PERIYAR CENTENARY POLYTECHNIC COLLEGE MANDATORY DISCLOSURE-2024-25

SL.NO	PARTICULARS	
1	Name of the Institution • Address including Telephone, Mobile, E-Mail	PERIYAR CENTENARY POLYTECHNIC COLLEGE, PERIYAR NAGAR, VALLAM- THANJAVUR-613403 TELE: 04362264510 E-MAIL: principal@periyarpolytech.com PERIYAR MANIAMMAI INSTITUTE OF
2	Name and address of the Trust/ Society/ Company and the Trustees Address including Telephone, Mobile, E- Mail	PERTYAR MANIAMMAI INSTITUTE OF SCIENCE AND TECHNOLOGY PERIYAR THIDAL VEPERY CHENNAI TELE:044-26618161 E-MAIL:
3	Name and Address of the Vice Chancellor/ Principal/ Director • Address including Telephone, Mobile, E- Mail	Dr.R.MALLIGA PRINCIPAL PERIYAR CENTENARY POLYTECHNIC COLLEGE, PERIYAR NAGAR, VALLAM- THANJAVUR-613403 Mobile:9442258196 TELE:04362264510 E-MAIL: principal@periyarpolytech.com
4	Name of the affiliating University	DIRECTORATE OF TECHNICAL EDUCATION GUINDY-CHENNAI-600025
5	 Members of the Board and their brief background Members of Academic Advisory Body Frequently of the Board Meeting and Academic Advisory Body Organizational chart and processes Nature and Extent of involvement of Faculty and students in academic affairs/improvements Mechanism/ Norms and Procedure for democratic/ good Governance Student Feedback on Institutional Governance/ Faculty performance Grievance Redressal mechanism for Faculty, staff and students Establishment of Anti Ragging Committee Establishment of Online Grievance Redressal Mechanism Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the University Establishment of Internal Complaint Committee (ICC) Establishment of Committee for SC/ ST Internal Quality Assurance Cell 	ANNEXURE-1 ANNEXURE-2 Yearly Once ANNEXURE-3 Actively Involved YES YES YES YES YES - ANNEXURE-14 YES YES - ANNEXURE-15 ANNEXURE-15A YES - ANNEXURE-16 YES - ANNEXURE-17 YES - ANNEXURE-18

6.	Programmes	1.ARCHITECTURAL ASSISTANTSHIP(SW)
	Name of Programmes approved by AICTE	2. ELECTRONICS & COMMUNICATION
		ENGINEERING
		3.MODERN OFFICE PRACTICE
		4.CIVIL ENGINEERING
		5.COMPUTER ENGINEERING
		6.ELECTRICAL & ELECTRONICS ENGINEERING
	N CD A TOTAL ANGENTS	7.MECHANICAL ENGINEERING
	Name of Programmes Accredited by AICTE	ECE, EEE, MECH, CT 1. ELECTRONICS & COMMUNICATION
		ENGINEERING
		2. ELECTRICAL & ELECTRONICS
		ENGINEERING
		3. MECHANICAL ENGINEERING
		4. COMPUTER ENGINEERING
	Status of Accreditation of the Courses	NBA Accredited for 3 Years (2023-2026)
	Total number of Courses	7
	 No. of Courses for which applied for 	
	Accreditation	4
1	Status of Accreditation – Preliminary/	
1	Applied for SAR and results awaited/	
1	Applied for SAR and results awared/ Applied for SAR and visits completed/	Approved for 4 Courses
	Results of the visits awaited/ Rejected/	ANNEXURE-NBA
1	Approved for Courses	AIMEAURE-NDA
	Tippic von ter vom eemiee	
	For each Programme the following details	ANNIEWIDE 4
	are to be given:	ANNEXURE-4
	Name	
	Number of seats	
	Duration	
	• Cut off marks/rank of admission during the	
	last three years	
	• Fee	ANNEXURE-4A
	Placement Facilities	
	Campus placement in last three years with	
	minimum salary, maximum salary and	
	average salary	
7	Faculty	ANNEXURE-5
,	Branch wise list Faculty members:	MINICAL S
	Permanent Faculty	
	Adjunct Faculty	
	Permanent Faculty: Student Ratio	
	Number of Faculty employed and left	
1	during the last three years	
1	daming the last three years	
8	Profile of Principal/ Faculty	ANNEXURE-6
1	For each Faculty give a page covering with	
1	Passport size photograph	
1	i. Name	
1	ii. Date of Birth	
	iii. Unique id	
1	iv. Education Qualifications	
1	v. Work Experience	
	• Teaching	
1	Research	
1	Industry	
1	• others	
	vi. Area of Specialization	
1	vii. Courses taught at Diploma/ Post Diploma/	
	Under Graduate/ Post Graduate/ Post Graduate	

	Dinlome Level	
	Diploma Level viii. Research guidance	
	No. of papers published in National/ No. of papers published in National/	
	International Journals/ Conferences	
	• Master	
	• Ph.D.	
	ix. Projects Carried out	
	x. Patents	
	xi. Technology Transfer	
	xii. Research Publications	
	xiii. No. of Books published with details	
9	Fee	
	Details of fee, as approved by State Fee	AS PER TAMILNADU GOVERNMENT AND
	Committee, for the Institution	DOTE NORMS
	Time schedule for payment of fee for the	
	entire programme	
	No. of Fee waivers granted with amount and	
	name of students	
	Number of scholarship offered by the	
	Institution, duration and amount	
	Criteria for fee waivers/scholarship	
	Estimated cost of Boarding and Lodging in	
	Hostels	
10	Admission	ANNEXURE-7
10		AINLAURE-/
	Number of seats sanctioned with the year of approval	
	l .51	
	categories each year in the last three years	
	Number of applications received during last	
	two years for admission under Management	
4.4	Quota and number admitted	
11	Admission Procedure	
	Mention the admission test being followed,	AS PER TAMILNADU GOVERNMENT AND
	name and address of the Test Agency and its	DOTE NORMS
	URL (website)	
	Number of seats allotted to different Test	
	Qualified candidate separately (AIEEE/	
	CET (State	
	conducted test/ University tests/ CMAT/	
	GPAT)/ Association conducted test)	
	Calendar for admission against	
	Management/vacant seats:	
	Last date of request for applications	
	Last date of submission of applications	
	Dates for announcing final results	
	Release of admission list (main list and)	
	waiting list shall be announced on the same	
	day)	
	Date for acceptance by the candidate (time)	
	given shall in no case be less than 15 days)	
	Last date for closing of admission	
	Starting of the Academic session	
	The waiting list shall be activated only on	
	the expiry of date of main list	
	The policy of refund of the fee, in case of	
	withdrawal, shall be clearly notified	
12	Criteria and Weightages for Admission	
12	_ = =	AS PER TAMILNADU GOVERNMENT AND
	Describe each criterian with its respective weightages i.e. Admission Test, marks in	DOTE NORMS
	weightages i.e. Admission Test, marks in qualifying examination etc.	DOTE HORMS

