) Potentiometer PV panels-100W, 24V Step-down transformer 230v/12-0- 12v PV Emulator

(ii) Innovation Cell

S.no	Name	Position	Present	Mobile No.	Email.Id	Address
			Designation			
			Occupation			
1	Dr.A.Ruby meena	Coordinator	Professor(C		prempkmrvkp@	149,O,D.N.V
			AS)/EEE		gmail.com	Nagar,
						Dharmapuri
2	Mr.K.Prakash	Member	Assistant	9994116147	prakashgneen@	No.11,
			Professor/		gmail.com	Ragavendra
			CSE			Nagar,
						Bhuvanagiri,
						Cuddalore-
						608601.
3.	Mr.K.Alok Kumar	Member	Assistant	9711982085	abesalok@gmail	107/81 V,
			Professor/ CES		.com	Gandhi Nagar
						First street,
						Near Rama
						Boarding,
				_		Dharmapuri.

(iii) Social Media Cell

S.no	Name	Position	Present Designation Occupation	Mobile No.	Email.ld	Address
1	Mr.P.Premkumar	Chairman	Assistant Professor/ English	9944333056	prempkmrvkp@ gmail.com	149,O,D.N.V Nagar, Dharmapuri
2	Mr.K.Prakash	Member	Assistant Professor/ CSE	9994116147	prakashgneen@ gmail.com	No.11, Ragavendra Nagar, Bhuvanagiri, Cuddalore- 608601.
3.	Mr.K.Alok Kumar	Member	Assistant Professor/ CES	9711982085	abesalok@gmail .com	107/81 V, Gandhi Nagar First street, Near Rama Boarding, Dharmapuri.

(ii) Games and Sports facilities

S.No	Name of the facility	Sports Discipline	Dimensions of sports infrastructure (length x width)	Latitude	Longitude
1.	Outdoor Sports facilities	Badminton-2	40 X 8 meters	12.131398°	78.197374°
2.	Outdoor Sports facilities	Handball-1	40x 20 meters	12.132726°	78.197218°
3.	Outdoor Sports facilities	Volleyball- 1	30 x 15 meters	12.13307°	78.19818°
4.	Outdoor Sports facilities	Cricket Nets-1	20 x 6 Meters	12.132918°	78.198203°
5.	Outdoor Sports facilities	200-meters track-1	80x 55 meters	12.132837°	78.197541°
6.	Outdoor Sports facilities	Throwball -1	22x12 meters	12.132669°	78.197433°
7.	Outdoor Sports facilities	Kabaddi-1	13 x 10 meters	12.132596°	°78.198073°
8.	Indoor Sports facilities	Gym-1	30 x 16 feet	12.133933°	78.198384°
9.	Indoor Sports facilities	Basketball- 1	28x15 meters	12.133913°	78.198373°
10.	Indoor Sports facilities	Table Tennis-5	14 x 7 meters	12.133405°	78.198076°
11.	Indoor Sports facilities	Badminton 4 courts	44 x 20 feet	12.132208°	78.197554°

(ii) Teaching Learning facilities

S.no	Component	Available at
		https://cac.annauniv.edu/aidetails/ai_ug_courses.html
	for each of the	
	Programmes	
2	Department calendar	College website

16.Enrolment and placement details of students in the last 3 years

Government College of Engineering, Dharmapuri 636 704

(Affiliated to Anna University Chennai-25)

Placement Details (2019-2023 Batch)

Sl.No	Name	Batch/ Dept	Designation	Company Name	Package
1	DHEEBIGA R	2019-23/ ECE	Project Engineer Trainee	Econ Systems India Pvt Ltd, Chennai	5 LPA
2	THIYANESWARAN S	2019- 23/CSE	Project Engineer Trainee	Econ Systems India Pvt Ltd, Chennai	5 LPA
3	DEVANIKA A	2019- 23/EEE	Technical Graduate Engineer	Silicon House, Chennai	2.5 LPA
4	SUSHMITHA S	2019- 23/EEE	Technical Graduate Engineer	Silicon House, Chennai	2.5 LPA
5	VINISHA S	2019- 23/CSE	Technical Graduate Engineer	Silicon House, Chennai	2.5 LPA
6	BIRUNTHA S	2019- 23/ECE	Technical Graduate Engineer	Silicon House, Chennai	2.5 LPA
7	SUGEI S	2019- 23/CSE	Technical Graduate Engineer	Silicon House, Chennai	2.5 LPA
8	DEEPA G	2019- 23/CSE	Technical Graduate Engineer	Silicon House, Chennai	2.5 LPA
9	GOKULAKANNAN C	2019- 23/ECE	System Engineer	TCS DIGITAL	7 LPA
10	REVATHY P	2019- 23/EEE	Graduate Engineer Trainee	Bharat Fritz Werner, Bangalore	3.6 LPA
11	ADITHYA K	2019- 23/MECH	Graduate Engineer Trainee	Bharat Fritz Werner, Bangalore	3.6 LPA
12	GOKUL G	2019- 23/MECH	Trainee Engineer	Petro 6 E &C , Chennai	3.5 LPA

13	ELAVARASAN C	2019- 23/MECH	Trainee Engineer	Petro 6 E &C , Chennai	3.5 LPA
14	PRAVEEN KUMAR B	2019- 23/MECH	Project Trainee Engineer	Petro 6 E &C , Chennai	3.5 LPA
15	PRADISH A	2019- 23/EEE	Trainee Engineer	Petro 6 E &C , Chennai	3.5 LPA
16	KESAVAN V	2019- 23/EEE	Trainee Engineer	Petro 6 E &C , Chennai	3.5 LPA
17	ABDUL RAHMAN J	2019- 23/CSE	Trainee Engineer	FINZLY, Chennai	5 LPA
18	DHARMESHPRASAD R	2019- 23/CSE	Trainee Engineer	FINZLY, Chennai	5 LPA
19	RAJESH R	2019- 23/CSE	Trainee Engineer	FINZLY, Chennai	5 LPA
20	MITHUN SRINIVASAN S	2019- 23/ECE	Trainee Engineer	AtDXT, Bangalore	3 LPA
21	SOPANA R	2019- 23/ECE	Trainee Engineer	AtDXT, Bangalore	3 LPA
22	MITHUN SRINIVASAN S	2019- 23/ECE	System Engineer	Jasmin Infotech, Chennai	3.75 LPA
23	BHARANIKAVI	2019- 23/ECE	System Engineer	Jasmin Infotech, Chennai	3.75 LPA
24	DOURMIL KUMAR	2019- 23/ECE	System Engineer	Jasmin Infotech, Chennai	3.75 LPA
25	AAKASH A.	2019- 23/ECE	System Engineer	Jasmin Infotech, Chennai	3.75 LPA

Average LPA = 3.708 LPA

Placement Details (2020-2024 Batch)

SL.NO	NAME	BATCH/DEP T	DESIGNATION	COMPANY NAME	PACKAG E
1.	NAGARAJAN G (613520103031)	2020- 24/CIVIL	GRADUATE ENGINEER TRAINEE	CONSOLIDATED CONSTRUCTION CONSORTIUM LTD	2.82LPA
2.					

	VINOTH KUMAR T (613520103052)	2020-	GRADUATE ENGINEER TRAINEE	CONSOLIDATED CONSTRUCTION	2.82LPA
3.	LOGARAJ R	24/CIVIL 2020-	ASSISTANT ENGINEER	CONSORTIUM LTD RDDS	2 LPA
4.	(613520103025) ARCHANA R	24/CIVIL 2020-	ASSISTANT ENGINEER	RDDS	2 LPA
5.	(613520103003) PRITHVIRAJ	24/CIVIL 2020-	ASSISTANT ENGINEER	MSTEEL DETAILING	2.4LPA
1.	(613520103035)	24/CIVIL		SERVICES, HOSUR	
	RAMAJOTHI R (613520114038)	2020- 24/MECH	TRAINEE ENGINEER	PETRO6 E&C, CHENNAI	3.5 LPA
2.	NARMATHA P (613520114032)	2020- 24/MECH	TRAINEE ENGINEER	TITAN AUTOMATION & ENGINEERING, HOSUR	3.5 LPA
3.	SIVA R (613520114046)	2020- 24/MECH	TRAINEE ENGINEER	TITAN AUTOMATION & ENGINEERING, HOSUR	3.5 LPA
4.	SAMRAJ S (613520114041)	2020- 24/MECH	TRAINEE ENGINEER	TITAN AUTOMATION & ENGINEERING, HOSUR	3.5LPA
5.	ARAVINDH RAJ R (613520114004)	2020- 24/MECH	TRAINEE ENGINEER	TITAN AUTOMATION & ENGINEERING, HOSUR	3.5 LPA
6.	SARVESHWARAN P P (613520114044)	2020- 24/MECH	TRAINEE ENGINEER	TITAN AUTOMATION & ENGINEERING, HOSUR	3.5 LPA
7.		2020- 24/MECH	TRAINEE ENGINEER		
	ARAVINDHAN M			PINNACLE INFOTECH SOLUTIONS, MADURAI	3.5 LPA
	(613520114004)	2020- 24/MECH	TESTING ENGINEER	AQUSSUB ENGINEERING,COIMBATO RE	2.4 LPA
8.		2020- 24/MECH	TRAINEE ENGINEER	PINNACLE INFOTECH	
	ARUMUGAM S (613520114006)	2020- 24/MECH	TESTING ENGINEER	SOLUTIONS, MADURAI AQUSSUB ENGINEERING, COIMBATO RE	3.5LPA 2.4 LPA
9.		2020- 24/MECH	TRAINEE ENGINEER	RE	
				PINNACLE INFOTECH SOLUTIONS, MADURAI	3.5LPA
	KISHORE KANNAN R (613520114025)	2020- 24/MECH	TESTING ENGINEER	AQUSSUB ENGINEERING,COIMBATO RE	2.4 LPA
		2020-	GRADUATE ENGINEER TRAINEE	SHARADHA MOTORS	2.4 LPA

		24/MECH			
10		2 1/ 1111011			
10.	KARUNA M (613520114023)	2020- 24/MECH	GRADUATE ENGINEER TRAINEE	TURBO ENGINEERS	2.4LPA
	(013320114023)	2020- 24/MECH	TESTING ENGINEER	AQUSSUB ENGINEERING,COIMBATO RE	2.4 LPA
		2020- 24/MECH	GRADUATE ENGINEER TRAINEE	SHARADHA MOTORS	2.4 LPA
11.					2.41.04
	KEERTHIVASAN A (613520114701)	2020- 24/MECH	GRADUATE ENGINEER TRAINEE	TURBO ENGINEERS	2.4LPA
		2020- 24/MECH	TESTING ENGINEER	AQUSSUB ENGINEERING,COIMBATO RE	2.4 LPA
12.					
	KABILAN S (613520114018)	2020- 24/MECH	TESTING ENGINEER	AQUASUB ENGINEERING, COIMBATORE	2.4LPA
13.					
	ANANDHA KUMAR R (613520114302)	2020- 24/MECH	TESTING ENGINEER	AQUASUB ENGINEERING, COIMBATORE	2.4LPA
14.					
	ARUNBALAJI SA (613520114007)	2020- 24/MECH	TESTING ENGINEER	AQUASUB ENGINEERING, COIMBATORE	2.4LPA
15.					
	RUKKUMANI R (613520114039)	2020- 24/MECH	TESTING ENGINEER	AQUASUB ENGINEERING, COIMBATORE	2.4LPA
16.					
	MAITHRAN A V(613520114027)	2020- 24/MECH	TESTING ENGINEER	AQUASUB ENGINEERING, COIMBATORE	2.4LPA
17.					
	KOSALARASAN P (613520114026)	2020- 24/MECH	TESTING ENGINEER	AQUASUB ENGINEERING,COIMBATO RE	2.4LPA

18.					
18.					
	IZA DITUUZ C	2020	TECTING ENGINEED	AOHACHD	2.41.04
	KARTHIK S (613520114021)	2020- 24/MECH	TESTING ENGINEER	AQUASUB ENGINEERING,COIMBATO	2.4LPA
	(0100_01110_1)	_ 1/112011		RE	
		2020-	GRADUATE ENGINEER TRAINEE		
		24/MECH		SHARADHA MOTORS	
				SHARADHA MOTORS	2.4 LPA
19.					
	KARTHICKRAJA S	2020-	TESTING ENGINEER	AQUASUB	2.4LPA
	(613520114020)	24/MECH		ENGINEERING,COIMBATO	
20				RE	
20.					
		2022	mnoming through	A OVI A GVID	
	GOKULNATH M (613520114012)	2020- 24/MECH	TESTING ENGINEER	AQUASUB ENGINEERING,COIMBATO	2.4LPA
	(013320114012)	Z+/ MLCII		RE	
21.					
	GURU PRAKASH S	2020-	TESTING ENGINEER	AQUASUB ENGINEERING,	2.4LPA
	(613520114014)	24/MECH		COIMBATORE	
		2020- 24/MECH	GRADUATE ENGINEER TRAINEE		
		24/MECH			
				SHARADHA MOTORS	2.4 LPA
22.					
	JAYASURYA P	2020-	TESTING ENGINEER	AQUASUB	2.4LPA
	(613520114016)	24/MECH		ENGINEERING,COIMBATO RE	
23.	NAVEEN J	2020-	GRADUATE ENGINEER	SHARADHA MOTORS	2.4LPA
	·	24/MECH	TRAINEE		
24.	GURU PRAKASH S	2020-	GRADUATE ENGINEER	SHARADHA MOTORS	2.4LPA
25.	SETHURAJAN M	24/MECH 2020-	TRAINEE GRADUATE ENGINEER	SHARADHA MOTORS	2.4LPA
23.	SETTIONAJAN M	2020- 24/MECH	TRAINEE	SHAMADHA MUTUKS	4.TUIA
1.		2020-	DESIGNER		
		24/EEE			
				PINNACLE INFOTECH	
				SOLUTIONS, MADURAI	
	SANJAI G				3.6LPA
2.	(613520105042)	2020-	DESIGNER		
		24/EEE	=======		
1 1					

	r		T		ı
				PINNACLE INFOTECH SOLUTIONS, MADURAI	
	ANITHA P			SOLUTIONS, MADUKAI	3.6LPA
	(613520105001)				0.000
3.		2020-	DESIGNER		
		24/EEE		DININACIE INFORECII	
				PINNACLE INFOTECH SOLUTIONS, MADURAI	
				Solo Hons, Mindolan	
	RAVEENA M				3.6LPA
	(613520105042)			AQUASUB ENGINEERING, COIMBATORE	
		2020-	TESTING ENGINEER	COIMBATORE	2.4LPA
		24/EEE	TESTING ENGINEER		Z.TLI A
4.		2020-	DESIGNER		
		24/EEE			
				PINNACLE INFOTECH	
	GOWTHAMA			SOLUTIONS, MADURAI	
	VIGNESH M			·	3.6LPA
	(613520105013)				
		2020-	TECTING ENGINEED	AOHACHD	
		2020- 24/EEE	TESTING ENGINEER	AQUASUB ENGINEERING,COIMBATO	
		21/000		RE	2.4LPA
5.		2020-			
		24/EEE			
			TRAINEE ENGINEER	PETRO6 E&C, CHENNAI	3.5 LPA
	PRIYADHARSHINI K		-		
	(613520105038)				
6.		2020-	GRADUATE TRAINEE ENGINEER		
		24/EEE			
	GUNA K				
	(613520105014)	2020	CD A DILATE ED AINEE EN CIVEES	PETRO6 E & C, CHENNAI	3.5LPA
7.		2020- 24/EEE	GRADUATE TRAINEE ENGINEER		
		74/ DDD			
				TITAN AUTOMATION &	
	DACIII I			ENGINEERING,	2 40 1 D 4
	RAGUL J (613520105040)			HOSUR	3.48 LPA
8.	(01001010)	2020-	GRADUATE TRAINEE ENGINEER		
		24/EEE			
				TITAN AUTOMATION &	
				ENGINEERING,	
	DEEPANRAJ M			HOSUR	3.48 LPA
	(613520105006)				
9.		2020-	GRADUATE TRAINEE ENGINEER		
		24/EEE			