	Mention the minimum level of acceptance,	
	•	
	if any	
•	Mention the cut-off levels of percentage and	
	percentile score of the candidates in the	
	admission test for the last three years	
•	Display marks scored in Test etc. and in	
	aggregate for all candidates who were	
	admitted	
12		
13	List of Applicants	
•	List of candidate whose applications have	AS PER TAMILNADU GOVERNMENT AND
	been received along with	DOTE NORMS
	percentile/percentage score for each of the	
	qualifying examination in separate	
	categories for open seats. List of candidate	
	who have applied along with percentage and	
	percentile score for Management quota seats	
	Results of Admission Under Management	
S	eats/Vacant seats	AS PER TAMILNADU GOVERNMENT AND
•	Composition of selection team for	DOTE NORMS
	admission under Management Quota with	
	the brief profile of members (This	
	information be made available in the public	
	domain after the admission process is over)	
•	Score of the individual candidate admitted	
	arranged in order or merit	
•	List of candidate who have been offered	
	admission	
	Waiting list of the candidate in order of	
	merit to be operative from the last date of	
	joining of the first list candidate	
•	List of the candidate who joined within the	
	date, vacancy position in each category	
	before operation of waiting list	
15 In	nformation of Infrastructure and Other	
	Resources Available	
	Number of Class Rooms and size of each	24/ More than 66 sq.m
		06/ More than 33 sq.m
•	Number of Tutorial rooms and size of each	
•	Number of Laboratories and size of each	35/ More than 66 sq.m
•	Number of Drawing Halls with capacity of	01/132.05 sq.m
	each	
	Number of Computer Centres with capacity	04/ More than 66 sq.m/Total capacity-216
1 -		04/ Wore than 00 sq.m/ Total capacity 210
		04/ White than 00 sq.iii/ Total capacity 210
	of each	
.	of each Central Examination Facility, Number of	01/49.65 sq.m
•	of each Central Examination Facility, Number of rooms and capacity of each	
•	of each Central Examination Facility, Number of	
	of each Central Examination Facility, Number of rooms and capacity of each	01/49.65 sq.m
	of each Central Examination Facility, Number of rooms and capacity of each Barrier Free Built Environment for disabled and elderly persons	01/49.65 sq.m Yes
•	of each Central Examination Facility, Number of rooms and capacity of each Barrier Free Built Environment for disabled and elderly persons Occupancy Certificate	01/49.65 sq.m Yes Yes
•	of each Central Examination Facility, Number of rooms and capacity of each Barrier Free Built Environment for disabled and elderly persons Occupancy Certificate Fire and Safety Certificate	01/49.65 sq.m Yes Yes Yes Yes
•	of each Central Examination Facility, Number of rooms and capacity of each Barrier Free Built Environment for disabled and elderly persons Occupancy Certificate Fire and Safety Certificate Hostel Facilities	01/49.65 sq.m Yes Yes
•	of each Central Examination Facility, Number of rooms and capacity of each Barrier Free Built Environment for disabled and elderly persons Occupancy Certificate Fire and Safety Certificate Hostel Facilities Library	01/49.65 sq.m Yes Yes Yes Yes
•	of each Central Examination Facility, Number of rooms and capacity of each Barrier Free Built Environment for disabled and elderly persons Occupancy Certificate Fire and Safety Certificate Hostel Facilities Library Number of Library books/ Titles/ Journals	01/49.65 sq.m Yes Yes Yes Yes
•	of each Central Examination Facility, Number of rooms and capacity of each Barrier Free Built Environment for disabled and elderly persons Occupancy Certificate Fire and Safety Certificate Hostel Facilities Library	01/49.65 sq.m Yes Yes Yes Yes
•	of each Central Examination Facility, Number of rooms and capacity of each Barrier Free Built Environment for disabled and elderly persons Occupancy Certificate Fire and Safety Certificate Hostel Facilities Library Number of Library books/ Titles/ Journals	O1/49.65 sq.m Yes Yes Yes Yes Yes
•	of each Central Examination Facility, Number of rooms and capacity of each Barrier Free Built Environment for disabled and elderly persons Occupancy Certificate Fire and Safety Certificate Hostel Facilities Library Number of Library books/ Titles/ Journals available (program-wise) List of online National/ International	01/49.65 sq.m Yes Yes Yes Yes Yes Yes
•	of each Central Examination Facility, Number of rooms and capacity of each Barrier Free Built Environment for disabled and elderly persons Occupancy Certificate Fire and Safety Certificate Hostel Facilities Library Number of Library books/ Titles/ Journals available (program-wise) List of online National/ International Journals subscribed	O1/49.65 sq.m Yes Yes Yes Yes Yes
•	of each Central Examination Facility, Number of rooms and capacity of each Barrier Free Built Environment for disabled and elderly persons Occupancy Certificate Fire and Safety Certificate Hostel Facilities Library Number of Library books/ Titles/ Journals available (program-wise) List of online National/ International Journals subscribed E- Library facilities	01/49.65 sq.m Yes Yes Yes Yes Yes Yes
•	of each Central Examination Facility, Number of rooms and capacity of each Barrier Free Built Environment for disabled and elderly persons Occupancy Certificate Fire and Safety Certificate Hostel Facilities Library Number of Library books/ Titles/ Journals available (program-wise) List of online National/ International Journals subscribed E- Library facilities Laboratory and Workshop	01/49.65 sq.m Yes Yes Yes Yes Yes Yes Yolumes-46,998
•	of each Central Examination Facility, Number of rooms and capacity of each Barrier Free Built Environment for disabled and elderly persons Occupancy Certificate Fire and Safety Certificate Hostel Facilities Library Number of Library books/ Titles/ Journals available (program-wise) List of online National/ International Journals subscribed E- Library facilities Laboratory and Workshop List of Major Equipment/Facilities in each	01/49.65 sq.m Yes Yes Yes Yes Yes Yes Yes Titles- 23,394 Volumes-46,998 Yes
•	of each Central Examination Facility, Number of rooms and capacity of each Barrier Free Built Environment for disabled and elderly persons Occupancy Certificate Fire and Safety Certificate Hostel Facilities Library Number of Library books/ Titles/ Journals available (program-wise) List of online National/ International Journals subscribed E- Library facilities Laboratory and Workshop List of Major Equipment/Facilities in each Laboratory/ Workshop	01/49.65 sq.m Yes Yes Yes Yes Yes Yes Yolumes-46,998
•	of each Central Examination Facility, Number of rooms and capacity of each Barrier Free Built Environment for disabled and elderly persons Occupancy Certificate Fire and Safety Certificate Hostel Facilities Library Number of Library books/ Titles/ Journals available (program-wise) List of online National/ International Journals subscribed E- Library facilities Laboratory and Workshop List of Major Equipment/Facilities in each	01/49.65 sq.m Yes Yes Yes Yes Yes Yes Yes Titles- 23,394 Volumes-46,998 Yes
•	of each Central Examination Facility, Number of rooms and capacity of each Barrier Free Built Environment for disabled and elderly persons Occupancy Certificate Fire and Safety Certificate Hostel Facilities Library Number of Library books/ Titles/ Journals available (program-wise) List of online National/ International Journals subscribed E- Library facilities Laboratory and Workshop List of Major Equipment/Facilities in each Laboratory/ Workshop	01/49.65 sq.m Yes Yes Yes Yes Yes Yes Yes Titles- 23,394 Volumes-46,998 Yes

	Computing Facilities	
	• 0	300Mbps
	Internet Bandwidth Number and configuration of System	287
	Number and configuration of System The state of the	287
	Total number of system connected by LAN	100
	Total number of system connected by WAN	40
	 Major software packages available 	40
	 Special purpose facilities available 	X 7
	Innovation Cell	Yes
	Social Media Cell	Yes
	Compliance of the National Academic	NA
	Depository (NAD), applicable to PGCM/PGDM Institutions and University	
	Departments	
	List of facilities available	
	 Games and Sports Facilities 	YES
	Extra-Curricular Activities	
	 Soft Skill Development Facilities 	YES
	Teaching Learning Process	YES
	• Curricula and syllabus for each of the	
	programmes as approved by the University	YES-AVIALBLE IN WEBSITE
		ANNEXURE-9
	Academic Calendar of the University Academic Time Table (it the second of the se	
	 Academic Time Table with the name of the Faculty members handling the Course 	ANNEXURE-10
	Teaching Load of each Faculty	
	• Internal Continuous Evaluation System and	
	place	YES
	• Student's assessment of Faculty, System in	
	place	FEEDBACKS
	<u>*</u>	
	For each Post Graduate Courses give the	NA
	following:	
	Title of the Course	
	 Curricula and Syllabi 	
	 Laboratory facilities exclusive to the Post 	
	Graduate Course	
	Special Purpose	
	Software, all design tools in case	
	Academic Calendar and frame work	
	Enrollment of students in the last 3 years	ANNEXURE-11
	Emonment of students in the last 3 years	AMMEAURE-11
17	List of Research Projects/ Consultancy Works	
	Works	
	Number of Projects carried out, funding	ANNIEWIDE 12
	agency, Grant received	ANNEXURE-12
	• Publications (if any) out of research in last	YES
	three years out of masters projects	
	Industry Linkage	
	MoUs with Industries (minimum 3)	ANNEXURE-12A
18	LoA and subsequent EoA till the current	ANNEXURE-13
_	Academic Year	
19	Accounted audited statement for the last three	
	years	
20	Best Practices adopted, if any	Quality management system - ISO certification
20	Dest Fractices adopted, if any	9001:20015
		> Memorandum of understanding (MoU)
		Technological awareness through department
		associations
		Assignments for updating latest and innovative
		information

 Activities in association with professional bodies such as ISTE, IE(I), BAI Techno meet for enhancing students technical skills Techno expo for developing research attitude Career guidance and soft skill programmes Motivational initiatives User friendly information access Guidance and counselling Knowledge centre Periyar science club Safety and monitoring process Periyar poly news

ANNEXURE - 1

MEMBERS BOARD GOVERNING COUNCIL MEMBERS

PERIYAR CENTENARY POLYTECHNIC COLLEGE Periyar Nagar - Vallam – 613 403 - Thanjavur

GOVERNING COUNCIL MEMBERS

1.	Dr. K. Veeramani President Periyar Maniammai Institute of Science and Technology Periyar Thidal 50, E.V.K. Sampath Road Vepery, Chennai – 600 007.	Chairperson
2.	Dr. V. Sundararajulu Correspondent Periyar Centenary Polytechnic College Vallam - Thanjavur 613 403	Correspondent Member / Management
3.	Ar. N. Subash Chandran, No.6/3, Mullai Salai, Annamalai Nagar, Thiruchirappali - 620 018.	Member / Management
4.	Mr. R. Mohammed Ghouse Managing Director Kalchi Controls D-43, 8th Cross West, Thillai Nagar, Thiruchirapalli – 620 018.	Member / Management
5.	Dr. C. Tamilselvan Managing Director Bioscience Research Foundation F5, Dual Garden, 98-99, Mount Poonthamalle Road, Porur, Chennai – 600 116.	Member / Management
6.	The Principal Periyar Centenary Polytechnic College Vallam, Thanjavur	Member / Secretary

ANNEXURE-2 MEMBERS OF ACADEMIC ADVISORY BODY

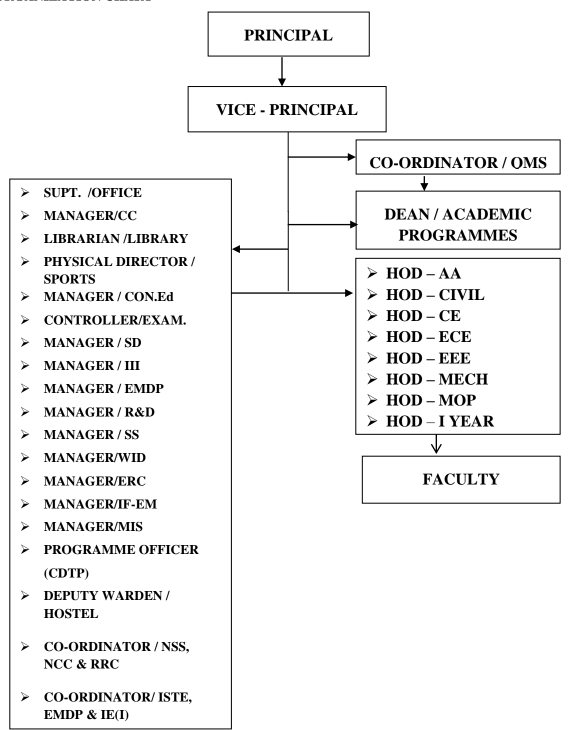
ACADEMIC BOARD

S.NO	MEMBERS	REPRESENTATION		
1.	Dr.R.Malliga Principal	Chairperson & Convenor of the Committee		
2.	Mr.N.Jaiganesh Technical Assistant (Mechanical) Directorate of Technical Education Guindy Chennai 600025	Member of the State Board of Technical Education and Training nominated by the Board		
3.	Mr.M.Tamilselvam Principal Government Polytechnic College, Trichy.	Expert in the Field of Technical Education nominated by the Chairman, Board of Examinations		
4.	Mr. N.Srinivasan Managing Director Pillai & Sons Motor Company 12-A Selvam Nagar Thanjavur – 613 007	Member from Industry nominated by the Governing Council		
5.	Dr. A. Sankara Subramanian Chairman ISTE Tamil Nadu Section Principal GRG Polytechnic College Coimbatore – 641 107.	Nominated by the ISTE, Tamil Nadu Section		
6.	Mrs.J.Sumathi MIE Chairperson IEI/ Thanjavur Local Centre 803/897HIGNeithal New Housing Unit Serfoji College Road Thanjavur-613005	Nominated by the Institution of Engineers Tamil Nadu Centre		
7.	Dr.A.Hemalatha Vice–Principal	Member representing the faculty of the Institution		

S.NO	MEMBERS	REPRESENTATION
8.	Ms.T.Vijayalakshmi HOD/MOP	Member representing the Head of the Department
9.	Ms.P.Santhi HOD/I Year	-do-
10.	Mr.K.B.Velliyangiri HOD /AA(SW)	-do-
11.	Mr.G.Rajaraman HOD /EEE	-do-
12.	Ms.J.Premalatha HOD /CT	-do-
13.	Mr.R.Vivek HOD /Mech	-do-
14.	Mr.S.Karthick HOD /Civil	-do-
15.	Ms.P.Usharani Lecturer(Sr.G)/ECE	Member representing the Alumni of the Institution
16.	Ms.T.Malathi Lecturer(Sr.G – I)/MOP	Member representing the Faculty of the Institution
17.	Ms.G.Roja Lecturer/ECE	Controller of Examinations

ANNEXURE-3

ORGANIZATION CHART



ANNEXURE-4

CUTOFF MARKS 2023-2024

Name	No of seats	Duration	Cutoff marks	Fees
ARCHITECTURAL	30	3.5 YEARS	175	
ASSISTANTSHIP(SW)				
ELECTRONICS&COMMUNICATION	90	3YEARS	175	
ENGINEERING				
MODERNOFFICEPRACTICE	30	3YEARS	175	As per
CIVILENGINEERING	60	3YEARS	175	government
COMPUTERENGINEERING	60	3YEARS	175	norms
ELECTRICAL&ELECTRONICS	60	3YEARS	175	
ENGINEERING				
MECHANICALENGINEERING	120	3YEARS	175	
INFORMATIONTECHNOLOGY	30	3YEARS	-	

CUTOFF MARKS 2022-2023

Name	No of seats	Duration	Cutoff marks	Fees
ARCHITECTURAL	30	3.5 YEARS	189	
ASSISTANTSHIP(SW)				
ELECTRONICS & COMMUNICATION	90	3 YEARS	175	
ENGINEERING				
MODERN OFFICE PRACTICE	30	3 YEARS	234	As per
CIVIL ENGINEERING	60	3 YEARS	195	government
COMPUTER ENGINEERING	60	3 YEARS	140	norms
ELECTRICAL & ELECTRONICS	60	3 YEARS	178	
ENGINEERING				
MECHANICAL ENGINEERING	120	3 YEARS	176	
INFORMATION TECHNOLOGY	30	3 YEARS	-	

CUTOFF MARKS 2021-2022

Name	No of seats	Duration	Cutoff marks	Fees
ARCHITECTURAL	30	3.5 YEARS	175	
ASSISTANTSHIP(SW)				
ELECTRONICS & COMMUNICATION	90	3 YEARS	175	
ENGINEERING				
MODERN OFFICE PRACTICE	30	3 YEARS	175	
CIVIL ENGINEERING	60	3 YEARS	175	As per
COMPUTER ENGINEERING	60	3 YEARS	175	government
ELECTRICAL & ELECTRONICS	60	3 YEARS	175	norms
ENGINEERING				
MECHANICAL ENGINEERING	120	3 YEARS	109	
			*Based on 9th	
			Std mark	
INFORMATION TECHNOLOGY	30	3 YEARS	-	