	Т			1	
	PARTHASARATHI A (613520105034)			TITAN AUTOMATION & ENGINEERING, HOSUR	3.5 LPA
10.					
	ROBIJA S (613520105043)	2020- 24/EEE	SOFTWARE ENGINEER	MAXEYE TECHNOLOGIES PRIVATE LTD,BENGALORE	3.2LPA
11.	(010020100010)	21/222		E10,0011dillett	
	MADHUMITHA K (613520105024)	2020- 24/EEE	CASE ASSEMBLY TRAINEE	TITAN COMPANY LIMITED,COIMBATORE	3LPA
12.					
	LAKSHMANAN J (613520105022)	2020- 24/EEE	MAINTENANCE TRAINEE	TITAN COMPANY LIMITED, COIMBATORE	3LPA
		2020- 24/EEE	TESTING ENGINEER	AQUASUB ENGINEERING,COIMBATO RE	2.4LPA
13.					
	GOKUL S (613520105304)	2020- 24/EEE	TESTING ENGINEER	AQUASUB ENGINEERING,COIMBATO RE	2.4LPA
14.					
45	LOGANATHAN M (613520105306)	2020- 24/EEE	TESTING ENGINEER	AQUASUB ENGINEERING,COIMBATO RE	2.4LPA
15.					
	SEENIVASAN M (613520105308)	2020- 24/EEE	TESTING ENGINEER	AQUASUB ENGINEERING,COIMBATO RE	2.4LPA
16.	SANJAI G (613520105044)	2020- 24/EEE	TESTING ENGINEER	AQUASUB ENGINEERING,COIMBATO RE	2.4LPA

45					1
17.	JOTHIKA P (613520105021)	2020- 24/EEE	TESTING ENGINEER	AQUASUB ENGINEERING,COIMBATO RE	2.4LPA
18.	POORNIMA G (613520105036)	2020- 24/EEE	TESTING ENGINEER	AQUASUB ENGINEERING,COIMBATO RE	2.4LPA
19.	DHANISHKUMAR V (613520105009)	2020- 24/EEE	TESTING ENGINEER	AQUASUB ENGINEERING,COIMBATO RE	2.4LPA
20.	JANA S (613520105019)	2020- 24/EEE	TESTING ENGINEER	AQUASUB ENGINEERING,COIMBATO RE	2.4LPA
21.	RATHNAPRAKASH A (613520105041)	2020- 24/EEE	TESTING ENGINEER	AQUASUB ENGINEERING,COIMBATO RE	2.4LPA
22.	DEVASENA K (613520105007)	2020- 24/EEE	TESTING ENGINEER	AQUASUB ENGINEERING,COIMBATO RE	2.4LPA
23.	MOULIKA A (613520105028)	2020- 24/EEE	TESTING ENGINEER	AQUASUB ENGINEERING,COIMBATO	2.4LPA
24.	VINITHA D (613520105049)	2020- 24/EEE	TESTING ENGINEER	RE AQUASUB ENGINEERING,COIMBATO RE	2.4LPA
25.	BHAVADHARANI S (613520105004)				

	T				
		2020- 24/EEE	TESTING ENGINEER	AQUASUB ENGINEERING,COIMBATO RE	2.4LPA
26.	GOPAL T (613520105305)			TCL	
		2020- 24/EEE	TESTING ENGINEER	AQUASUB ENGINEERING,COIMBATO RE	2.4LPA
27.					
	SURYA S (613520105047)	2020- 24/EEE	TESTING ENGINEER	AQUASUB ENGINEERING,COIMBATO RE	2.4LPA
28.	MAMATHA R (613520105026)				
		2020- 24/EEE	TESTING ENGINEER	AQUASUB ENGINEERING,COIMBATO RE	2.4LPA
29.	DHANISH A 9613520105008)				
		2020- 24/EEE	TESTING ENGINEER	AQUASUB ENGINEERING,COIMBATO RE	2.4LPA
30.	NANDHAN M (613520105032)				
		2020- 24/EEE	TESTING ENGINEER	AQUASUB ENGINEERING,COIMBATO RE	2.4LPA
31	MUTHU KRISHNAN K				
	(613520105030)	2020- 24/EEE	TESTING ENGINEER	AQUASUB ENGINEERING,COIMBATO RE	2.4LPA
32	GOPI P (613520105012))	2020-	TESTING ENGINEER	AQUASUB	
20		24/EEE	TECTIVE ENGINEER	ENGINEERING,COIMBATO RE	2.4LPA
33.	NARASIMMAN R (613520105033)				
		2020- 24/EEE	TESTING ENGINEER	AQUASUB ENGINEERING,COIMBATO RE	2.4LPA

			T	I	
34	VIJAYAKUMAR T (613520105310)	2020- 24/EEE	TESTING ENGINEER	AQUASUB ENGINEERING,COIMBATO RE	2.4LPA
35.	NANDHAKUMAR V (613520105031)	2020- 24/EEE	TESTING ENGINEER	AQUASUB ENGINEERING,COIMBATO RE	2.4LPA
36.	ABZALZEE N (613520105301)	2020- 24/EEE	TESTING ENGINEER	AQUASUB ENGINEERING,COIMBATO RE	2.4LPA
37.	VENKETACHALAM K (613520`105309)	2020- 24/EEE	TESTING ENGINEER	AQUASUB ENGINEERING,COIMBATO RE	2.4LPA
38.	VINOTHKUMAR B (613520105050)	2020- 24/EEE	TESTING ENGINEER	AQUASUB ENGINEERING, COIMBATORE	2.4LPA
1.	DHANUSHVARMA A V (613520106014)	2020- 24/ECE	SOFTWARE ENGINEER	MAXEYE TECHNOLOGIES PRIVATE LTD,BENGALORE	3.2LPA
3.	DHIVYABHARATH I N (613520106016)	2020- 24/ECE	TECHNICALGRADUATE ENGINEER	SILICON HOUSE, CHENNAI	3LPA
4.	VAISHNAVI S (613520106047)	2020- 24/ECE	TECHNICAL GRADUATE ENGINEER	SILICON HOUSE, CHENNAI	3LPA
7.	KAVIYA SHREE K	2020-	TECHNICALGRADUATEENGINE	SILICONHOUSE,CHENN	3LPA

	(613520106024)	24/ECE	ER	AI	
5.	,	,			
J.					
	HARINI M (613520106020)	2020- 24/ECE	TECHNICALGRADUATEENGINEER	SILICONHOUSE,CHENNAI	3LPA
6.		·			
	KAVIYA S (61352010602 3)	2020- 24/ECE	TECHNICALGRADUATEENGIN EER	SILICONHOUSE,CHENNAI	3LPA
7.					
	SHANMATHI K (613520106038)	2020- 24/ECE	TECHNICALGRADUATEENGINEER	SILICONHOUSE,CHENNAI	3LPA
8.	LAVANYA E	2020-	SOFTWARE	KNOD NEST, BANGLORE	3LPA
1.		24/ECE	DEVELOPER		
	CHANDRU D (613520104006)	2020- 24/CSE	SOFTWARE DEVELOPER	ZOHO, TIRUPPUR	7LPA
2.					
	KARTHIKRAJ C (613520104014)	2020- 24/CSE	SOFTWARE DEVELOPER	ZOHO, TIRUPPUR.	7LPA
3.					
	THENNARASU R (613520104041)	2020- 24/CSE	SOFTWARE DEVELOPER	ADMINDROID, CHENNAI	5.6LPA
4.					
	GANESHKUMAR M (613520104009)	2020- 24/CSE	SOFTWARE DEVELOPER	ADMINDROID, CHENNAI	4.2LPA
5.					
	DINESHKUMAR D(613520104008)	2020- 24/CSE	SOFTWAREDEVELOPER	ONEBILL, CHENNAI	7LPA
6.	SREELEKHA R	2020-	NETWORK ENGINEER	SILICONHOUSE,	3LPA
	(613520104037)	24/CSE	TIET WORK ENGINEER	CHENNAI	эш А

		2020- 24/CSE	SOFTWARE TRAINER	TERV, CHENNAI	3LPA
	KANISHKA R (613520104013)	2020- 24/CSE	NETWORK ENGINEER	SILICONHOUSE, CHENNAI	
					3LPA
8.	PREETHIKA R (613520104024)	2020- 24/CSE	SOFTWARE DEVELOPER	KNOD NEST, BANGLORE	3LPA
9.	KIRUTHIGA S (613520104306)	2020- 24/CSE	SOFTWARE DEVELOPER	KNOD NEST, BANGLORE	3LPA
10.	SASIKUMAR THANGAVEL (613520104032)	2020- 24/CSE	SOFTWARE DEVELOPER	KNOD NEST, BANGLORE	3LPA
11.	SRI MONISH RAJ (613520104039)	2020- 24/CSE	ASSOCIATE CONSULTANT	ASTUTECH SOLUTION, CHENNAI	3 LPA
12.	PREETHIKA R (613520104024)	2020- 24/CSE	ASSOCIATE CONSULTANT	ASTUTECH SOLUTION, CHENNAI	3 LPA
13.	SABAREESH V (613520104028)	2020- 24/CSE	SOFTWARE DEVELOPER	ZOHO, TIRUPPUR.	6LPA

2020-2024 Batch placement details

	Baten place				
		Eligible	Willing	No Of	Total
	Total No	without	for	Students	No of
Department	of student	ArreaR	placement	Placed	Offers
Civil	56	34	50	5	5
Mechanical	49	18	45	25	34
EEE	51	14	45	38	41
ECE	46	12	40	8	8
CSE	48	22	45	13	14

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Placement Details (2021-2025)

DEPARTMENT OF CIVIL ENGINEERING								
		No of Students Pla	ced:18					
	.							
			INTERNSHIP	Q SPIDER	NA			
1.	ANGEL S (613521103004)	2021- 25/CIVIL	Business Development Associate	Skill Intern	4.2LPA			
2.	AKILA BANU M (613521103002)	2021- 25/CIVIL	GRADUATE ENGINEER TRAINEE	LOGSKIM SOLUTIONS	2.3 LPA			
			APPRENTICE TRAINEE ENGINEER	PINNACLE	2.7 LPA			
3.	ARUN KUMAR S (613521103006)	2021- 25/CIVIL	GRADUATE ENGINEER TRAINEE	LOGSKIM SOLUTIONS	2-3 LPA			
4.	GAYATHRI S (613521103016)	2021- 25/CIVIL	GRADUATE ENGINEER TRAINEE	LOGSKIM SOLUTIONS	2-3 LPA			
5.	JAIVANI G (613521103019)	2021- 25/CIVIL	GRADUATE ENGINEER TRAINEE	LOGSKIM SOLUTIONS	2-3 LPA			
6.	JANANI K	2021- 25 (CIVII	GRADUATE ENGINEER TRAINEE	LOGSKIM SOLUTIONS	2-3 LPA			
	(613521103020)	25/CIVIL	Business Development Associate	Skill Intern	4.2LPA			
7.	MOHANA SREE B (613521103029)	2021- 25/CIVIL	GRADUATE ENGINEER TRAINEE	LOGSKIM SOLUTIONS	2-3 LPA			
8.	SAVINTHRA S (613521103041)	2021- 25/CIVIL	GRADUATE ENGINEER TRAINEE	LOGSKIM SOLUTIONS	2-3 LPA 2-3 LPA			
9.	SRINITHI A (613521103042)	2021- 25/CIVIL	GRADUATE ENGINEER TRAINEE	LOGSKIM SOLUTIONS	2-3 LPA			
10.	RANJINI L (613521103701)	2022- 25/CIVIL	GRADUATE ENGINEER TRAINEE	LOGSKIM SOLUTIONS	2-3 LPA			

			Business Development Associate	Skill Intern	4.2LPA
			TRAINEE	ELEATION	4 LPA
11	VEERAMAHE SWARI K	2021- 25/CIVIL	GRADUATE ENGINEER TRAINEE	ARBEE STRUCTURES	2.2 LPA
	(613521103044)	25/CIVIL	APPRENTICE TRAINEE ENGINEER	PINNACLE	2.7 LPA
12	SANJU P	2021- 25/CIVII	GRADUATE ENGINEER TRAINEE	PETRO 6	3 LPA
	(613521103038) 25/CIVIL	23/CIVIL	APPRENTICE TRAINEE ENGINEER	PINNACLE	2.7 LPA
			TRAINEE	ELEATION	4 LPA
13	KIRUTHIGA S (613521103027)	2021- 25/CIVIL	APPRENTICE TRAINEE ENGINEER	PINNACLE	2.7 LPA
14	MUTHU HARISH C (613521103031)	2021- 25/CIVIL	GRADUATE ENGINEER TRAINEE	CCCL	2.8 LPA
15	ABISIVASAN KARI M (613521103301)	2022- 25/CIVIL	INTERNSHIP	Q SPIDER	NA
16	VIGNESH M	2021- 25/CNVII	GRADUATE ENGINEER TRAINEE	CCCL	2.8 LPA
	(613521103045)	25/CIVIL	APPRENTICE TRAINEE ENGINEER	PINNACLE	2.7 LPA
17	KARTHIKEYA N M (613521103023)	2021- 25/CIVIL	TRAINEE	ELEATION	NA
18	N.KARTHI	2021- 25/CIVIL	TRAINEE	REBER D&D	2.4 LPA
19	KAVISRI	2021- 25/CIVIL	APPRENTICE TRAINEE ENGINEER	PINNACLE	2.7 LPA

GOVERNMENT COLLEGE OF ENGINEERING, DHARMAPURI – 636 704.