MANAGEMENT

CUTOFF MRKS 2023-2024

DEPARTMENT	CUTOFF MARKS	FEES
ARCHITECTURALASSISTANTSHIP(SW)	-	
ELECTRONICS&COMMUNICATION ENGINEERING	-	
MODERNOFFICEPRACTICE	-	As per
CIVILENGINEERING	-	government
COMPUTERENGINEERING	-	norms
ELECTRICAL&ELECTRONICSENGINEERING	175	
MECHANICALENGINEERING	175	
INFORMATIONTECHNOLOGY	-	

CUTOFF MARKS 2022-2023

DEPARTMENT	CUTOFF	FEES
	MARKS	
ARCHITECTURAL ASSISTANTSHIP(SW)	=	
ELECTRONICS & COMMUNICATION	-	
ENGINEERING		
MODERN OFFICE PRACTICE	=	As per
CIVIL ENGINEERING	=	government
COMPUTER ENGINEERING	-	norms
ELECTRICAL & ELECTRONICS ENGINEERING	178	
MECHANICAL ENGINEERING	176	
INFORMATION TECHNOLOGY	-	

CUTOFF MARKS 2021-2022

DEPARTMENT	CUTOFF	FEES
	MARKS	
ARCHITECTURAL ASSISTANTSHIP(SW)	-	
ELECTRONICS & COMMUNICATION	-	
ENGINEERING		
MODERN OFFICE PRACTICE	-	As per
CIVIL ENGINEERING	-	government
COMPUTER ENGINEERING	-	norms
ELECTRICAL & ELECTRONICS ENGINEERING	175	
MECHANICAL ENGINEERING	109	
	*Based on	
	9 th Std	
	mark	
INFORMATION TECHNOLOGY	-	

PLACEMENT DETAILS - 2022-2023

S.No	PLACEMENT	MINIMUM	MAXIMUM	AVERAGE
	FACILITY YEAR	SALARY	SALARY	SALARY
	Rs.	Rs.	Rs.	Rs.
1	2018-2019	8,000	25,000	16,000
2	2019-2020	8,000	15,000	12,000
3	2020-2021	10,000	14,000	13,000
4	2021-2022	12,000	17,000	15,000
5	2022-2023	12,000	17,000	15,000

S.No.	Date	Name of the Industry	On/Off campus	Branch	No. of students selected Branch wise	Total
1	27.01.2023	Analla Turas Channai	ON	MECH	31	40
1	27.01.2023	Apollo Tyres, Chennai	ON	EEE	09	40
2	06.02.2023	Integrated Personnel Service,	ON	MECH	20	34
	00.02.2023	Chennai	ON	EEE	14	34
				MECH	31	
3	07.02.2023	TVS-TS, Chennai	ON	EEE	11	47
				ECE	5	
				MECH	102	
4	08.02.2023	RE Academy, Chennai	ON	EEE	23	139
				ECE	14	
				MECH	37	
				EEE	23	
5	09.02.2023	LUCAS TVS, Pondicherry	ON	ECE	13	90
				CT	14	1
				MOP	3	1
	10.02.2022	Anand Engg. Thuvakkudi,	ON	MECH	2	05
6	10.02.2023	Trichy	ON	EEE	3	05
				MECH	35	
7	14.02.2023	S.V. Entampiass Channai	ON	EEE	24	76
/	14.02.2023	S.K. Enterprises, Chennai	ON	ECE	7	76
				CT	10	
				EEE	18	
0	21 02 2022	NOKIA SOLUTIONS,	ON	ECE	11	16
8	21.02.2023	Chennai	ON	CT	15	46
				MOP	02	
0	27.02.2022	GALCOMP CI	ON	MECH	13	1.7
9	27.02.2023	SALCOMP, Chennai	ON	EEE	2	15
10	21.03.2023	L& T, Coimbatore	OFF	MECH	5	05
		TVS Sundaram Brake		MECH	18	
11	16.02.2023	Linings, Virudhunagar	ON	EEE	15	33
		DANE MADDAG		MECH	60	
12	13.02.2023	RANE MADRAS, PONDICHERRY	ON	EEE	25	98
		1 ONDICHERRI		ECE	13	
13	20.02.2023	ACOUSTICS, TRICHY	ON	MECH	1	01

DANE ALITOMOTIVE				MECH	21	
14 01.03.2023	RANE AUTOMOTIVE,	ON	EEE	17	47	
		CHENNAI		ECE	09	
15	23.02.2023	SAINT GOBAIN, CHENNAI	OFF	MECH	05	05
16	17.02.2023	KALCHI CONTROL, TRICHY		ECE	5	05
Total No. of Offer Letters received					686	
Total No. of Students placed						220

PLACEMENT DETAILS - 2021-2022

S.No.	Date	Name of the Industry	On/Off campus	Branch	No. of students selected Branch wise	Total
1	26 11 2021	Sakthi Auto Component Ltd,	Occ	MECH	19	
1	26.11.2021	Coimbatore	Off	EEE	07	26
2	24.12.2021	DELPHI-TVS Technologies Ltd, Chennai	On	MECH	41	41
				MECH	27	
3	04.01.2022	RE ACADEMY, Chennai	On	EEE	47	
				ECE	04	
				MECH	37	
				EEE	18	
4	05.01.2022	LUCAS TVS, Pondhicherry	On	ECE	07	82
				CT	14	
				MOP	06	
				MECH	21	
5	22.03.2022	Apollo Tyres Pvt. Ltd., Chennai	On	EEE	12	
				ECE	05	38
				EEE	28	
	22.02.2022	NOKIA SOLUTIONS	0	ECE	38	71
6	23.03.2022	NETWORK, Chennai	On CT	CT	04	
				MOP	01	
				MECH	39	
				EEE	09	
7	24.03.2022	S.K. Enterprises, Chennai	On	ECE	11	
				CT	14	76
				MOP	03	
8	24.03.2022	SAINT GOBAIN Pvt. Ltd.,	Off	MECH	02	
0	24.03.2022	Chennai.	OII	EEE	03	05
9	26.03.2022	Integrated Personnel Service,	On	MECH	19	
	20.03.2022	Chennai	Oli	EEE	17	36
				MECH	27	
10	04.04.2022	TVS-TS, Chennai	On	EEE	13	54
				ECE	14	J-T
11	07.04.2022	Brokes India Dut I td. Channai	Off	MECH	04	07
11	07.04.2022	Brakes India Pvt. Ltd., Chennai.	OII	EEE	03	

PLACEMENT DETAILS - 2020-2021

S.No.	Date	Name of the Industry	On/Off campus	Centralized Campus Interview	Branch	No. of students selected Branch wise	Total
					MECH	19	
1	09.02.2021	Apollo Tyres,	On	No	EEE	12	
1	07.02.2021	Chennai	Chennai Campus	110	ECE	08	39
					MECH	57	
_	10.02.2021	CACL Calmitation	On	NT.	EEE	38	
2	10.02.2021	SACL, Coimbatore	Campus	No	ECE	12	107
					MECH	29	
			On		EEE	37	
3	16.02.2021	TVS-TS, Chennai	Campus	No	ECE	11	
			oump wa		CT	12	98
					MOP	09	
	15.02.2021	RICO INDUSTRIES,	On		MECH	15	2.7
4	17.02.2021	Chennai	Campus	l No l	EEE	10	25
5	18.02.2021	L & T, Coimbatore	On Campus	No	MECH	14	14
		NOKIA			EEE	32	
6	19.02.2021	SOLUTIONS,	On	No	ECE	06	45
		Chennai Campus		CT	07	43	
					MECH	25	
		AXLE INDIA ,	On		EEE	29	
7	22.02.2021	Chennai	Campus	No	ECE	04	
		Chemiai	Campus		CT	06	68
					CIVIL	04	
					MECH	29	
					EEE	34	
8	23.02.2021	LUCAS TVS,	On	No	ECE	11	
	25.02.2021	Pondicherry	Campus	110	CT	02	85
					CIVIL	09	
					ECE	27	
		SAINT GOBAIN,	On		MECH	09	
9	26.02.2021	Chennai	Campus	No	EEE	1	13
			1		CIVIL	3	-
		SREE		».T	MECH	20	
10	15.03.2021	ENGINEERING	On	No	ECE	08	29
		SOLUTIONS,	Campus		CIVIL	01	
Chennai. Total Number of Offer Letters received						523	
		Total Number	oi Students	selected			173