Placement Details (2021-2025)

Mechanical Engineering

	Wicchainear Engineering							
SI. N o	NAME	BATCH/ DEPT	DESIGNATIO N	COMPANY NAME	PACKAG E			
1.	RAMAKRISHNAN B (613521114308)	2022- 25/MEC H	GRADUATE ENGINEER TRAINEE	PETRO6 E&C, CHENNAI	3 LPA			
2.	VIGNESH C	2021- 25/MEC H	GRADUATE ENGINEER TRAINEE	PETRO6 E&C, CHENNAI	3 LPA			
	(613521114048)	2021- 25/MEC H	GRADUATE ENGINEER TRAINEE	DELPHI TVS TECHNOLOGIE S, CHENNAI	2.2 LPA			
3.	BABEESH M (613521114006)	2021- 25/MEC H	GRADUATE ENGINEER TRAINEE	AQUASUB ENGINEERING, COIMBATORE	1.8 LPA			
	,		INTERNSHIP	SKILLINTERN	4.2LPA			
4.	KAVIYASREE V (613521114015)	2021- 25/MEC H	GRADUATE ENGINEER TRAINEE	AQUASUB ENGINEERING, COIMBATORE	1.8 LPA			
5.	SWETHA S (613521114042)	2021- 25/MEC H	GRADUATE ENGINEER TRAINEE	AQUASUB ENGINEERING, COIMBATORE	1.8 LPA			
6.	KARTHICK M (613521114305)	2021- 25/MEC H	GRADUATE ENGINEER TRAINEE	AQUASUB ENGINEERING, COIMBATORE	1.8 LPA			
7.	RANJITHKUMAR R (613521114309)	2021- 25/MEC H	GRADUATE ENGINEER TRAINEE	AQUASUB ENGINEERING, COIMBATORE	1.8 LPA			
8.	SARAVANAKUMAR R (613521114310)	2021- 25/MEC H	GRADUATE ENGINEER TRAINEE	AQUASUB ENGINEERING, COIMBATORE	1.8 LPA			
9.	SUKUMARAN V (613521114311)	2021- 25/MEC H	GRADUATE ENGINEER TRAINEE	AQUASUB ENGINEERING, COIMBATORE	1.8 LPA			
10	DESINGHRAJAN A (613521114701)	2021- 25/MEC H	GRADUATE ENGINEER TRAINEE	AQUASUB ENGINEERING, COIMBATORE	1.8 LPA			
11	PRAKASH S (613521114702)	2021- 25/MEC	GRADUATE ENGINEER TRAINEE	AQUASUB ENGINEERING, COIMBATORE	1.8 LPA			
	<u> </u>	Н	INTERNSHIP	QSPIDER	NIL			
12	GOKUL KANNAN R (613521114704)	2021- 25/MEC H	GRADUATE ENGINEER TRAINEE	AQUASUB ENGINEERING, COIMBATORE	1.8 LPA			

			T	Т	
13	DEEPAVEL K	2021-	GRADUATE	SCHAEFFLER	
13	(613521114008)	25/MEC	APPRENTICE	INDIA LTD,	2.2 LPA
•	(013321114000)	Н	TRAINEE	HOSUR	
14	SANJAY V	2021-	GRADUATE	SCHAEFFLER	
14	(613521114033)	25/MEC	APPRENTICE	INDIA LTD,	2.2 LPA
•	(013321114033)	Н	TRAINEE	HOSUR	
1.5	CIVIA CIA MILITELLIDIA NI C	2021-	GRADUATE	SCHAEFFLER	
15	SIVASAMUTHIRAN S	25/MEC	APPRENTICE	INDIA LTD,	2.2 LPA
•	(613521114038)	Н	TRAINEE	HOSUR	
16	VAGANTEN C	2021-	GRADUATE	SCHAEFFLER	
16	VASANTH G (613521114045)	25/MEC H	APPRENTICE TRAINEE	INDIA LTD, HOSUR	2.2 LPA
17	VENU S (613521114046)	2021- 25/MEC H	GRADUATE APPRENTICE TRAINEE	SCHAEFFLER INDIA LTD, HOSUR	2.2 LPA
·	(013321114040)	2021- 25/MEC H	INTERNSHIP	DELPHI TVS TECHNOLOGIE S, CHENNAI	2.2 LPA
		2021- 25/MEC H	GRADUATE APPRENTICE TRAINEE	SCHAEFFLER INDIA LTD, HOSUR	2.2 LPA
18	VIGNESH V B (613521114049)	2021- 25/MEC H	GRADUATE ENGINEER TRAINEE	DELPHI TVS TECHNOLOGIE S, CHENNAI	2.2 LPA
		2021- 25/MEC H	FIELD SERVICE ENGINEER	LASER EXPERT PRIVATE LIMITED, HOSUR	2.34 LPA
19	AJAYKUMAR C (613521114002)	2021- 25/MEC H	GRADUATE ENGINEER TRAINEE	DELPHI TVS TECHNOLOGIE S, CHENNAI	2.2 LPA
20	DEEPANCHAKARAVART HI G (613521114007)	2021- 25/MEC H	GRADUATE ENGINEER TRAINEE	DELPHI TVS TECHNOLOGIE S, CHENNAI	2.2 LPA
	,	2021-	GRADUATE	DELPHI TVS	
21	MOHAMMED AZEEM G	25/MEC	ENGINEER	TECHNOLOGIE	2.2 LPA
	(613521114020)	H	TRAINEE	S, CHENNAI	
		2021-	GRADUATE	DELPHI TVS	
22	NATARAJAN M	25/MEC	ENGINEER	TECHNOLOGIE	2.2 LPA
	(613521114023)	H	TRAINEE	S, CHENNAI	4.4 LFA
				·	
23	NITHISH C	2021-	GRADUATE	DELPHI TVS	22154
	(613521114024)	25/MEC	ENGINEER	TECHNOLOGIE	2.2 LPA
	. ,	Н	TRAINEE	S, CHENNAI	

		1		1	
24	PONNARASU B (613521114025)	2021- 25/MEC H	GRADUATE ENGINEER TRAINEE	DELPHI TVS TECHNOLOGIE S, CHENNAI	2.2 LPA
25	PRADEEP B (613521114027)	2021- 25/MEC H	GRADUATE ENGINEER TRAINEE	DELPHI TVS TECHNOLOGIE S, CHENNAI	2.2 LPA
26	RAHULRAJ R	2021- 25/MEC H	GRADUATE ENGINEER TRAINEE	DELPHI TVS TECHNOLOGIE S, CHENNAI	2.2 LPA
•	(613521114030)	2021- 25/MEC H	GRADUATE ENGINEER TRAINEE	TURBO ENGINEERS, COIMBATORE	2.4 LPA
		2021- 25/MEC H	GRADUATE ENGINEER TRAINEE	DELPHI TVS TECHNOLOGIE S, CHENNAI	2.2 LPA
27	SABARINATHAN R (613521114032)	2021- 25/MEC H	INTERNSHIP	SKILLINTERN	4.2LPA
		2021- 25/MEC H	QUALITY ASSURANCE TRAINEE	HL KLEMOVE INDIA PRIVATE LIMITED, CHENNAI	3.25 LPA
28	SELVAKUMAR S (613521114037)	2021- 25/MEC H	GRADUATE ENGINEER TRAINEE	DELPHI TVS TECHNOLOGIE S, CHENNAI	2.2 LPA
29	SOUNDARYA S (613521114039)	2021- 25/MEC H	GRADUATE ENGINEER TRAINEE	DELPHI TVS TECHNOLOGIE S, CHENNAI	2.2 LPA
30	SOWNDARA RAJAN C (613521114040)	2021- 25/MEC H	GRADUATE ENGINEER TRAINEE	DELPHI TVS TECHNOLOGIE S, CHENNAI	2.2 LPA
31	SRINATH V	2021- 25/MEC H	GRADUATE ENGINEER TRAINEE	DELPHI TVS TECHNOLOGIE S, CHENNAI	2.2 LPA
	(613521114041)	2021- 25/MEC H	GRADUATE APPRENTICE TRAINEE	SCHAEFFLER INDIA LTD, HOSUR	2.2 LPA
32	THIRUMURUGAN V (613521114043)	2021- 25/MEC H	GRADUATE ENGINEER TRAINEE	DELPHI TVS TECHNOLOGIE S, CHENNAI	2.2 LPA
33	THIRUNAVUKARASU K	2021- 25/MEC	GRADUATE APPRENTICE TRAINEE	SCHAEFFLER INDIA LTD, HOSUR	2.2 LPA
	(613521114044)	H	GRADUATE ENGINEER TRAINEE	DELPHI TVS TECHNOLOGIE S, CHENNAI	2.2 LPA

34	ARAVINDHAKUMAR K (613521114705)	2021- 25/MEC H	GRADUATE ENGINEER TRAINEE	DELPHI TVS TECHNOLOGIE S, CHENNAI	2.2 LPA
	AYYAPPAN N	2021-	INTERNSHIP	QSPIDER	NIL
35	(613521114005)	25/MEC H	INTERNSHIP	SKILLINTERN	4.2LPA

GOVERNMENT COLLEGE OF ENGINEERING, DHARMAPURI – 636 704.

Placement Details (2021-2025)

Electrical electronics Engineering

SI. No	NAME	BATCH/ DEPT	DESIGNATION	COMPANY NAME	PACKAGE
1.	GOMATHI G 61352110501	61352110501	GRADUATE APPRENTICE TRAINEE	DELPHI- TVS CHENNAI	2.2 LPA
1.	4	2021-25/EEE	GRADUATE ENGINEER TRAINEE	RENAULT NISSAN	4 LPA
2.	KAJALNAJS HAMRIN S 61352110501	2021-25/EEE	GRADUATE APPRENTICE TRAINEE	DELPHI- TVS CHENNAI	2.2 LPA
2.	7	2021-23/EEE	GRADUATE ENGINEER TRAINEE	RENAULT NISSAN	4 LPA
3.	YUVASRI M 61352110571	2021-25/EEE	GRADUATE APPRENTICE TRAINEE	DELPHI- TVS CHENNAI	2.2 LPA
3.	4	4	GRADUATE ENGINEER TRAINEE	RENAULT NISSAN	4 LPA
4.	KISHORESH ANKAR M 61352110502 1	2021-25/EEE	ELECTRICAL TRAINEE ENGINEER	PETRO6 E&C CHENNAI	3.5 LPA
5.	AFREEN FARIAH M 61352110500 1	2021-25/EEE	GRADUATE APPRENTICE TRAINEE	DELPHI- TVS CHENNAI	2.2 LPA
6.	AKALYA M 61352110500 2	2021-25/EEE	GRADUATE APPRENTICE TRAINEE	DELPHI- TVS CHENNAI	2.2 LPA
7.	AKASH S	2021-25/EEE	GRADUATE APPRENTICE	AQUASUB COIMBATORE	1.8 LPA

	61352110500		TRAINEE		
	3				
8.	ARUNADEVI A 61352110500 4	2021-25/EEE	GRADUATE APPRENTICE TRAINEE	DELPHI- TVS CHENNAI	2.2 LPA
	BALAJI D 61352110500		GRADUATE	AQUASUB COIMBATORE	1.8 LPA
9.	5	2021-25/EEE	APPRENTICE TRAINEE	SCHAEFFLER- INDIA HOSUR	2.2 LPA
10	BOOMIKA P 61352110500	2021 25/555	GRADUATE	DELPHI- TVS CHENNAI	2.2 LPA
10.	7	2021-25/EEE	APPRENTICE TRAINEE	SCHAEFFLER INDIA HOSUR	2.2 LPA
	BRIGHTSON A		INTERNSHIP	QSPIDERS BANGALORE	NIL
11.	61352110500 8	2021-25/EEE	GRADUATE APPRENTICE TRAINEE	SCHAEFFLER- INDIA HOSUR	2.2 LPA
12.	DEEPTHI S 61352110500 9	2021-25/EEE	GRADUATE APPRENTICE TRAINEE	DELPHI- TVS CHENNAI	2.2 LPA
	DHARSHAN M		GRADUATE	DELPHI- TVS CHENNAI	2.2 LPA
13.	61352110501	2021-25/EEE	APPRENTICE TRAINEE	SCHAEFFLER INDIA HOSUR	2.2 LPA
	DHINESH R 61352110501		GRADUATE	DELPHI- TVS CHENNAI	2.2 LPA
14.	2	2021-25/EEE	APPRENTICE TRAINEE	SCHAEFFLER INDIA HOSUR	2.2 LPA
	GOKULRAM M		GRADUATE	AQUASUB COIMBATORE	1.8 LPA
15.	61352110501	2021-25/EEE	APPRENTICE TRAINEE	SCHAEFFLER INDIA HOSUR	2.2 LPA
16.	HARINATH P 61352110501 5	2021-25/EEE	GRADUATE APPRENTICE TRAINEE	SCHAEFFLER- INDIA HOSUR	2.2 LPA
17.	JAYASHREE S 61352110501 6	2021-25/EEE	GRADUATE APPRENTICE TRAINEE	DELPHI- TVS CHENNAI	2.2 LPA
18.	KAVINAYA P	2021-25/EEE		DELPHI- TVS CHENNAI	2.2 LPA

	(1252110502		CD A DILAME	COLLA EEEE ED	T
	61352110502		GRADUATE APPRENTICE TRAINEE	SCHAEFFLER INDIA HOSUR	2.2 LPA
18.	MOULIESW AR S 61352110502 3	2021-25/EEE	GRADUATE APPRENTICE TRAINEE	DELPHI- TVS CHENNAI	2.2 LPA
20.	NITHYA C 61352110502 7	2021-25/EEE	GRADUATE APPRENTICE TRAINEE	DELPHI- TVS CHENNAI	2.2 LPA
21.	POOJA S 61352110503 0	2021-25/EEE	GRADUATE APPRENTICE TRAINEE	DELPHI- TVS CHENNAI	2.2 LPA
22.	POONKUZH ALI T 61352110503	2021-25/EEE	GRADUATE APPRENTICE	DELPHI- TVS CHENNAI SCHAEFFLER	2.2 LPA
	1		TRAINEE	INDIA HOSUR	2.2 LPA
23.	PRATHAP E 61352110503 2	2021-25/EEE	GRADUATE APPRENTICE TRAINEE	DELPHI- TVS CHENNAI	2.2 LPA
24.	RAJAKUMA RAN M 61352110503 3	2021-25/EEE	GRADUATE APPRENTICE TRAINEE	SCHAEFFLER- INDIA HOSUR	2.2 LPA
25.	RUDHRAN R 61352110503 4	2021-25/EEE	GRADUATE APPRENTICE TRAINEE	DELPHI- TVS CHENNAI SCHAEFFLER INDIA	2.2 LPA 2.2 LPA
				HOSUR DELPHI- TVS	
	SATHISH M 61352110503		GRADUATE	CHENNAI	2.2 LPA
26.	8	2021-25/EEE	APPRENTICE TRAINEE	SCHAEFFLER INDIA HOSUR	2.2 LPA
27.	SHALINI S 61352110503 9	2021-25/EEE	GRADUATE APPRENTICE TRAINEE	DELPHI- TVS CHENNAI	2.2 LPA
	SHIVANESH A		GRADUATE	AQUASUB COIMBATORE	1.8 LPA
28.	61352110504 0	2021-25/EEE	APPRENTICE TRAINEE	SCHAEFFLER INDIA HOSUR	2.2 LPA
29.	SOUNDARY A N	2021-25/EEE	GRADUATE APPRENTICE TRAINEE	SCHAEFFLER- INDIA HOSUR	2.2 LPA

	61352110504				
	1				
30.	SUBALAKS HMI R 61352110504 3	2021-25/EEE	INTERNSHIP	QSPIDERS BANGALORE	NIL
31.	SUMITHRA G 61352110504 4	2021-25/EEE	GRADUATE APPRENTICE TRAINEE	SCHAEFFLER- INDIA HOSUR	2.2 LPA
32.	SUVITHA M 61352110504 5	2021-25/EEE	GRADUATE APPRENTICE TRAINEE	SCHAEFFLER- INDIA HOSUR	2.2 LPA
22	THAMARAIS ELVAN B	2021 25/EEE	GRADUATE	DELPHI- TVS CHENNAI SCHAEFFLER-	2.2 LPA
33.	61352110504	2021-25/EEE	APPRENTICE TRAINEE	INDIA HOSUR	2.2 LPA
24	THOLKAPPI YAN G	2021 25/EEE	GRADUATE	AQUASUB COIMBATORE	1.8 LPA
34.	61352110504 7	2021-25/EEE	APPRENTICE TRAINEE	SCHAEFFLER INDIA HOSUR	2.2 LPA
35.	VAITHEESH M 61352110504 8	2021-25/EEE	GRADUATE APPRENTICE TRAINEE	DELPHI- TVS CHENNAI	2.2 LPA
	O .		TRAINEE	SCHAEFFLER- INDIA HOSUR	2.2 LPA
	VELMURUG AN R		GRADUATE	AQUASUB COIMBATORE	1.8 LPA
36.	61352110504 9	2021-25/EEE	APPRENTICE TRAINEE	SCHAEFFLER- INDIA HOSUR	2.2 LPA
27	VIJAY S 61352110530	2021 25/555	GRADUATE	AQUASUB COIMBATORE	1.8 LPA
37.	2	2021-25/EEE	APPRENTICE TRAINEE	SCHAEFFLER- INDIA HOSUR	2.2 LPA
38.	VISHNU P 61352110570 2	2021-25/EEE	GRADUATE APPRENTICE TRAINEE	AQUASUB COIMBATORE	1.8 LPA
				SCHAEFFLER- INDIA	2.2 LPA

				HOSUR	
39.	SARAN K 61352110570 3	2021-25/EEE	GRADUATE APPRENTICE	DELPHI- TVS CHENNAI SCHAEFFLER	2.2 LPA
	PRAVEEN		TRAINEE	INDIA HOSUR AQUASUB	2.2 LPA
40.	KUMAR M 61352110570	2021-25/EEE	GRADUATE APPRENTICE	COIMBATORE SCHAEFFLER-	1.8 LPA
	4		TRAINEE	INDIA HOSUR	2.2 LPA
41.	HARI PRADHAP A 61352110570	2021-25/EEE	GRADUATE APPRENTICE	AQUASUB COIMBATORE	1.8 LPA
	5		TRAINEE	SCHAEFFLER INDIA HOSUR	2.2 LPA
42.	SIVAMANIC KAVEL P K 61352110570 7	2021-25/EEE	GRADUATE APPRENTICE TRAINEE	SCHAEFFLER INDIA HOSUR	2.2 LPA
	ARUNKUMA R B	2021 27 777	GRADUATE	AQUASUB COIMBATORE	1.8 LPA
43.	61352110570 8	2021-25/EEE	APPRENTICE TRAINEE	SCHAEFFLER- INDIA HOSUR	2.2 LPA
44.	JAGADISHK UMAR S 61352110570 9	2021-25/EEE	GRADUATE APPRENTICE TRAINEE	SCHAEFFLER- INDIA HOSUR	2.2 LPA
	SUNIL KUMAR M		GRADUATE	AQUASUB COIMBATORE	1.8 LPA
45.	61352110571 0	2021-25/EEE	APPRENTICE TRAINEE	SCHAEFFLER- INDIA HOSUR	2.2 LPA
46.	JANA S 61352110571 1	2021-25/EEE	GRADUATE APPRENTICE TRAINEE	SCHAEFFLER- INDIA HOSUR	2.2 LPA
47.	RAJASHREE S 61352110571 2	2021-25/EEE	GRADUATE APPRENTICE TRAINEE	SCHAEFFLER- INDIA HOSUR	2.2 LPA
40	GOMATHI M 61352110571	2021 27/555	GRADUATE	DELPHI- TVS CHENNAI	2.2 LPA
48.	3	2021-25/EEE	APPRENTICE TRAINEE	SCHAEFFLER- INDIA HOSUR	2.2 LPA

	MANIMARA		CDADIIATE	AQUASUB	1.8 LPA	
	N R		GRADUATE	COIMBATORE		
49.	61352110571	2021-25/EEE	APPRENTICE	SCHAEFFLER		
	5		TRAINEE	INDIA	2.2 LPA	
				HOSUR		

GOVERNMENT COLLEGE OF ENGINEERING, DHARMAPURI – 636 704.

Placement Details (2021-2025)

Electronics and Communication Engineering

SL.NO	NAME	BATCH/ DEPT	DESIGNATIO N	COMPAN Y NAME	PACKAGE
1.		2021- 25/ECE	Internship	VERNAEDGE , BANGALORE	NIL
	AADHITYAN C (613520106001)	2021- 25/ECE	Graduate Engineer Trainee	DELPHI TVS , CHENNAI	2.2 LPA
2.	AJAY S (631521106002)	2021- 25/ECE	Graduate Engineer Trainee	SCHAEFFLER LIMITED INDIA HOSUR	
3.	BALAMURALI K (613521106006)	2021- 25/ECE	Graduate Engineer Trainee	SCHAEFFLER LIMITED INDIA HOSUR	
4.	ARTHI S (613521106005)	2021- 25/ECE	Graduate Engineer Trainee	DELPHI TVS , CHENNAI	2.2 LPA
5.	DIVYA SRI.D.E	2021- 25/ECE	Graduate Engineer Trainee	SCHAEFFLER LIMITED INDIA HOSUR	2.5 LPA
6.	(613521106009)	2021-25 /ECE	Graduate Engineer Trainee	DELPHI TVS , CHENNAI	2.2 LPA

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7. 8.	GAYATHRI S (613521106010)	2021- 25/ECE	Graduate Engineer Trainee	DELPHI TVS , CHENNAI	2.2 LPA
		2021- 25/ECE	Graduate Engineer Trainee	SCHAEFFLER LIMITED INDIA HOSUR	2.5 LPA
9.	HARISH R (613521106014)	2021- 25/ECE	INTERNSHIP	Q SPIDERS , BANGLALOR E	NIL
10.	KALIDASS R (613521106015)	2021- 25/ECE	INTERNSHIP	VERNAEDGE , BANGALORE	NIL
		2021- 25/ECE	Graduate Engineer Trainee	SCHAEFFLER LIMITED INDIA HOSUR	2.5 LPA
11.	KAMESHWARAN K (613521106016)	2021- 25/ECE	INTERNSHIP	Q SPIDERS , BANGLALOR E	NIL
12.	KOKIL K R (613521106018)	2021- 25/ECE	Graduate Engineer Trainee	SCHAEFFLER LIMITED INDIA HOSUR	2.5 LPA
13.		2021- 25/ECE	Graduate Engineer Trainee	DELPHI TVS , CHENNAI	2.2 LPA
14. 15.	KOWSIK PRASANNA. N	2021- 25/ECE	Graduate Engineer Trainee	SCHAEFFLER LIMITED INDIA HOSUR	2.5 LPA
10.	PRASANNA. N (613521106019)	2021- 25/ECE	Graduate Engineer Trainee	DELPHI TVS , CHENNAI	2.2 LPA
16.			Graduate		

			1	ı	
	LINGESHWARAN G (613521106020)	2021- 25/ECE	Engineer Trainee	SCHAEFFLE R LIMITED INDIA HOSUR	2.5 LPA
17.	MOHANAKUMAR S (613521106023)	2021- 25/ECE	INTERNSHIP	Q SPIDERS , BANGLALOR E	NIL
18.	MONIKA.S (613521106024)	2021- 25/ECE	Graduate Engineer Trainee	SCHAEFFLER LIMITED INDIA HOSUR	2.5 LPA
	(0.200.2.2.000.2.7)	2021- 25/ECE	Graduate Engineer Trainee	DELPHI TVS , CHENNAI	2.2 LPA
19.	NITHISH S V (613521106029)	2021- 25/ECE	Graduate Engineer Trainee	SCHAEFFLER LIMITED INDIA HOSUR	2.5 LPA
20.		2021- 25/ECE	Graduate Engineer Trainee	SCHAEFFLER LIMITED INDIA HOSUR	2.5 LPA
21.	MYTHILI.M (613521106025)	2021- 25/ECE	Graduate Engineer Trainee	DELPHI TVS , CHENNAI	2.2 LPA
22.	PAVITHRA.V (613521106031)	2021- 25/ECE	Graduate Engineer Trainee	SCHAEFFLER LIMITED INDIA HOSUR	2.5 LPA
		2021- 25/ECE	Graduate Engineer Trainee	DELPHI TVS , CHENNAI	2.2 LPA
23.	PRADEESH M (613521106033)	2021- 25/ECE	INTERNSHIP	Q SPIDERS , BANGLALOR E	NIL
24.	PRAVEEN P	2021-	INTERNSHIP	Q SPIDERS ,	NIL

	(613521106034)	25/ECE		BANGLALOR	
9.	2		INTERNSHIP	E NTT DATA SERVICE, CHENNAI	NIL
	RENUGA.R (613521106037)	2021- 25/ECE	Graduate Engineer Trainee	DELPHI TVS , CHENNAI	2.2 LPA
		2021- 25/ECE	Graduate Engineer Trainee	SCHAEFFLER LIMITED INDIA HOSUR	2.5 LPA
10.					
	SANTHOSH SIVAN C (613521106038)	2021- 25/ECE	INTERNSHIP	Q SPIDERS , BANGLALOR E	NIL
11.	SARAVANAN.S (613521106039)		Graduate Engineer Trainee	NAAN MUDHALVAN FUTURE LEADERSHIP PROGRAM, CHENNAI	1.8 LPA
		2021- 25/ECE	Graduate Engineer Trainee	DELPHI TVS , CHENNAI	2.2 LPA
12.					
	SASIKALA V	2021- 25/ECE	Graduate Engineer Trainee	SCHAEFFLER LIMITED INDIA HOSUR	2.5 LPA
	(613521106040)	2021- 25/ECE	Graduate Engineer Trainee	DELPHI TVS , CHENNAI	2.2 LPA
13.	THARAGINI M (613521106046)	2021- 25/ECE	Graduate Engineer Trainee	DELPHI TVS , CHENNAI	2.2 LPA
	TREESHAA A (613521106047)	2021- 25/ECE	Graduate Engineer Trainee	SCHAEFFLER LIMITED INDIA HOSUR	2.5 LPA

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		2021- 25/ECE	Graduate Engineer Trainee	DELPHI TVS , CHENNAI	2.2 LPA
	VINITHA M	2021- 25/ECE	Graduate Engineer Trainee	SCHAEFFLER LIMITED INDIA HOSUR	2.5 LPA
	(613521106050)	2021- 25/ECE	Graduate Engineer Trainee	DELPHI TVS , CHENNAI	2.2 LPA
27.		2021- 25/ECE	Internship	VERNAEDGE , BANGALORE	Nil
		2021- 25/ECE	Graduate Engineer Trainee	DELPHI TVS , CHENNAI	2.2 LPA
	YOGASRI A (613521106051)	2021- 25/ECE	Network Engineer	SILICON HOUSE, COIMBATOR E	2.5 LPA
		2021- 25/ECE	Inside sales Representativ e	GLOW LOGICS , BANGALORE	4.2 LPA
28.	MONISHA.M (613521106307)	2021- 25/ECE	Graduate Engineer Trainee	SCHAEFFLER LIMITED INDIA HOSUR	2.5 LPA
	(010021100007)	2021- 25/ECE	Graduate Engineer Trainee	DELPHI TVS , CHENNAI	2.2 LPA
29.	CHINNADURAI V	2021- 25/ECE	Internship	VERNAEDGE , BANGALORE	NIL
	(613521106701)	2021- 25/ECE	Graduate Engineer Trainee	DELPHI TVS , CHENNAI	2.2 LPA
30.	PRABAVATHI. S (613521106310)	2021- 25/ECE	Internship	APPIN TECHNOLOG Y,	NIL

				COIMBATOR	
				Е	
31.	PRIYA DHARSHINI P (613521106311)	2021- 25/ECE	Graduate Engineer Trainee	SCHAEFFLER LIMITED INDIA HOSUR	2.5 LPA
	, ,	2021- 25/ECE	Business Development Associate	SKILL INTERN , BANGALORE	4.2 LPA
32.	BHUVANASUNDHAR R (613521106303)	2021- 25 / ECE	Graduate Engineer Trainee	SCHAEFFLER LIMITED INDIA HOSUR	2.5 LPA
33.					
	GOKUL M (613521106304)	2021- 25/ECE	Graduate Engineer Trainee	SCHAEFFLER LIMITED INDIA HOSUR	2.5 LPA
34.					
0.5	CHANDRU S (613521106702)	2021- 25/ECE	Graduate Engineer Trainee	SCHAEFFLER LIMITED INDIA HOSUR	2.5 LPA
35.	LOKESH M (613521106703)	2021- 25/ECE	Graduate Engineer Trainee	SCHAEFFLER LIMITED INDIA HOSUR	2.5 LPA
36.					
	HARIHARAN S (61352110305)	2021- 25/ECE	Graduate Engineer Trainee	SCHAEFFLER LIMITED INDIA HOSUR	2.5 LPA
37.					
	HARI SANKAR J (613521106306)	2021- 25/ECE	Graduate Engineer Trainee	SCHAEFFLER LIMITED INDIA HOSUR	2.5 LPA
38.					