ANNEXURE-5

FACULTY LIST AVAILABLE IN WEBSITE

Branch wise faculty members list(unique id excel sheet)

BRANCH	NO OF FACULTY
ECE	07
MOP	04
CIVIL	07
MECH	10
EEE	06
CT	06
FIRST YEAR	15

ANNEXURE- 6

PROFILE OF THE PRINCIPAL

PARTICULARS	DATA	
Name	Dr.R.Malliga	
Date of Birth	08.04.1964	AND TON
Unique id	1-434607681	
Education Qualifications	B.E.,M.E.,MBA.,Ph.D	
Work Experience		
Teaching	37	
Research	3	
Industry	-	
others	-	
Area of Specialization	STRUCTURAL ENGINEERING	
Courses taught	Diploma	
Research guidance		
No. of papers published in		
 National Journals 	-	
 International Journals 	03	
 Conferences 	20	
Master Degree		
➤ Ph.D.		
Projects Carried out	05(MODROBS)	
Patents	-	
Technology Transfer	fer -	
Research Publications	03	
No. of Books published with details	nil	

PARTICULARS	DATA	
Name	K.B.Velliyangiri	
D. CD: 4	20.07.10.00	
Date of Birth	28.07.1969	
Unique id	1-434607685	
Education Qualifications	B.E., M.Tech., M.B.A.	
Work Experience		
Teaching	31Yrs 8 Months	
Research		
Industry		
others		
Area of Specialization	Civil Engg.	
Courses taught	Diploma	
Research guidance	Nil	
No. of papers published in		
National Journals		
International Journals		
Conferences		
Master Degree		
Ph.D.		
No of papers published in		
National Journals		
International Journals		
Conferences		
Master (completed/ongoing)	Completed	
Ph.D (completed/ongoing)	-	
Projects Carried out	1	
Patents	Nil	
Technology Transfer	Nil	
Research Publications	6	
No of papers published in		
National Journals		
International Journals		
Conferences		
No. of Books published with details	Nil	
(Name of the book, publisher with ISBN,		
Year of publication etc.,)		

PARTICULARS	DATA	
Name	M.Rajalakshmi	
Date of Birth	10.07.1991	
Unique id	1-44428078122	
Education Qualifications	B.Arch., M.Arch.,	
Work Experience Teaching	02Yrs 0 Months	
Research Industry others	07yrs 05Months	
	Consert Auditoria	
Area of Specialization	General Architecture	
Courses taught	Bachelor of Architecture, Nil	
Research guidance No. of papers published in National Journals International Journals Conferences Master Degree Ph.D.	INII	
No of papers published in	Nil	
National JournalsInternational JournalsConferences		
Master (completed/ongoing)	Completed	
Ph.D (completed/ongoing)	-	
Projects Carried out	Nil	
Patents	Nil	
Technology Transfer	Nil	
Research Publications	Nil	
No of papers published in		
 National Journals 		
 International Journals 		
Conferences		
No. of Books published with details	Nil	
(Name of the book, publisher with ISBN,		
Year of publication etc.,)		

PARTICULARS	DATA	
Name	K.Santhiya	
Date of Birth	05.02.2001	
Unique id	1-44275756282	
Education Qualifications	B.Arch.	
Work Experience Teaching Research Industry others	0Yrs 0 Months 0yrs 06Months	
Area of Specialization	-	
Courses taught	-	
Research guidance No. of papers published in National Journals International Journals Conferences Master Degree Ph.D.	Published 01 Paper –MAY 2023 International Journal of Novel Research and Development – IJNRD – FLOOD RESILIENT ARCHITECTURE – IJNRD2305587	
No of papers published in National Journals International Journals Conferences	Published 01 Paper –MAY 2023 International Journal of Novel Rese – FLOOD RESILIENT ARCHITEC	
Master (completed/ongoing)	-	
Ph.D (completed/ongoing)	-	
Projects Carried out	Nil	
Patents	Nil	
Technology Transfer	Nil	
Research Publications No of papers published in National Journals International Journals Conferences	Nil	
No. of Books published with details (Name of the book, publisher with ISBN, Year of publication etc.,)	Nil	

PARTICULARS	DATA
Name	B.Subashini
Tunic	D.Stousimi
Date of Birth	13.10.1997
Unique id	1-44342302896
Education Qualifications	B.Arch.
Work Experience	
Teaching	03Yrs 0 Months in practice
Research	0 014 4
Industry	Oyrs OMonths
others	
Area of Specialization	_
Courses taught	_
Research guidance	Nil
No. of papers published in	
National Journals	
International Journals	
 Conferences 	
Master Degree	
➤ Ph.D.	
No of papers published in	Nil
 National Journals 	
 International Journals 	
 Conferences 	
Master (completed/ongoing)	-
Ph.D (completed/ongoing)	-
Projects Carried out	Nil
Patents	Nil
Technology Transfer	Nil
Research Publications	Nil
No of papers published in	
National Journals	
International Journals	
• Conferences	
No. of Books published with details	Nil
(Name of the book, publisher with ISBN,	
Year of publication etc.,)	

ELECTRONICS AND COMMUNICATION ENGINEERINGProfile of Faculty

PARTICULARS	DATA
Name	Dr.A.Hemalatha
Date of Birth	22/07/1965
Unique id	1-435728741
Education Qualifications	B.E, M.E, Ph.D.,
Work Experience	36
Teaching	36
Research	Nil
Industry	Nil
others	Nil
Area of Specialization	Electronics & Communication Engineering
Courses taught	Diploma in Electronics and Communication Engg
Research guidance	
No. of papers published in	
 National Journals 	01
 International Journals 	11
 Conferences 	12
Master Degree	
► Ph.D.	02
Projects Carried out	03
Patents	Nil
Technology Transfer	Nil
Research Publications	13
No. of Books published with details	Nil

D A DESCRIPTANCE	DATE	
PARTICULARS	DATA	
Name	G.Roja	
Date of Birth	03.05.1977	
Unique id	1-796385475	
Education Qualifications	B.E.,M.E.,(Ph.D.,)	
Work Experience	11	
Teaching	11	
Research	Nil	
Industry	Nil	
others	Nil	
Area of Specialization	Electronics and Communication Engineering.	
Courses taught	Diploma in Electronics and Communication Engg	
Research guidance		
No. of papers published in		
National Journals	Nil	
 International Journals 	02	
 Conferences 	05	
Master Degree	Nil	
➤ Ph.D.	Nil	
Projects Carried out	-	
Patents	Nil	
Technology Transfer	Nil	
Research Publications	Nil	
No. of Books published with details	Nil	

PARTICULARS	DATA
Name	M.Ramesh
Date of Birth	02/06/1979
Unique id	1-2920330292
Education Qualifications	D.E.E.E.,B.E.,M.E.,
Work Experience	15
Teaching	12
Research	Nil
Industry	03
others	Nil
Area of Specialization	Electronics and Communication Engineering.
Courses taught	Diploma in Electronics and Communication Engg
Research guidance	
No. of papers published in	
 National Journals 	Nil
 International Journals 	Nil
 Conferences 	03
Master Degree	Nil
▶ Ph.D.	Nil
Projects Carried out	Nil
Patents	Nil
Technology Transfer	Nil
Research Publications	Nil
No. of Books published with details	Nil

PARTICULARS	DATA	
Name	Ms.V.Preethika	
Date of Birth	21.10.1994	
Unique id	1-10582660653	
Education Qualifications	B.E.,M.E.,	
Work Experience	1 yr 08 Months	
Teaching	1 yr 08 Months	
Research	Nil	
Industry	Nil	
others	Nil	
Area of Specialization	Electronics and Communication Engineering.	
Courses taught	Diploma in Electronics and Communication Engg	
Research guidance		
No. of papers published in		
 National Journals 	Nil	
 International Journals 	Nil	
 Conferences 	Nil	
Master Degree	Nil	
➤ Ph.D.	Nil	
Projects Carried out	Nil	
Patents	Nil	
Technology Transfer	Nil	
Research Publications	Nil	
No. of Books published with details	Nil	