	SANJAY. S (613521106704)	2021- 25/ECE	Business Development Associate	SKILL INTERN , BANGALORE	4.2 LPA
39.	HARIHARAN R (613521106503)	2021- 25/ECE	Graduate Engineer Trainee	SCHAEFFLER LIMITED INDIA HOSUR	
40.	SEMBARUTHI S (613521106504)	2021- 25/ECE	INTERNSHIP	APPIN TECHNOLOG Y, COIMBATOR E	NIL

GOVERNMENT COLLEGE OF ENGINEERING, DHARMAPURI – 636 704.

Placement Details (2021-2025)

Computer Science Engineering

SL.N O	NAME	BATCH / DEPT	DESIGNATION	COMPANY NAME	PACKAGE
			SYSTEM ENGINEER	INFOSYS	3.2LPA
25		2021-	BDA	SKILL INTERN PVT LTD BANGALORE	4.2 LPA
	(613521104014)	25/CSE	INTERNSHIP	QSPIDERS BANGALORE.	NIL
			BDA	SKILL INTERN PVT LTD BANGALORE	4.2 LPA
26	SHENJIN S A SOLOMON (613521104043)	2021- 25/CSE	INTERNSHIP	QSPIDERS BANGALORE.	NIL
			INTERNSHIP	VENZO TECHNOLOGIES	NIL

				1	
27.	NIVEDHA S	2021-	BDA	SKILL INTERN PVT LTD BANGALORE	4.2 LPA
	(613521104022)	25/CSE	INTERNSHIP	QSPIDERS BANGALORE.	NIL
28.	RAHUL M	2021-	BDA	SKILL INTERN PVT LTD BANGALORE	4.2 LPA
	(613521104031)	25/CSE	INTERNSHIP	QSPIDERS BANGALORE.	NIL
29.	SAKTHIVEL K	2021-	BDA	SKILL INTERN PVT LTD BANGALORE	4.2 LPA
	(613521104037)	25/CSE	INTERNSHIP	QSPIDERS BANGALORE.	NIL
			BDA	SKILL INTERN PVT LTD BANGALORE	4.2 LPA
30.	. VISHNU PRASATH A (613521104312)	2021- 25/CSE	INTERNSHIP	QSPIDERS BANGALORE.	NIL
31.	KALIYAMOORTHI P (613521104010)	2021- 25/CSE	GRADUATE ENGINEER TRAINEE	SCHAEFFLER- INDIA HOSUR	2.2 LPA
32.	MOHAMED THOWFIC.M (613521104018)	2021- 25/CSE	INTERNSHIP	QSPIDERS BANGALORE.	NIL
33.	PRIYA S (613521104030)	2021- 25/CSE	INTERNSHIP	QSPIDERS BANGALORE.	NIL
34.	RAJESH R	2021-	TRAINEE	ADMINDROID CHENNAI	4 LPA
	(613521104032)	25/CSE	INTERNSHIP	QSPIDERS BANGALORE.	NIL
35.					

	TAMIL KUMARAN B	2021- 25/CSE	GRADUATE ENGINEER	SCHAEFFLER- INDIA	2.2 LPA
	(613521104701)		TRAINEE	HOSUR.	
			INTERNSHIP	QSPIDERS BANGALORE.	NIL
36.	GOPIKA P (613521104007)	2021- 25/CSE	INTERNSHIP	QSPIDERS BANGALORE.	NIL
37.	ABINAYA S (613521104002)	2021- 25/CSE	INTERNSHIP	QSPIDERS BANGALORE	NIL
38.	DHANALAXSHMI S (613521104006)	2021- 25/CSE	INTERNSHIP	QSPIDERS BANGALORE	NIL
39.	RAMPRIYAA R	2021-	GRADUATE ENGINEER TRAINEE	SCHAEFFLER- INDIA HOSUR	2.2 LPA
	(613521104034)	25/CSE	INTERNSHIP	QSPIDERS BANGALORE	NIL
40.	AARTHI LAKSHMI. R (613521104001)	2021- 25/CSE	GRADUATE ENGINEER TRAINEE	SCHAEFFLER- INDIA HOSUR	2.2 LPA
			XML Editor	Gold Win Tech	2.2 LPA
41.	JANANI KS (613521104009)	2021- 25/CSE	GRADUATE ENGINEERTRAINE E	SCHAEFFLER- INDIA,HOSUR	2.2 LPA
			XML Editor	Gold Win Tech	2.2 LPA
42.	PREMA M (613521104029)	2021- 25/CSE	GRADUATE ENGINEER TRAINEE XML Editor	SCHAEFFLER- INDIA,HOSUR Gold Win Tech	2.2 LPA 2.2 LPA

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43.	RAJPRIYA M (613521104033)	2021- 25/CSE	GRADUATE ENGINEER TRAINEE XML Editor	SCHAEFFLER- INDIA,HOSUR Gold Win Tech	2.2 LPA 2.2 LPA
			INTERNSHIP	QSPIDERS BANGALORE.	NIL
44.	RITHIKA S (613521104035)	2021- 25/CSE	GRADUATE ENGINEER TRAINEE	SCHAEFFLER- INDIA HOSUR	2.2 LPA
			XML Editor	Gold Win Tech	2.2 LPA
45.	AMSAVENI K (613521104301)	2021- 25/CSE	GRADUATE ENGINEER TRAINEE	SCHAEFFLER- INDIA HOSUR	2.2 LPA
46.	LOKESHWARI.S (613521104016)	2021- 25/CSE	GRADUATE ENGINEER TRAINEE	SCHAEFFLER- INDIA HOSUR	2.2 LPA
47.	BRINDHA P (61352110501)	2021- 25/CSE	GRADUATE ENGINEER TRAINEE	SCHAEFFLER- INDIA HOSUR	2.2 LPA
48.	MANIKANDAN G (613521104307)	2021- 25/CSE	GRADUATE ENGINEER TRAINEE	SCHAEFFLER- INDIA HOSUR	2.2 LPA
49.	ASWIN G (613521104302)	2021- 25/CSE	GRADUATE ENGINEER TRAINEE	SCHAEFFLER- INDIA HOSUR	2.2 LPA
50.					

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	SAGADEVAN D	2021-	GRADUATE	SCHAEFFLER-	2.2 LPA
	(613521104036)	25/CSE	ENGINEER	INDIA	
			TRAINEE	HOSUR	
	140433444 W	2024	GRADUATE	SCHAEFFLER-	
51.		2021-	ENGINEER	INDIA	2.2 LPA
	(613521104020)	25/CSE	TRAINEE	HOSUR	
			GRADUATE	SCHAEFFLER-	
52.	KEERTHANA G	2021-	ENGINEER	INDIA,HOSUR	2.2 LPA
52.	(613521104013)	25/CSE	TRAINEE	IIVDIA,IIOSOK	
			XML Editor	Gold Win Tech	2.2 LPA
			GRADUATE	SCHAEFFLER-	
53.		2021-	ENGINEER	INDIA	2.2 LPA
	(613521104308)	25/CSE	TRAINEE	HOSUR	
			HUHIVEE		
	MIDDICAMANA	2021	INCIDE CALEC	GLOWLOGICS	
54.	KUPPUSAMY V (613521104015)	2021- 25/CSE	INSIDE SALES REPRESENTATIVE	SOLUTIONS PVT LTD	4.2 LPA
	(013321104013)	25/G3L	REI REGERTITIVE	BANGALORE	
	ADUN D		DD 4	CIVILI INTERN	
55.	ARUN R (613521104702)	2021-	BDA	SKILL INTERN PVT LTD	4.2 LPA
	(010021101702)	25/CSE		BANGALORE	
56.	BHUVANESH M	2021-	BDA	SKILL INTERN	4.2 LPA
30.	(613521104303)	25/CSE		PVT LTD	1.2 1111
		,		BANGALORE	
	SUBASH R		BDA	SKILL INTERN	
57.	(613521104046)	2021-	שטט	PVT LTD	4.2 LPA
	,	25/CSE		BANGALORE	
			BDA	SKILL INTERN	4.2 LPA
				PVT LTD	
EO	SARIGA S P	2021-		BANGALORE	
58.	(613521104040)	2021- 25/CSE	INTERNSHIP	KNOD NEST	NIL
		, ====		GLOWLOGICS	
			INSIDE SALES REPRESENTATIVE	SOLUTIONS PVT LTD	4.2 LPA
			REFRESENTATIVE	BANGALORE	
	PRAVEEN KUMAR P (613521104028)	2021-	BDA	SKILL INTERN PVT LTD	4.2 LPA
59.				BANGALORE	
	(010011101010)	25/CSE			

			INTERNSHIP	QSPIDERS	NIL
				BANGALORE.	
60.	SATHYA SRI G (613521104046)	2021- 25/CSE	GRADUATE ENGINEER TRAINEE	SCHAEFFLER- INDIA HOSUR	2.2 LPA
61.	VISHNU V (613521104048)	2021- 25/CSE	TRAINEE	KARYOUN INNOVATIONS	4.5 LPA
62.	KALIYAMOORTHY.T (613521104013)	2021- 25/CSE	XML Editor	Gold Win Tech	2.2 LPA
63.	POOVIZHI.S (613521104025)	2021- 25/CSE	XML Editor	Gold Win Tech	2.2 LPA
64.	SOWBARNIGA.P (613521104045)	2021- 25/CSE	XML Editor	Gold Win Tech	2.2 LPA
65.	SANTHOSHKUMAR.S (613521104045)	2021- 25/CSE	XML Editor	Gold Win Tech	2.2 LPA
66.	KUPPUSAMY.V (613521104015)	2021- 25/CSE	INTRENSHIP	KNOD NEST	NIL
67.	SATHIYASRI.G (613521104041)	2021- 25/CSE	INTRENSHIP	KNOD NEST	NIL

17.List of Research Projects/Consultancy works- Nil 17.1. FUNDS RECEIVED FROM AICTE I UGC XII PLAN ONWARDS

S.No	Name of the Funding Agency	Name of the Scheme &Faculty	Amount Sanctio ned (Rs.)	Amount Released so far (Rs)	Present Status	Remarks, if any
2.	CMRG Fund			On going	On going	-
		Gowdhamramkarthik, Assistant Professor				

18. MoUs with Industries

Sl.No.	Name of the Industry
1.	Thagadur Career Services (OPC) Privated Limited, Dharmapuri
2.	CADD Centre, Dharmapuri
3.	Aginex Business Ventures Private Limited, Dharmapuri
4.	Enima Pvt Aerospace, Hosur
5.	WiseTech Source Private Limited, Guindy, Chennai
6.	Edunet Foundation, Gurgaon
7.	Krishtech, Coimbatore
8.	Vi Microsystems Private Limited, Chennai



All India Council for Technical Education

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

Date: 30-Apr-2015

7th Floor, Chandralok Building, Janpath, New Delhi- 110 001 Phone: 23724151/52/53/54/55/56/57 FAX: 011-23724183 www.aicte-india.org

F.No. Southern/2015/1-2492832711

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

Sub: Letter of Approval for New Institute / Conversion of Women's Institute to Co-Education Institute/ Change of Site of Institute from academic year 2015-16

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions)
Regulations 2012 notified by the Council vide notification number F-No.37-3/Legal/2012 dated 27/09/2012 and other notifications, as applicable and published from time to time, I am directed to convey the approval to

Regional Office	Southern	Application Id	1-2492832711
		Permanent Id	
Name of the Institute	GOVERNMENT COLLEGE OF ENGINEERING	Institute Address	CHETTIKARAI P.O DHARMAPURI-636704, DHARMAPURI, DHARMAPURI, Tamil Nadu, 636704
Name of the Organisation	DIRECTORATE OF TECHNICAL EDUCATION, TAMILNADU	Organisation Address	DIRECTORATE OF TECHNICAL EDUCATION, CHENNAI., CHENNAI, CHENNAI, Tamil Nadu, 600025
Institute Type	Government		

Opted Women to Co- ed	No	Opted Change of Name	No	Opted Change of Site	No
Approved for Women to Co-ed	Not Applicable	Approved Change of Name	Not Applicable	Approved Change of Site	Not Applicable

to conduct following courses with the intake indicated below for the academic year 2015-2016

Application Number: 1-2492832711* Page 1 of 5

Note: This is a Computer generated Letter of Approval.No signature is required.

Letter Printed On:27 December 2019

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

7th Floor, Chandralok Building, Janpath, New Delhi- 110 001 Phone: 23724151/52/53/54/55/56/57 FAX: 011-23724183 www.aicte-india.org

	Application Id : 1-2492832711						for		
S. No.	Programme	Shift	Level	Course	Full / Part Time	Affiliating Body	Intake approved for 15-16	PIO	NRI
2	ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUAT E	CIVIL ENGINEERING	FULL TIME	Anna University	60	NA	NA
3	ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUAT E	MECHANICAL ENGINEERING	FULL TIME	Anna University	60	NA	NA
4	ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUAT E	ELECTRICAL AND ELECTRONICS ENGINEERING	FULL TIME	Anna University	60	NA	NA
5	ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUAT E	ELECTRONICS & COMMUNICATION ENGG	FULL TIME	Anna University	60	NA	NA
6	ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUAT E	COMPUTER SCIENCE & ENGINEERING	FULL TIME	Anna University	60	NA	NA

Note: The approval is valid for two years from the date of issue of this letter for getting affiliation with respective University/ Board of Technical Education (BTE)/ Board of Technical Education & Training (BTET) (as applicable) and fulfilling State Govt. requirements for admission. If institution is unable to start in the academic session 2015-16 due to reason mentioned above, the institution will have to apply On-line on AICTE web portal in the next academic session for continuation of approved intake 2015-16.

The Society/Trust/Institution shall obtain necessary affiliation / permission from the concerned affiliating University/Board of Technical Education & Training (BTET)(as applicable) as per the prescribed schedule of the University/Board of Technical Education (BTE)/Board of Technical Education & Training (BTET)(as applicable) Admission authority etc. The Applicant Society/Trust/Institution shall send information about commencement of the above courses to AICTE. In case the Institution is not in a position to commence the above mentioned courses for whatever reason during the two years period from the date of issue of this letter, the approval becomes invalid and the applicant Society/Trust/Institution shall make fresh application to AICTE for grant of approval as per the norms prevailing at that time.

All Institutions shall fulfill the following general conditions:

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- The management shall provide adequate funds for development of land and for providing related infrastructural, instructional and other facilities as per norms and standards laid down by the Council from time to time and for meeting recurring expenditure.
- 2. The admission shall be made only after adequate infrastructure and all other facilities, including the availability / recruitment of the required faculty are provided as per norms and guidelines of the AICTE.