Profile of Faculty			
PARTICULARS	DATA		
Name	Ms.G.Ranjitha		
Date of Birth	22/05/1993		
Unique id			
Education Qualifications	B.E.,		
Work Experience	3yrs 10Months		
Teaching	10Months		
Research	Nil		
Industry	3Years		
others	Nil		
Area of Specialization	Electronics and Communication Engineering.		
Courses taught	Diploma in Electronics and Communication Engg		
Research guidance			
No. of papers published in			
National Journals	Nil		
 International Journals 	Nil		
Conferences	Nil		
Master Degree	Nil		
► Ph.D.	Nil		
Projects Carried out	Nil		
Patents	Nil		
Technology Transfer	Nil		
Research Publications	Nil		
No. of Books published with details	Nil		

PARTICULARS	DATA
Name	M.Praveena
Date of Birth	20/03/1992
Unique id	1-44238796332
Education Qualifications	D.E.C.E.,B.Tech.,M.Tech.,PGDCA
Work Experience	5
Teaching	4
Research	Nil
Industry	01
Others	Nil
Area of Specialization	ElectronicsandCommunicationEngineering.
Courses taught	Diploma in Electronics and Communication Engg
Research guidance	
No. of papers published in	
 National Journals 	Nil
 International Journals 	01
 Conferences 	01
Master Degree	Nil
➤ Ph.D.	Nil
Projects Carried out	Nil
Patents	Nil
Technology Transfer	Nil
Research Publications	Nil
No. of Books published with details	Nil

MODERN OFFICE PRACTICE

MODERN OFFICE PRACTICE		
Profile of Faculty		
DATA		
T. Vijayalakshmi		
24.02.1965		
1-457614721		
M.Com., M.Phil.,		
31 years		
31 years		
Commerce		
Diploma in Modern Office Practice		
-		
4		
Books 2 - 1. Banking 2. Project work and Entrepreneurship		

PARTICULARS	DATA
Name	T. Malathi
Date of Birth	30.04.1967
Unique id	1-457614517
Education Qualifications	M.Com., B.Ed., M.Phil.,
Work Experience	27 years
Teaching	27 years
Research	
Industry	
others	
Area of Specialization	Commerce
Courses taught	Diploma in Modern Office Practice
Research guidance	
No. of papers published in	
 National Journals 	
 International Journals 	
 Conferences 	
Master Degree	
➤ Ph.D.	
Projects Carried out	
Patents	4
Technology Transfer	Books1-Commerce
Research Publications	4
No. of Books published with details	Books 1 - Commerce

Profile of Faculty		
PARTICULARS	DATA	
Name	R. LALITHA	
Date of Birth	31.07.1966	
Unique id	1-457614725	
Education Qualifications	M.Com.,M.Phil.,M.Ed.	
	MBA(Edn.)., PGDCA	
Work Experience	Teaching experience in School: 12 years,	
Teaching	Arts College 2 years, Polytechnic College: 19 Years	
Research		
Industry		
others	Accountant: 2 years	
Area of Specialization	Commerce	
Courses taught	Diploma in Modern Office Practice	
Research guidance		
No. of papers published in		
 National Journals 		
 International Journals 		
 Conferences 		
Master Degree		
➤ Ph.D.		
Projects Carried out		
Patents		
Technology Transfer		
Research Publications	2	
No. of Books published with details	Book – 1 Banking	

PARTICULARS	DATA	
Name	N.RAMESH	
D 001.4	17.011007	
Date of Birth	15.06.1985	999
Unique id	1-3370841334	
Education Qualifications	BBA.,MBA.,	
Work Experience		
Teaching	14 years	
Research	Nil	
Industry	Nil	
others	-	
Area of Specialization	Human Recourses	
Courses taught		
Research guidance		
No. of papers published in		
National Journals	Nil	
 International Journals 		
 Conferences 		
Master Degree		
➤ Ph.D.		
Projects Carried out	Nil	
Patents	Nil	
Technology Transfer	Nil	
Research Publications	Nil	
No. of Books published with details	Nil	

CIVIL ENGINEERING

Profile of Faculty		
PARTICULARS	DATA	
Name	S.Karthik	
Date of Birth	22/04/1985	
Unique id	1-3543538043	
Education Qualifications	M.Tech	A Contract of
Work Experience		
Teaching	7 Years	
Research	-	
Industry	2 Years	
others	-	
Area of Specialization	Civil Engineering	
Courses taught	Diploma	
Research guidance		
No. of papers published in		
 National Journals 		
 International Journals 	-	
 Conferences 		
Master Degree		
▶ Ph.D.		
Projects Carried out		
Patents		
Technology Transfer		
Research Publications		
No. of Books published with details		
Technology Transfer	nil	
Research Publications	nil	
No. of Books published with details	nil	

Profile of Faculty		
PARTICULARS	DATA	
Name	P.Muthukumarapathy	
Date of Birth	20/05/1967	
Unique id	1-796251416	
Education Qualifications	B.E	
Work Experience		
Teaching	10 Years	
Research	-	
Industry	25 Years	
others	-	
Area of Specialization	CIVIL ENGINEERING	
Courses taught	Diploma	
Research guidance No. of papers published in National Journals International Journals Conferences Master Degree Ph.D.	NIL	
Projects Carried out		
Patents		
Technology Transfer		
Research Publications		
No. of Books published with details		

Frome of Faculty	
PARTICULARS	DATA
Name	R.Natarajan
Date of Birth	11/06/1977
Unique id	1-3581179248
Education Qualifications	B.E
Work Experience	
Teaching	7 Years
Research	-
Industry	6 Years
others	-
Area of Specialization	Civil Engineering
Courses taught	Diploma
Research guidance	
No. of papers published in	
 National Journals 	
 International Journals 	Nil
 Conferences 	
Master Degree	
► Ph.D.	
Projects Carried out	
Patents	
Technology Transfer	
Research Publications	
No. of Books published with details	

110me of 1 acaty		
PARTICULARS	DATA	See the
Name	V.Iniyamudhu	20
Date of Birth	11/06/1999	
Unique id	1-3543537963	
Education Qualifications	B.E	
Work Experience		
Teaching	4 Years	
Research	-	
Industry	-	
others	-	
Area of Specialization	Civil Engineering	
Courses taught	Diploma	
Research guidance		
No. of papers published in		
 National Journals 		
 International Journals 	Nil	
 Conferences 		
Master Degree		
➤ Ph.D.		
Projects Carried out		
Patents		<u> </u>
Technology Transfer		
Research Publications		
No. of Books published with details		

PARTICULARS	DATA
Name	P.DHINESH
Date of Birth	03-03-1994
Unique id	1-4486321202
Education Qualifications	BE
Work Experience	
Teaching	3 year
Research	-
Industry	3 years
others	-
Area of Specialization	CIVIL ENGINEERING
Courses taught	Diploma
Research guidance	NIL
No. of papers published in	
 National Journals 	
 International Journals 	
 Conferences 	
Master Degree	
➤ Ph.D.	
Projects Carried out	
Patents	
Technology Transfer	
Research Publications	
No. of Books published with details	

COMPUTER ENGINEERING Profile of Faculty

PARTICULARS	DATA
Name	PREMALATHA J
Date of Birth	24.08.1977
Unique id	1-11022259191
Education Qualifications	M.E
Work Experience	
Teaching	13 years
Research	Nil
Industry	Nil
others	-
Area of Specialization	Computer Engineering
Courses taught	Diploma in Computer Engineering
Research guidance	
No. of papers published in	
National Journals	Nil
 International Journals 	
 Conferences 	
Master Degree	
► Ph.D.	
Projects Carried out	Nil
Patents	Nil
Technology Transfer	Nil
Research Publications	Nil
No. of Books published with details	Nil