Application Number: 1-2492832711* Page 2 of 5

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7th Floor, Chandralok Building, Janpath, New Delhi- 110 001 Phone: 23724151/52/53/54/55/56/57 FAX: 011-23724183 www.aicte-india.org

- 3. The admissions shall be made in accordance with the regulations notified by the Council from time to time.
- 4. The curriculum of the course, the procedure for evaluation / assessment of students shall be in accordance with the norms prescribed by the AICTE and concerned affiliating university/ Board of Technical Education (BTE)/ Board of Technical Education & Training (BTET) (as applicable) wherever applicable.
- 5. The management of the Institution shall not close the Institution or the institution shall not discontinue any course(s) or start any new course(s) or alter intake capacity of seats without the prior approval of the Council.
- 6. No excess admission shall be made by the Institution over and above the approved intake under any circumstances. In case any excess admission is reported to the Council, appropriate action as per the notified regulations shall be initiated against the Institution.
- 7. The institutions shall not have any collaborative arrangements with any Indian and / or Foreign Universities for conduct of technical courses other than those approved by AICTE without obtaining prior approval from AICTE. In case any violation is reported to the Council, appropriate action as per the notified regulations shall be initiated against the Institution.
- 8. The Institution shall not conduct any course(s) in the field of technical education in the same premises / campus and / or in the name of the Institution without prior permission / approval of AICTE. If found so, appropriate action as per the notified regulations shall be initiated against the Institution.
- 9. The institution shall not conduct any non-technical course (s) in the same premises under any circumstances. In case any violation is reported to the Council, appropriate action as per the notified regulations shall be initiated against the Institution.
- 10. The institution shall operate only from the approved location, and that the institution shall not open any off campus study centers / extension centers directly or in collaboration with any other institution / university / organization for the purpose of imparting technical education without obtaining prior approval from the AICTE. If found so, appropriate action as per the notified regulations shall be initiated against the Institution.
- 11. The tuition and other fees shall be charged as prescribed by the Competent Authority within the overall criteria prescribed by the Council from time to time. No capitation fee shall be charged from the students / guardians of students in any form. If found so, appropriate action as per the notified regulations shall be initiated against the Institution.
- 12. The accounts of the Institution shall be audited annually by a certified Chartered Accountant and shall be open for inspection by the Council or anybody or persons authorized by it.
- 13. The Director / Principal and the teaching and other staff shall be appointed in given time frame and selection shall be done according to procedures, qualifications and experience prescribed by the Council from time to time and pay scales are as per the norms prescribed by the Council from time to time.
- 14. The technical institution shall publish an information booklet before commencement of the academic year

Application Number: 1-2492832711* Page 3 of 5

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giving details regarding the institution and courses / programs being conducted and details of infrastructural facilities including faculty etc. in the form of mandatory disclosure. The information booklet may be made available to the stakeholders of the technical education. The mandatory disclosure information, as per directions in the AICTE website / Approval Process Handbook, shall be put on the Institution Website. The information shall be revised every year with updated information about all aspects of the institution.

- 15. It shall be mandatory for the technical institution to maintain a Website providing the prescribed information. The Website information must be continuously updated as and when changes take place.
- 16. If a technical Institution fails to disclose the information or suppress and / or misrepresent the information, appropriate action as per the notified regulations shall be initiated against the Institution.
- 17. AICTE may carry out random inspections round the year for verifying the status of the Institutions to ensure maintenance of norms and standards.
- 18. AICTE may also conduct inspections with or without notifying the dates to verify specific complaints, to verify adherence to AICTE norms & standards, and to verify any mis-representation, violation of norms & standards, mal-practices etc.
- 19. The Institution by virtue of the approval given by Council shall not automatically become claimant to any grant-in-aid from the Central or State Government.
- 20. In the event of a student / candidate withdrawing before the starting of the course, the wait listed candidates should be given admission against the vacant seat. The entire fee collected from the student, after a deduction of the processing fee of not more than Rs. 1000/- (Rupees one thousand only) shall be refunded and returned by the Institution / University/ Board of Technical Education (BTE)/ Board of Technical Education & Training (BTET)(as applicable) to the student / candidate withdrawing from the program. It would not be permissible for Institutions and Universities to retain the School / Institution Leaving Certificates in original to force retention of admitted students.
- 21. The Institute shall take appropriate measures for prevention of ragging in any form, in the light of AICTE regulation "Prevention and Prohibition of Ragging in Technical Institutions, Universities including Deemed to Universities imparting technical education" Regulation 2009 (F.No. 37-3/Legal/AICTE/2009 dated 01/07/2009). In case of failure to prevent the instances of ragging by the Institutions, the Council shall take appropriate action as per the notified regulations.

The Management of the Institute shall strictly follow further conditions as may be specified by the Council from time to time. The Council may withdraw the approval, in case it observe any violation of the above conditions and / or non-adherence to the norms and standards prescribed by the Council, mis-representation of facts and submitting factually in correct information to it.

Dr. Avinash S Pant Actg. Chairman, AICTE

Application Number: 1-2492832711* Page 4 of 5

Note: This is a Computer generated Letter of Approval.No signature is required.

Letter Printed On:27 December 2019

Printed By: aicn008878

the rate short of the

All India Council for Technical Education

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

7th Floor, Chandralok Building, Janpath, New Delhi- 110 001 Phone: 23724151/52/53/54/55/56/57 FAX: 011-23724183 www.aicte-india.org

Copy to:

1. The Regional Officer,

All India Council for Technical Education Shastri Bhawan 26, Haddows Road Chennai - 600 006, Tamil Nadu

2. The Director Of Technical Education,

Tamil Nadu

3. The Registrar,

Anna University

4. The Principal / Director,

GOVERNMENT COLLEGE OF ENGINEERING CHETTIKARAI P.O DHARMAPURI-636704, DHARMAPURI,DHARMAPURI, Tamil Nadu,636704

5. The Secretary / Chairman,

DIRECTORATE OF TECHNICAL EDUCATION, TAMILNADU DIRECTORATE OF TECHNICAL EDUCATION, CHENNAI., CHENNAI,CHENNAI, Tamil Nadu,600025

6. Guard File(AICTE)

Application Number: 1-2492832711* Page 5 of 5

Note: This is a Computer generated Letter of Approval.No signature is required.

Letter Printed On:27 December 2019

Printed By: aicn008878



All India Council for Technical Education (A Statutory body under Ministry of HRD, Govt. of India)

7th Floor, Chandralok Building, Janpath, New Delhi- 110 001 PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 www.aicte-India.org

F.No. Southern/1-2811454990/2016/EOA

Date: 05-Apr-2016

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 2016-17

Ref: Application of the Institution for Extension of approval for the academic year 2016-17

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations 2012 notified by the Council vide notification number F-No.37-3/Legal/2012 dated 27/09/2012 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

Regional Office	Southern	Application Id	1-2811454990
Name of the Institute	GOVERNMENT COLLEGE OF ENGINEERING	Permanent Id	1-2492832711
Name of the Society/Trust	DIRECTORATE OF TECHNICAL EDUCATION, TAMILNADU	Institute Address	CHETTIKARAI P.O DHARMAPURI-636704, DHARMAPURI, DHARMAPURI, Tamil Nadu, 636704
Institute Type	Government	Society/Trust Address	DIRECTORATE OF TECHNICAL EDUCATION, CHENNAI, CHENNAI, CHENNAI, Tamil Nadu, 600025

Opted for change from Women to Co-ed and Vice versa	No	Opted for change of name	No	Opted for change of site	No
Change from Women to Co-ed approved and Vice versa	Not Applicable	Change of name Approved	Not Applicable	Change of site Approved	Not Applicable

To conduct following courses with the intake indicated below for the academic year 2016-17

TO CONGUCTION	wing co	uises wi	th the intake indic	ated below it		year 2011	J- 1 <i>1</i>			
Application ld: 1 Program	-2811454	990 Level	Course	Full/Part Time	Affiliating Body	Intake 2015-16	Intake Approved for 2016-17	NRI Approval status	PIO / FN / Gulf quota Approval status	Foreign Collaborarion/Twining Program Approval status
ENGINEERIN G AND TECHNOLO GY	1st Shift	UND ER GRA DUA TE	CIVIL ENGINEERING	FULL TIME	Anna University	60	60	NA	NA	NA

Application Number: 1-2811454990

Note: This is a Computer generated Report.No signature is required.

Page 1 of 3 Letter Printed On:20 April 2016



All India Council for Technical Education (A Statutory body under Ministry of HRD, Govt. of India)

7th Floor, Chandralok Building, Janpath, New Delhi- 110 001 PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 www.aicte-India.org

ENGINEERIN G AND TECHNOLO GY	1st Shift	UND ER GRA DUA TE	COMPUTER SCIENCE & ENGINEERING	FULL TIME	Anna University	60	60	NA	NA	NA
ENGINEERIN G AND TECHNOLO GY	1st Shift	UND ER GRA DUA TE	ELECTRICAL AND ELECTRONICS ENGINEERING	FULL TIME	Anna University	60	60	NA	NA	NA
ENGINEERIN G AND TECHNOLO GY	1st Shift	UND ER GRA DUA TE	ELECTRONICS & COMMUNICATI ON ENGG	FULL TIME	Anna University	60	60	NA	NA	NA
ENGINEERIN G AND TECHNOLO GY	1st Shift	UND ER GRA DUA TE	MECHANICAL ENGINEERING	FULL TIME	Anna University	60	60	NA	NA	NA

The above mentioned approval is subject to the condition that GOVERNMENT COLLEGE OF ENGINEERING shall follow and adhere to the Regulations, guidelines and directions issued by AICTE from time to time and the undertaking / affidavit given by the institution along with the application submitted by the institution on portal.

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.

Strict compliance of Anti-Ragging Regulation:- Approval is subject to strict compliance of provisions made in AICTE Regulation notified vide F. No. 37-3/Legal/AICTE/2009 dated July 1, 2009 for Prevention and Prohibition of Ragging in Technical Institutions. In case Institution fails to take adequate steps to Prevent Ragging or fails to act in accordance with AICTE Regulation or fails to punish perpetrators or incidents of Ragging, it will be liable to take any action as defined under clause 9(4) of the said Regulation.

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

Dr. Avinash S Pant Vice - Chairman, AICTE

Copy to:

1. The Regional Officer,

All India Council for Technical Education Shastri Bhawan 26, Haddows Road Chennai - 600 006, Tamil Nadu

- 2. The Director Of Technical Education, Tamil Nadu
- 3. The Registrar, Anna University
- 4. The Principal / Director,

Application Number: 1-2811454990 Note: This is a Computer generated Report.No signature is required. Page 2 of 3 Letter Printed On:20 April 2016



All India Council for Technical Education (A Statutory body under Ministry of HRD, Govt. of India)

7th Floor, Chandralok Building, Janpath, New Delhi- 110 001 PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 <u>www.aicte-India.org</u>

GOVERNMENT COLLEGE OF ENGINEERING CHETTIKARAI P.O DHARMAPURI-636704, DHARMAPURI, DHARMAPURI, Tamil Nadu,636704

5. The Secretary / Chairman,
DIRECTORATE OF TECHNICAL EDUCATION, TAMILNADU
DIRECTORATE OF TECHNICAL EDUCATION, CHENNAI., CHENNAI, CHENNAI, Tamil Nadu,600025

6. Guard File(AICTE)

Application Number: 1-2811454990 Note: This is a Computer generated Report.No signature is required. Page 3 of 3 Letter Printed On:20 April 2016



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

Date: 30-Mar-2017

Nelson Mandela MargVasant Kunj, New Delhi-110067 PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 <u>www.aicte-India.org</u>

F.No. Southern/1-3325012903/2017/EOA

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 2017-18

Ref: Application of the Institution for Extension of approval for the academic year 2017-18

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations 2016 notified by the Council vide notification number F.No.AB/AICTE/REG/2016 dated 30/11/2016 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

Permanent Id	1-2492832711	Application Id	1-3325012903
Name of the Institute	GOVERNMENT COLLEGE OF ENGINEERING	Institute Address	CHETTIKARAI P.O DHARMAPURI-636704, DHARMAPURI, DHARMAPURI, Tamil Nadu, 636704
Name of the Society/Trust	DIRECTORATE OF TECHNICAL EDUCATION, TAMILNADU	Society/Trust Address	DIRECTORATE OF TECHNICAL EDUCATION, CHENNAI.,CHENNAI,CHENNAI,Tamil Nadu,600025
Institute Type	Government	Region	Southern

Opted for change from	No	Opted for change of	No	Opted for change of	No
Women to Co-ed and		name		site	
Vice versa					
Change from Women to	Not Applicable	Change of name	Not Applicable	Change of site	Not Applicable
Co-ed approved and	Not Applicable	Approved	Not Applicable	Approved	Not Applicable
Vice versa		Approved		Approved	
vice versa					
Opted for Conversion	No	Opted for Conversion	No	Conversion (degree to	Not Applicable
from degree to diploma	140	from diploma to degree	140	diploma or vice-a-	140t Applicable
aug. u dipioma				versa) Approved	

To conduct following courses with the intake indicated below for the academic year 2017-18

Application Id: 1 Program	-3325012	Level	Course	Full/Part Time	Affiliating Body	Intake Approved for 2016-17	Intake Approved for 2017-18	NRI Approval status	PIO / FN / Gulf quota/ OCI/ Approval status	Foreign Collaborarion/Twining Program Approval status
ENGINEERIN G AND TECHNOLO GY	1st Shift	UND ER GRA DUA TE	CIVIL ENGINEERING	FULL TIME	Anna University, Chennai	60	60	NA	NA	NA

Application Number: 1-3325012903

Note: This is a Computer generated Report.No signature is required.



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

Nelson Mandela MargVasant Kunj, New Delhi-110067 PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 <u>www.aicte-India.org</u>

ENGINEERIN G AND TECHNOLO GY	1st Shift	UND ER GRA DUA TE	COMPUTER SCIENCE & ENGINEERING	FULL TIME	Anna University, Chennai	60	60	NA	NA	NA
ENGINEERIN G AND TECHNOLO GY	1st Shift	UND ER GRA DUA TE	ELECTRICAL AND ELECTRONICS ENGINEERING	FULL TIME	Anna University, Chennai	60	60	NA	NA	NA
ENGINEERIN G AND TECHNOLO GY	1st Shift	UND ER GRA DUA TE	ELECTRONICS & COMMUNICATI ON ENGG	FULL TIME	Anna University, Chennai	60	60	NA	NA	NA
ENGINEERIN G AND TECHNOLO GY	1st Shift	UND ER GRA DUA TE	MECHANICAL ENGINEERING	FULL TIME	Anna University, Chennai	60	60	NA	NA	NA

The above mentioned approval is subject to the condition that

GOVERNMENT COLLEGE OF ENGINEERING

shall follow and adhere to the Regulations, guidelines and directions issued by AICTE from time to time and the undertaking / affidavit given by the institution along with the application submitted by the institution on portal.