PARTICULARS	DATA	
Name	SACHIDANANDAM .P.K	25
Date of Birth	18.05.1967	
Unique id	1-1472564293	
Education Qualifications	MCA	
Work Experience		
Teaching	12 years	
Research	Nil	
Industry	Nil	
others	-	
Area of Specialization	Computer Engineering	
Courses taught	Diploma in Computer Engineering	
Research guidance		
No. of papers published in		
 National Journals 	Nil	
 International Journals 		
 Conferences 		
Master Degree		
➤ Ph.D.		
Projects Carried out	Nil	
Patents	Nil	
Technology Transfer	Nil	
Research Publications	Nil	
No. of Books published with details	Nil	

PARTICULARS	DATA DATA
Name	SHANMUGAPPRIYA M
Date of Birth	22.11.1989
Unique id	1-11321769048
Education Qualifications	B.E
Work Experience	
Teaching	4 YEARS
Research	Nil
Industry	Nil
others	-
Area of Specialization	Computer Engineering
Courses taught	Diploma in Computer Engineering
Research guidance	
No. of papers published in	
 National Journals 	Nil
 International Journals 	
 Conferences 	
Master Degree	
➤ Ph.D.	
Projects Carried out	Nil
Patents	Nil
Technology Transfer	Nil
Research Publications	Nil
No. of Books published with details	Nil

PARTICULARS	DATA
Name	K. Surya
Date of Birth	20.09.1992
Unique id	1-43463757202
Education Qualifications	B.Tech IT
Work Experience	
Teaching	1 year
Research	Nil
Industry	Nil
others	-
Area of Specialization	Computer Engineering
Courses taught	Diploma in Computer Engineering
Research guidance No. of papers published in National Journals International Journals Conferences Master Degree Ph.D.	Nil
Projects Carried out	Nil
Patents	Nil
Technology Transfer	Nil
Research Publications	Nil
No. of Books published with details	Nil

PARTICULARS	DATA
Name	T.ABIRAMI
Date of Birth	31.05.1994
Unique id	1-43463757208
Education Qualifications	B.E (CSE)
Work Experience	
Teaching	2 YEARS
Research	Nil
Industry	SCIENTIFIC PUBLISHING SERVICE PVT LMD
others	
Area of Specialization	Computer Engineering
Courses taught	Diploma in Computer Engineering
Research guidance	
No. of papers published in	
 National Journals 	Nil
 International Journals 	
 Conferences 	
Master Degree	
➤ Ph.D.	
Projects Carried out	Cost Effective Resource Allocation Of Overlay Routing Relay
	Nodes Using BGP Router.
Patents	Nil
Technology Transfer	Nil
Research Publications	Nil
No. of Books published with details	Nil

Profile of Faculty		
PARTICULARS	DATA	
Name	K. HEMAMALINI	
Date of Birth	21.05.1999	
Unique id	1-43463310974	
Education Qualifications	BE – CSE	
Work Experience		
Teaching	0 years	
Research	Nil	
Industry	Nil	
others	Nasco Comptu Tech, Thanjavur.	
	E Sevai Maiyam, Gandarvakkottai.	
Area of Specialization	Computer Engineering	
Courses taught		
Research guidance		
No. of papers published in		
 National Journals 	Nil	
 International Journals 		
 Conferences 		
Master Degree		
➤ Ph.D.		
Projects Carried out	IOT Based Home Automation Systems	
Patents	Nil	
Technology Transfer	Nil	
Research Publications	Nil	
No. of Books published with details	Nil	

ELECTRICAL AND ELECTRONICS ENGINEERING **Profile of Faculty**

DADTICIH ADC	Profile of Faculty
PARTICULARS	DATA
Name	G.Rajaraman
Date of Birth	08.04.1967
Unique id	1-2057755708
Education Qualifications	B.E., M.E., M.Tech
Work Experience	
Teaching	Teaching: 35
Research	
Industry	Industry:5
others	
Area of Specialization	Power System, Power Electronics
Courses taught	Diploma
Research guidance	
No. of papers published in	
 National Journals 	
 International Journals 	
 Conferences 	
Master Degree	
➤ Ph.D.	
Projects Carried out	12
Patents	
Technology Transfer	
Research Publications	
No. of Books published with details	

PARTICULARS	DATA	
Name	M.Vanaja	(C)
Date of Birth	10.09.1988	
Unique id	1-2283316266	Was a second
Education Qualifications	B.Tech	
Work Experience		·
Teaching	Teaching: 7	
Research		
Industry		
others		
Area of Specialization	EEE	
Courses taught	Diploma	
Research guidance		
No. of papers published in		
 National Journals 		
 International Journals 		
 Conferences 		
Master Degree		
➤ Ph.D.		
Projects Carried out	7	
Patents		
Technology Transfer		
Research Publications		
No. of Books published with details		

DADTICHIA DC DATA		
PARTICULARS	DATA	
Name	S.Dhanapal	
Date of Birth	16.10.1966	
Unique id	1-1473174396	
Education Qualifications	B.E	
Work Experience		
Teaching	Teaching: 12	
Research		
Industry		
others		
Area of Specialization	EEE	
Courses taught	Diploma	
Research guidance		
No. of papers published in		
 National Journals 		
 International Journals 		
• Conferences		
➤ Master Degree		
Ph.D.		
Projects Carried out	6	
Patents		
Technology Transfer		
Research Publications		
No. of Books published with details		

Profile of Faculty			
PARTICULARS	DATA		
Name	A.RAJKUMAR		
Date of Birth	31.05.1983		
Unique id	1-3184920797	A MAN	
Education Qualifications	BE	1 190 1110/5(11 1/2)(1	
Work Experience		·	
Teaching	13 years		
Research			
Industry			
others			
Area of Specialization	EEE		
Courses taught	Diplom	a	
Research guidance			
No. of papers published in			
 National Journals 	Nil		
 International Journals 			
 Conferences 			
Master Degree			
➤ Ph.D.			
Projects Carried out	3		
Patents	Nil		
Technology Transfer	Nil		
Research Publications	Nil		
No. of Books published with details	Nil		

PARTICULARS	DATA
Name	R.MANIVANNAN
Date of Birth	20.04.1965
Unique id	1-2063000146
Education Qualifications	B.E
Work Experience	
Teaching	11 years
Research	Nil
Industry	15YEARS
others	-
Area of Specialization	Electrical and Electronics Engineering
Courses taught	
Research guidance	
No. of papers published in	
National Journals	Nil
 International Journals 	
 Conferences 	
Master Degree	
➤ Ph.D.	
Projects Carried out	Nil
Patents	Nil
Technology Transfer	Nil
Research Publications	Nil
No of Books published with details	Nil

Profile of Faculty		
PARTICULARS	DATA	
Name	A.SARAVANAN	
Date of Birth	16.05.1972	
Unique id	1-4528995204	
Education Qualifications	B.E	
Work Experience		
Teaching	18	
Research		
Industry		
others		
Area of Specialization	Electrical and Electroniocs Engineering	
Courses taught	Diploma	
Research guidance		
No. of papers published in		
 National Journals 	Nil	
 International Journals 		
 Conferences 		
Master Degree		
➤ Ph.D.		
Projects Carried out	Nil	
Patents	Nil	
Technology Transfer	Nil	
Research Publications	Nil	
No. of Books published with details	Nil	

DADTICITADE DATA		
PARTICULARS	DATA	
Name	P.KARTHIKA	
Date of Birth	29.06.1999	
Unique id	1-43460904552	
Education Qualifications	B.E	
Work Experience	lyears	
Teaching	1 years	
Research	Nil	
Industry	-	
others	-	
Area of Specialization	Electrical and Electroniocs Engineering	
Courses taught	Diploma	
Research guidance	·	
No. of papers published in		
National Journals	Nil	
International Journals		
Conferences		
Master Degree		
➤ Ph.D.		
Projects Carried out	Nil	
Patents	Nil	
Technology Transfer	Nil	
Research Publications	Nil	
No. of Books published with details	Nil	

GENERAL ENGINEERING Profile of Faculty

Profile of Faculty			
PARTICULARS	DATA		
Name	P. SANTHI		
Date of Birth	05.06.1974		
Unique id	1-437684274		
Education Qualifications	M.Sc., M.Phil., M.Ed.,		
Work Experience		·	
Teaching	24 years		
Research	-		
Industry	-		
others	-		
Area of Specialization	Mathematics		
Courses taught	Diploma		
Research guidance			
No. of papers published in	-		
 National Journals 	-		
 International Journals 	-		
 Conferences 	-		
Master Degree	-		
➤ Ph.D.	-		
Projects Carried out	-		
Patents	-		
Technology Transfer	-		
Research Publications	-		
No. of Books published with details	-		