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.

Strict compliance of Anti-Ragging Regulation:- Approval is subject to strict compliance of provisions made in AICTE Regulation notified vide F. No. 37-3/Legal/AICTE/2009 dated July 1, 2009 for Prevention and Prohibition of Ragging in Technical Institutions. In case Institution fails to take adequate steps to Prevent Ragging or fails to act in accordance with AICTE Regulation or fails to punish perpetrators or incidents of Ragging, it will be liable to take any action as defined under clause 9(4) of the said Regulation.

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

Prof. A.P Mittal
Member Secretary, AICTE

Copy to:

1. The Regional Officer,

All India Council for Technical Education Shastri Bhawan 26, Haddows Road Chennai - 600 006, Tamil Nadu

2. The Director Of Technical Education**, Tamil Nadu

3. The Registrar**,

Anna University, Chennai

Application Number: 1-3325012903 Note: This is a Computer generated Report.No signature is required.

Page 2 of 3 Letter Printed On:20 April 2017



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

Nelson Mandela MargVasant Kunj, New Delhi-110067 PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 <u>www.aicte-India.org</u>

4. The Principal / Director,

GOVERNMENT COLLEGE OF ENGINEERING CHETTIKARAI P.O DHARMAPURI-636704, DHARMAPURI,DHARMAPURI, Tamil Nadu,636704

5. The Secretary / Chairman,

DIRECTORATE OF TECHNICAL EDUCATION, TAMILNADU DIRECTORATE OF TECHNICAL EDUCATION, CHENNAI., CHENNAI, C

6. Guard File(AICTE)

Note: ** - Approval letter copy will not be communicated through post/email. However, provision is made in the portal for downloading Approval letter through Authorized login credentials allotted to concerned DTE/Registrar.

Application Number: 1-3325012903 Note: This is a Computer generated Report.No signature is required. Page 3 of 3 Letter Printed On:20 April 2017

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



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

APPROVAL PROCESS 2018-19

Extension of Approval (EoA)

F.No. Southern/1-3512607191/2018/EOA

Date: 04-Apr-2018

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 2018-19

Ref: Application of the Institution for Extension of approval for the Academic Year 2018-19

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations 2016 notified by the Council vide notification number F.No.AB/AICTE/REG/2016 dated 30/11/2016 and amended on December 5, 2017 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

Permanent Id	1-2492832711	Application Id	1-3512607191
Name of the Institute	GOVERNMENT COLLEGE OF ENGINEERING	Name of the Society/Trust	DIRECTORATE OF TECHNICAL EDUCATION, TAMILNADU
Institute Address	CHETTIKARAI P.O DHARMAPURI-636704, DHARMAPURI, DHARMAPURI, Tamil Nadu, 636704	Society/Trust Address	DIRECTORATE OF TECHNICAL EDUCATION, CHENNAI.,CHENNAI,CHENNAI,Tam il Nadu,600025
Institute Type	Government	Region	Southern

Opted for Change from	No	Change from Women to Co-Ed	NA
Women to Co-Ed and vice		and vice versa Approved or	
versa		Not	
Opted for Change of Name	No	Change of Name Approved or	NA
		Not	
Opted for Change of Site	No	Change of Site Approved or	NA
		Not	
Opted for Conversion from	No	Conversion for Degree to	NA
Degree to Diploma or vice		Diploma or vice versa	
versa		Approved or Not	
Opted for Organization Name	No	Change of Organization Name	NA
Change		Approved or Not	

To conduct following Courses with the Intake indicated below for the Academic Year 2018-19

Program	Shift	Level	Course	FT/PT+	Affiliating Body (Univ/Body)	Intake Approved for 2018-19	NRI Approval Status	PIO / FN / Gulf quota/ OCl/ Approval Status	Foreign Collaboration /Twining Program Approval Status*
ENGINEERING AND TECHNOLOGY	1st	UNDER GRADUATE	CIVIL ENGINEERING	FT	Anna University, Chennai	60	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st	UNDER GRADUATE	MECHANICAL ENGINEERING	FT	Anna University, Chennai	60	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st	UNDER GRADUATE	ELECTRICAL AND ELECTRONICS ENGINEERING	FT	Anna University, Chennai	60	NA	NA	NA
ENGINEERING	1st	UNDER	ELECTRONICS &	FT	Anna University, Chennai	60	NA	NA	NA

Application No:1-3512607191

Note: This is a Computer generated Report. No signature is required.

Printed By: aicn008878

Page 1 of 3

AND		GRADUATE	COMMUNICATION						
TECHNOLOGY			ENGG						
ENGINEERING	1st	UNDER	COMPUTER	FT	Anna University, Chennai	60	NA	NA	NA
AND		GRADUATE	SCIENCE &						
TECHNOLOGY			ENGINEERING						

⁺FT -Full Time, PT-Part Time

Deficiencies Noted based on Self Disclosure					
Particulars	Deficiency				
Other Facilities Deficiency					
Applied membership-National Digital Library	Yes				
Land Area Details					
Total Area of Land	Yes				
Minimum per Piece of Area	Yes				
*Please refer Deficiency Report for details					

GOVERNMENT COLLEGE OF ENGINEERING is hereby informed to submit the compliance of the deficiencies mentioned above to the Regional Office within a period of **6 months** from the date of issuance of this letter failing which the council shall initiate strict action as defined in Approval Process Handbook 2018-19 during the subsequent Academic Year.

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.

Strict compliance of Anti-Ragging Regulation: - Approval is subject to strict compliance of provisions made in AICTE Regulation notified vide F. No. 37-3/Legal/AICTE/2009 dated July 1, 2009 for Prevention and Prohibition of Ragging in Technical Institutions. In case Institution fails to take adequate steps to Prevent Ragging or fails to act in accordance with AICTE Regulation or fails to punish perpetrators or incidents of Ragging, it will be liable to take any action as defined under clause 9(4) of the said Regulation.

Prof. A.P Mittal Member Secretary, AICTE

Copy to:

- The Regional Officer, All India Council for Technical Education Shastri Bhawan 26, Haddows Road Chennai - 600 006, Tamil Nadu
- 2. The Director Of Technical Education**, Tamil Nadu
- The Registrar**,
 Anna University, Chennai
- The Principal / Director, GOVERNMENT COLLEGE OF ENGINEERING CHETTIKARAI P.O DHARMAPURI-636704, DHARMAPURI,DHARMAPURI, Tamil Nadu,636704
- The Secretary / Chairman, DIRECTORATE OF TECHNICAL EDUCATION, TAMILNADU DIRECTORATE OF TECHNICAL EDUCATION, CHENNAI., CHENNAI, CHENNAI, Tamil Nadu, 600025
- 6. Guard File(AICTE)

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

Application No:1-3512607191

Letter Printed On:7 February 2019

^{**} Individual Approval letter copy will not be communicated through Post/Email. However, consolidated list of Approved Institutions(bulk) will be shared through official Email Address to the concerned Authorities mentioned above.

Application No:1-3512607191 Note: This is a Computer generated Report. No signature is required. Printed By: aicn008878

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



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

APPROVAL PROCESS 2019-20

Extension of Approval (EoA)

F.No. Southern/1-4260804839/2019/EOA

Date: 25-Apr-2019

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 2019-20

Ref: Application of the Institution for Extension of approval for the Academic Year 2019-20

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations 2018 notified by the Council vide notification number F.No.AB/AICTE/REG/2018 dated 31/12/2018 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

Permanent Id	1-2492832711	Application Id	1-4260804839
Name of the Institute	GOVERNMENT COLLEGE OF ENGINEERING	Name of the Society/Trust	DIRECTORATE OF TECHNICAL EDUCATION, TAMILNADU
Institute Address	CHETTIKARAI P.O DHARMAPURI-636704, DHARMAPURI, DHARMAPURI, Tamil Nadu, 636704	Society/Trust Address	DIRECTORATE OF TECHNICAL EDUCATION, CHENNAI.,CHENNAI,CHENNAI,Tam il Nadu,600025
Institute Type	Government	Region	Southern

Opted for Change from	No	Change from Women to Co-Ed	NA
Women to Co-Ed and vice		and vice versa Approved or	
versa		Not	
Opted for Change of Name	No	Change of Name Approved or	NA
		Not	
Opted for Change of	No	Change of Site/Location	NA
Site/Location		Approved or Not	
Opted for Conversion from	No	Conversion for Degree to	NA
Degree to Diploma or vice		Diploma or vice versa	
versa		Approved or Not	
Opted for Organization Name	No	Change of Organization Name	NA
Change		Approved or Not	
Opted for Merger of	No	Merger of Institution Approved	NA
Institution		or Not	
Opted for Introduction of	No	Introduction of Program/Level	NA
New Program/Level		Approved or Not	

To conduct following Courses with the Intake indicated below for the Academic Year 2019-20

Program	Shift	Level	Course	FT/PT+	Affiliating Body (Univ/Body)	Intake Approved for 2019-20	NRI Approval Status	PIO / FN / Gulf quota/ OCI/ Approval Status
Engineering And Technology	1st	UNDER GRADUA TE	Civil Engineering	FT	Anna University, Chennai	60	NA	NA
Engineering And Technology	1st	UNDER GRADUA TE	Mechanical Engineering	FT	Anna University, Chennai	60	NA	NA
Engineering And	1st	UNDER	Electrical And	FT	Anna University, Chennai	60	NA	NA

Application No:1-4260804839 Note: This is a Computer generated Report. No signature is required. Printed By: aicn008878

Technology		GRADUA	Electronics					
		TE	Engineering					
Engineering And Technology	1st	UNDER GRADUA TE	Electronics & Communication Engg	FT	Anna University, Chennai	60	NA	NA
Engineering And Technology	1st	UNDER GRADUA TE	Computer Science & Engineering	FT	Anna University, Chennai	60	NA	NA

⁺FT -Full Time,PT-Part Time

Deficiencies Noted based on Self Disclosure				
Particulars	Deficiency			
Land Area Details				
Total Area of Land	Yes			
Minimum per Piece of Area	Yes			
*Please refer Deficiency Report for details				

GOVERNMENT COLLEGE OF ENGINEERING is hereby informed to submit the compliance of the deficiencies mentioned above to the Regional Office within a period of **6 months** from the date of issuance of this letter failing which the council shall initiate strict action as defined in Approval Process Handbook 2019-20 during the subsequent Academic Year.

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.

Strict compliance of Anti-Ragging Regulation: - Approval is subject to strict compliance of provisions made in AICTE Regulation notified vide F. No. 37-3/Legal/AICTE/2009 dated July 1, 2009 for Prevention and Prohibition of Ragging in Technical Institutions. In case Institution fails to take adequate steps to Prevent Ragging or fails to act in accordance with AICTE Regulation or fails to punish perpetrators or incidents of Ragging, it will be liable to take any action as defined under clause 9(4) of the said Regulation.

It is mandatory to comply all the essential requirements as given in APH 2019-20(appendix 6)

NOTE: If the State Government / UT / DTE / DME has a reservation policy for admission in Technical Education Institutes and the same is applicable to Private & Self-financing Technical Institutions, then the State Government / UT/ DTE / DME shall ensure that 10 % of Reservation for EWS would be operational from the Academic year 2019-20 without affecting the percentage reservations of SC/ST/OBC/General . However, this would not be applicable in the case of Minority Institutions referred to the clause (1) of Article 30 of Constitution of India.

Prof. A.P Mittal Member Secretary, AICTE

Copy to:

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

Anna University, Chennai

3. The Principal / Director,

Government College Of Engineering Chettikarai P.O Dharmapuri-636704, Dharmapuri,Dharmapuri, Tamil Nadu,636704

4. The Secretary / Chairman,

Directorate Of Technical Education, Tamilnadu

Directorate Of Technical Education, Chennai.. Chennai, Chennai, Tamil Nadu, 600025

5. The Regional Officer,

All India Council for Technical Education Shastri Bhawan 26, Haddows Road Chennai - 600 006, Tamil Nadu

6. Guard File(AICTE)

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

Application No:1-4260804839 Note: This is a Computer generated Report. No signature is required. Printed By: aicn008878

^{**} Individual Approval letter copy will not be communicated through Post/Email. However, consolidated list of Approved Institutions(bulk) will be shared through official Email Address to the concerned Authorities mentioned above.

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



Date: 30-Apr-2020

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

APPROVAL PROCESS 2020-21

Extension of Approval (EoA)

F.No. Southern/1-7022092611/2020/EOA

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 2020-21

Ref: Application of the Institution for Extension of Approval for the Academic Year 2020-21

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations 2020 notified by the Council vide notification number F.No. AB/AICTE/REG/2020 dated 4th February 2020 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

Permanent Id	1-2492832711	Application Id	1-7022092611
Name of the Institute	GOVERNMENT COLLEGE OF ENGINEERING	Name of the Society/Trust	DIRECTORATE OF TECHNICAL EDUCATION, TAMILNADU
Institute Address	CHETTIKARAI P.O DHARMAPURI-636704, DHARMAPURI, DHARMAPURI, Tamil Nadu, 636704	Society/Trust Address	DIRECTORATE OF TECHNICAL EDUCATION, CHENNAI.,CHENNAI,CHENNAI,,60 0025
Institute Type	Government	Region	Southern

To conduct following Courses with the Intake indicated below for the Academic Year 2020-21

Program	Level	Course	Affiliating Body (University /Body)	Intake Approved for 2019-20	Intake Approved for 2020-21	NRI Approval Status	PIO / FN / Gulf quota/ OCI/ Approval Status
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	CIVIL ENGINEERING	Anna University, Chennai	60	60	NA	No
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MECHANICAL ENGINEERING	Anna University, Chennai	60	60	NA	No
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRICAL AND ELECTRONICS ENGINEERING	Anna University, Chennai	60	60	NA	No

Application No:1-7022092611 ALL INDIA COUNCIL FOR TECHNICAL EDUCATION Note: This is a Computer generated Report. No signature is required.

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ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRONICS & COMMUNICATIO N ENGG	Anna University, Chennai	60	60	NA	No
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	COMPUTER SCIENCE & ENGINEERING	Anna University, Chennai	60	60	NA	No

It is mandatory to comply with all the essential requirements as given in APH 2020-21 (Appendix 6)

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. Land Area Details					
Total Area of Land	Yes				

^{*}Please refer Deficiency Report for details

Important Instructions

- 1. The State Government/ UT/ Directorate of Technical Education/ Directorate of Medical Education shall ensure that 10% of reservation for Economically Weaker Section (EWS) as per the reservation policy for admission, operational from the Academic year 2020-21 is implemented without affecting the reservation percentages of SC/ ST/ OBC/ General. However, this would not be applicable in the case of Minority Institutions referred to the Clause (1) of Article 30 of Constitution of India. Such Institution shall be permitted to increase in annual permitted strength over a maximum period of two years beginning with the Academic Year 2020-21
- 2. The Institution offering courses earlier in the Regular Shift, First Shift, Second Shift/Part Time now amalgamated as total intake shall have to fulfil all facilities such as Infrastructure, Faculty and other requirements as per the norms specified in the Approval Process Handbook 2020-21 for the Total Approved Intake. Further, the Institutions Deemed to be Universities/ Institutions having Accreditation/ Autonomy status shall have to maintain the Faculty: Student ratio as specified in the Approval Process Handbook. All such Institutions/ Universities shall have to create the necessary Faculty, Infrastructure and other facilities WITHIN 2 YEARS to fulfil the norms based on the Affidavit submitted to AICTE.
- 3. 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.
- 4. Strict compliance of Anti-Ragging Regulation: Approval is subject to strict compliance of provisions made in AICTE Regulation notified vide F. No. 373/Legal/AICTE/2009 dated July 1, 2009 for Prevention and Prohibition of Ragging in Technical Institutions. In case Institution fails to take adequate steps to Prevent Ragging or fails to act in accordance with AICTE Regulation or fails to punish perpetrators or incidents of Ragging, it will be liable to take any action as defined under clause 9(4) of the said Regulation.

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,

GOVERNMENT COLLEGE OF ENGINEERING Chettikarai P.O Dharmapuri-636704, Dharmapuri,Dharmapuri, Tamil Nadu,636704

4. The Secretary / Chairman,

DIRECTORATE OF TECHNICAL EDUCATION, CHENNAI. CHENNAI,CHENNAI ,600025

5. The Regional Officer,

All India Council for Technical Education Shastri Bhawan 26, Haddows Road Chennai - 600 006, Tamil Nadu

6. 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, consolidated list of Approved Institutions(bulk) will be shared through official Email Address to the concerned Authorities mentioned above.

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



Date: 25-Jun-2021

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

APPROVAL PROCESS 2021-22

Extension of Approval (EoA)

F.No. Southern/1-9317831788/2021/EOA

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 2021-22

Ref: Application of the Institution for Extension of Approval for the Academic Year 2021-22

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations, 2021 Notified on 4th February, 2020 and amended on 24th February 2021 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to:

Permanent Id	1-2492832711	Application Id	1-9317831788
Name of the Institution /University	GOVERNMENT COLLEGE OF ENGINEERING	Name of the Society/Trust	DIRECTORATE OF TECHNICAL EDUCATION, TAMILNADU
Institution /University Address	CHETTIKARAI P.O DHARMAPURI-636704, DHARMAPURI, DHARMAPURI, Tamil Nadu, 636704	Society/Trust Address	DIRECTORATE OF TECHNICAL EDUCATION, CHENNAI.,CHENNAI,CHENNAI,Ta mil Nadu,600025
Institution /University Type	Government	Region	Southern

To conduct following Programs / Courses with the Intake indicated below for the Academic Year 2021-22

Program	Level	Course	Affiliating Body (University /Body)	Intake Approved for 2020-21	Intake Approved for 2021-22	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	CIVIL ENGINEERING	Anna University, Chennai	60	60	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MECHANICAL ENGINEERING	Anna University, Chennai	60	60	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRICAL AND ELECTRONICS ENGINEERING	Anna University, Chennai	60	60	NA	NA

Application No:1-9317831788 ALL INDIA COUNCIL FOR TECHNICAL EDUCATION Note: This is a Computer generated Report. No signature is required.

Printed By: aicn008878

ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRONICS & COMMUNICATIO N ENGG	Anna University, Chennai	60	60	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	COMPUTER SCIENCE & ENGINEERING	Anna University, Chennai	60	60	NA	NA

It is mandatory to comply with all the essential requirements as given in APH 2021-22 (Appendix 6)

Important Instructions

- 1. The State Government/ UT/ Directorate of Technical Education/ Directorate of Medical Education shall ensure that 10% of reservation for Economically Weaker Section (EWS) as per the reservation policy for admission, operational from the Academic year 2019-20 is implemented without affecting the reservation percentages of SC/ ST/ OBC/ General. However, this would not be applicable in the case of Minority Institutions referred to the Clause (1) of Article 30 of Constitution of India. Such Institution shall be permitted to increase in annual permitted strength over a maximum period of two years.
- 2. The Institution offering courses earlier in the Regular Shift, First Shift, Second Shift/Part Time now amalgamated as total intake shall have to fulfil all facilities such as Infrastructure, Faculty and other requirements as per the norms specified in the Approval Process Handbook 2021-22 for the Total Approved Intake. Further, the Institutions Deemed to be Universities/ Institutions having Accreditation/ Autonomy status shall have to maintain the Faculty: Student ratio as specified in the Approval Process Handbook. All such Institutions/ Universities shall have to create the necessary Faculty, Infrastructure and other facilities WITHIN 2 YEARS to fulfil the norms based on the Affidavit submitted to AICTE within the Academic Year 2021-22
- 3. Strict compliance of Anti-Ragging Regulation, Establishment of Committee for SC/ ST, Establishment of Internal Complaint Committee (ICC), Establishment of Online Grievance Redressal Mechanism, Barrier Free Built Environment for disabled and elderly persons, Fire and Safety Certificate should be maintained as per the provisions made in Approval Process Handbook and AICTE Regulation notified from time to time.
- 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.

Prof.Rajive Kumar Member Secretary, AICTE

Copy ** to:

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

Anna University, Chennai

 The Principal / Director, GOVERNMENT COLLEGE OF ENGINEERING Chettikarai P.O Dharmapuri-636704, Dharmapuri,Dharmapuri, Tamil Nadu.636704

4. The Secretary / Chairman,

DIRECTORATE OF TECHNICAL EDUCATION, CHENNAI. CHENNAI, CHENNAI Tamil Nadu,600025

The Regional Officer,

All India Council for Technical Education Shastri Bhawan 26, Haddows Road Chennai - 600 006, Tamil Nadu

Guard File(AICTE) 6.

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

This is a computer generated Statement. No signature Required

^{**} Individual Approval letter copy will not be communicated through Post/Email. However, consolidated list of Approved Institutions(bulk) will be shared through official Email Address to the concerned Authorities mentioned above.

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



Date: 15-May-2023

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

APPROVAL PROCESS 2023-24

Extension of Approval (EoA)

F.No. Southern/1-36564390924/2023/EOA

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 2023-24

Ref: Online application of the Institution submitted for Extension of Approval for the Academic Year 2023-24

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Education) Regulations, 2020 notified on 4th February 2020 and amended on 24th February 2021 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to:

Permanent Id	1-2492832711	Application Id	1-36564390924	
Name of the Institution	GOVERNMENT COLLEGE OF ENGINEERING	Name of the Society/Trust	DIRECTORATE OF TECHNICAL EDUCATION, TAMILNADU	
Institution Address	CHETTIKARAI P.O DHARMAPURI-636704, DHARMAPURI, DHARMAPURI, Tamil Nadu, 636704	Society/Trust Address	DIRECTORATE OF TECHNICAL EDUCATION, CHENNAI.,CHENNAI,CHENNAI,Ta mil Nadu,600025	
Institution Type	Government	Region	Southern	
Year of Establishment	2015		,	

To conduct following Courses with the Intake indicated below for the Academic Year 2023-24

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2022-23	Intake Approved for 2023-24	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	CIVIL ENGINEERING	Anna University, Chennai	60	60	No	No
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	COMPUTER SCIENCE & ENGINEERING	Anna University, Chennai	60	60	No	No

Application No:1-36564390924 ALL INDIA COUNCIL FOR TECHNICAL EDUCATION Note: This is a Computer generated Report. No signature is required.

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Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2022-23	Intake Approved for 2023-24	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	ELECTRICAL AND ELECTRONICS ENGINEERING	Anna University, Chennai	60	60	No	No
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	ELECTRONICS & COMMUNICATIO N ENGG	Anna University, Chennai	60	60	No	No
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	MECHANICAL ENGINEERING	Anna University, Chennai	60	60	No	No

It is mandatory to comply with all the essential requirements as given in APH 2023-24 (Appendix 6)

Important Instructions

- 1. The State Government/ UT/ Directorate of Technical Education/ Directorate of Medical Education shall ensure that 10% of reservation for Economically Weaker Section (EWS) as per the reservation policy for admission, operational from the Academic year 2019-20 is implemented without affecting the reservation percentages of SC/ ST/ OBC(NCL) / General. However, this would not be applicable in the case of Minority Institutions referred to the Clause (1) of Article 30 of Constitution of India. Such Institution shall be permitted to increase in annual permitted strength over a maximum period of two years.
- 2. 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 2023-24 for the Total Approved Intake. Further, the Institutions Deemed to be Universities/ Institutions having Accreditation/ Autonomy status shall have to maintain the Faculty: Student ratio as specified in the Approval Process Handbook.
- 3. Strict compliance of Anti-Ragging Regulation, Establishment of Committee for SC/ ST, Establishment of Internal Committee (IC), Establishment of Online Grievance Redressal Mechanism, Barrier Free Built Environment for disabled and elderly persons, Fire and Safety Certificate should be maintained as per the provisions made in Approval Process Handbook and AICTE Regulation notified from time to time.
- 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. As per the AICTE Notification dated 29.01.2014 and amended thereto, it shall be mandatory for each Technical Education Institution, University Department and Institution Deemed to be University imparting Technical Education to get accreditation (NBA) for at least 60% of the eligible courses in the next ONE (1) Years' time, otherwise EoA for the subsequent Academic Year (A.Y. 2024-25) shall not be issued by the Council.
- 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.

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,

GOVERNMENT COLLEGE OF ENGINEERING Chettikarai P.O Dharmapuri-636704, Dharmapuri,Dharmapuri, Tamil Nadu,636704

The Secretary / Chairman, DIRECTORATE OF TECHNICAL EDUCATION, CHENNAI. CHENNAI, CHENNAI Tamil Nadu, 600025

5. Guard File(AICTE)

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

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Application No:1-36564390924 ALL IN Note: This is a Computer generated Report. No signature is required. Printed By: aicn008878

^{**} 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.

(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/1-43655822271/2024/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	1-2492832711	Application Id	1-43655822271	
Name of the Institution	GOVERNMENT COLLEGE OF ENGINEERING	Name of the Society/Trust	DIRECTORATE OF TECHNICAL EDUCATION, TAMILNADU	
Institution Address	CHETTIKARAI P.O DHARMAPURI-636704, DHARMAPURI, DHARMAPURI, Tamil Nadu, 636704	Society/Trust Address	DIRECTORATE OF TECHNICAL EDUCATION, CHENNAI, CHENNAI, CHENNAI, Ta mil Nadu, 600025	
Institution Type	Government	Region	Southern	
Year of Establishment	2015			

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

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

Application No:1-43655822271 ALL INDIA COUNCIL FOR TECHNICAL EDUCATION Note: This is a Computer generated Report. No signature is required.

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2023-24	Intake Approved for 2024-25	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	ELECTRICAL AND ELECTRONICS ENGINEERING	Anna University, Chennai	60	60	No	No
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	ELECTRONICS & COMMUNICATIO N ENGG	Anna University, Chennai	60	60	No	No
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	MECHANICAL ENGINEERING	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)

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.
- 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

 The Principal / Director, GOVERNMENT COLLEGE OF ENGINEERING Chettikarai P.O Dharmapuri-636704, Dharmapuri, Dharmapuri, Tamil Nadu,636704

The Secretary / Chairman, DIRECTORATE OF TECHNICAL EDUCATION, CHENNAI. CHENNAI, CHENNAI Tamil Nadu,600025

5. **Guard File(AICTE)**

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

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(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 2025-26

Extension of Approval (EoA)

F.No. Southern/1-44639543665/2025/EOA

Date of Approval: 10-Apr-2025

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 2025-26

Ref: Online application of the Institution submitted for Extension of Approval for the Academic Year 2025-26

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	1-2492832711	Application Id	1-44639543665	
Name of the Institution	GOVERNMENT COLLEGE OF ENGINEERING	Name of the Society/Trust	DIRECTORATE OF TECHNICAL EDUCATION, TAMILNADU	
Institution Address	CHETTIKARAI P.O DHARMAPURI-636704, DHARMAPURI, DHARMAPURI, Tamil Nadu, 636704	Society/Trust Address	DIRECTORATE OF TECHNICAL EDUCATION, CHENNAI, CHENNAI, CHENNAI, Ta mil Nadu, 600025	
Institution Type	Government	Region	Southern	
Year of Establishment	2015			

To conduct following Programs/Courses with the Intake indicated below for the Academic Year 2025-26

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2024-25	Intake Approved for 2025-26	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	CIVIL ENGINEERING	Anna University, Chennai	60	60	No	No
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	COMPUTER SCIENCE & ENGINEERING	Anna University, Chennai	60	60	No	No

Application No:1-44639543665 ALL INDIA COUNCIL FOR TECHNICAL EDUCATION Note: This is a Computer generated Report. No signature is required.

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Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2024-25	Intake Approved for 2025-26	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	ELECTRICAL AND ELECTRONICS ENGINEERING	Anna University, Chennai	60	60	No	No
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	ELECTRONICS & COMMUNICATIO N ENGG	Anna University, Chennai	60	60	No	No
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	INFORMATION TECHNOLOGY	Anna University, Chennai	0	60##	No	No
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	MECHANICAL ENGINEERING	Anna University, Chennai	60	60	No	No

Approved New Course(s)

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 2024-27 (Chapter-VI)

Important Instructions

- 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.

- In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved 4. by the Executive Council / General Council as available on the record of AICTE shall be final and binding.
- All AICTE institutions are highly encouraged to get NBA/NAAC accreditation. All eligible AICTE institutions are thoroughly 5. encouraged to participate in NIRF ranking process.
- Deemed to be University: Institutions Deemed to be Universities (Running Technical Education Programmes), it is mandatory to 6. 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:
 - Parakh: Student Gap analysis portal bases services. a.
 - Students Scholarship schemes like Pragati, Saksham, Swanath, ADF, etc. b.
 - Course in Indian Languages. c.
 - ATAL FDPs: Faculty training for Emerging areas and cutting edge Technologies. d.
 - e. Augmenting Utilization of Research Assets (AURA).
 - Smart India Hackathon: World's largest Open Innovation Platform. f.

Prof.Rajive Kumar Member Secretary, AICTE

Copy to:

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

Anna University, Chennai

The Principal / Director,

GOVERNMENT COLLEGE OF ENGINEERING Chettikarai P.O

Dharmapuri-636704, Dharmapuri, Dharmapuri,

Tamil Nadu,636704

The Secretary / Chairman,

DIRECTORATE OF TECHNICAL EDUCATION, CHENNAI.

CHENNAI, CHENNAI

Tamil Nadu,600025

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.

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