1 Tome of Faculty		
PARTICULARS	DATA	
Name	K. NEELAVATHI	(S) (S)
Date of Birth	21.02.1975	6
Unique id	1-451783842	GANG A
Education Qualifications	M.Sc., M.Phil.,	
Work Experience		
Teaching	23 years	
Research	-	
Industry	-	
others	-	
Area of Specialization	Mathematics	
Courses taught	Diploma	
Research guidance		
No. of papers published in	-	
 National Journals 	-	
 International Journals 	-	
 Conferences 	-	
Master Degree	-	
► Ph.D.	-	
Projects Carried out	-	
Patents	-	
Technology Transfer	-	
Research Publications	-	
No. of Books published with details	-	

PARTICULARS	DATA
Name	S. BALAMURUGAN
Date of Birth	28.08.1974
Unique id	1-437684199
Education Qualifications	M.Sc., M.Phil., P.G.D.C.A
Work Experience	
Teaching	23 years
Research	-
Industry	-
others	-
Area of Specialization	PHYSICS
Courses taught	Diploma
Research guidance	-
No. of papers published in	-
 National Journals 	-
 International Journals 	-
 Conferences 	-
Master Degree	-
➤ Ph.D.	-
Projects Carried out	-
Patents	-
Technology Transfer	-
Research Publications	-
No. of Books published with details	-

PARTICULARS	DATA	
Name	R.Ayyanathan	
Date of Birth	19/06/1963	
Unique id	1-7377633476	
Education Qualifications	MA	
Work Experience		
Teaching	29 Years	
Research	-	
Industry	-	
others	-	
Area of Specialization	ENGLISH	
Courses taught	Diploma	
Research guidance	-	
No. of papers published in	-	
 National Journals 	-	
 International Journals 	-	
 Conferences 	-	
Master Degree	-	
➤ Ph.D.	-	
Projects Carried out	-	
Patents	-	
Technology Transfer	-	
Research Publications	-	
No. of Books published with details	-	

PARTICULARS	DATA	
Name	L. SASIKALA	(9,0)
Date of Birth	03.06.1989	
Unique id	1-2489344577	
Education Qualifications	M.Sc., M.Phil.,	
Work Experience		·
Teaching	10 years	
Research	-	
Industry	-	
others	-	
Area of Specialization	CHEMISTRY	
Courses taught	Diploma	
Research guidance		
No. of papers published in	-	
 National Journals 	-	
 International Journals 	-	
 Conferences 	-	
Master Degree	-	
► Ph.D.	-	
Projects Carried out	-	
Patents	-	
Technology Transfer	-	
Research Publications	-	
No. of Books published with details	-	

PARTICULARS	DATA	
Name	G. SENKODI	
Date of Birth	12.06.1987	
Unique id	1-4490336029	
Education Qualifications	M.Sc., M.Phil., B.Ed.,	
Work Experience		
Teaching	12 years	
Research	-	
Industry	-	
others	-	
Area of Specialization	CHEMISTRY	
Courses taught	Diploma	
Research guidance		
No. of papers published in	-	
 National Journals 	-	
 International Journals 	-	
 Conferences 	-	
Master Degree	-	
➤ Ph.D.	-	
Projects Carried out	-	
Patents	-	
Technology Transfer	-	
Research Publications	-	
No. of Books published with details	-	

Profile of Faculty		
PARTICULARS	DATA	
Name	S.JAYASUDHA	100
Date of Birth	07.07.1989	3
Unique id	1-7432058368	
Education Qualifications	M.Sc., B.Ed.,	
Work Experience		<u> </u>
Teaching	8 year	
Research	-	
Industry	-	
others	-	
Area of Specialization	MATHS	
Courses taught	Diploma	
Research guidance	-	
No. of papers published in	-	
 National Journals 	-	
 International Journals 	-	
 Conferences 	-	
Master Degree	-	
► Ph.D.	-	
Projects Carried out	-	
Patents	-	
Technology Transfer	-	
Research Publications	-	
No. of Books published with details	-	

PARTICULARS	DATA	
Name	M.ARULJOTHI	99
Date of Birth	12.05.1980	
Unique id	1-44291510256	
Education Qualifications	M.A.,M.PHIL.,P.hD	
Work Experience	7	
Teaching		
Research		
Industry		
others		
Area of Specialization	Tamil	
Courses taught	Diploma	
Research guidance		
No. of papers published in	-	
 National Journals 	-	
 International Journals 	-	
 Conferences 	-	
Master Degree	-	
➤ Ph.D.	-	
Projects Carried out	-	
Patents	-	
Technology Transfer	-	
Research Publications	-	
No. of Books published with details	-	

PARTICULARS	DATA	
Name	DHARSHINI.A	
Date of Birth	9.12.2000	
Unique id	1-44238692302	
Education Qualifications	M.A.,B.Ed.,.	
Work Experience		
Teaching	6 months	
Research	-	
Industry	-	
others	-	
Area of Specialization	ENGLISH	
Courses taught	Diploma	
Research guidance		
No. of papers publishedin	-	
 National Journals 	-	
 International Journals 	-	
 Conferences 	-	
Master Degree	-	
➤ Ph.D.	-	
Projects Carried out	-	
Patents	-	
Technology Transfer	-	
Research Publications	-	
No. of Books published with details	-	

PARTICULARS	DATA	
Name	S MAHESWARAN	-
Date of Birth	15.08.1999	
Unique id	1-44238782119	
Education Qualifications	M.sc.,	
Work Experience	6 months	
Teaching	-	
Research	-	
Industry	-	
others		
Area of Specialization	PHYSICS	
Courses taught	Diploma	
Research guidance		
No. of papers publishedin	-	
National Journals	-	
International Journals	-	
 Conferences 	-	
Master Degree	-	
➤ Ph.D.	-	
Projects Carried out	-	
Patents	-	
Technology Transfer	-	
Research Publications	-	
No. of Books published with details	-	

PARTICULARS	DATA	
Name	P. GAYATHRI	
Date of Birth	13.07.1994	
Unique id	1-3588544403	
Education Qualifications	M.Sc., B.Ed.,	
Work Experience		
Teaching	3 year	
Research	-	
Industry	-	
others	-	
Area of Specialization	PHYSICS	
Courses taught	Diploma	
Research guidance	-	
No. of papers published in	-	
National Journals	-	
 International Journals 	-	
 Conferences 	-	
Master Degree	-	
➤ Ph.D.	-	
Projects Carried out	-	
Patents	-	
Technology Transfer	-	
Research Publications	-	
No. of Books published with details	-	

PARTICULARS	DATA	*
Name	S. UMA	
Date of Birth	23.04.1993	-
Unique id	1-3550494233	
Education Qualifications	M.A., M.Phil., B.Ed.,	
Work Experience		
Teaching	5 years	
Research	-	
Industry	-	
others	-	
Area of Specialization	ENGLISH	
Courses taught	Diploma	
Research guidance		
No. of papers published in	-	
 National Journals 	-	
 International Journals 	-	
 Conferences 	-	
Master Degree	-	
➤ Ph.D.	-	
Projects Carried out	-	
Patents	-	
Technology Transfer	-	
Research Publications	-	
No. of Books published with details	-	

PARTICULARS	
Name	A.SANTHI (Control of the control of
Date of Birth	24.12.1971
Unique id	1-1472564300
Education Qualifications	MCA
Work Experience	
Teaching	13 years
Research	Nil
Industry	Nil
others	-
Area of Specialization	Computer Engineering
Courses taught	Diploma
Research guidance	
No. of papers published in	
 National Journals 	Nil
 International Journals 	
 Conferences 	
Master Degree	
➤ Ph.D.	
Projects Carried out	Nil
Patents	Nil
Technology Transfer	Nil
Research Publications	Nil
No. of Books published with details	Nil

PARTICULARS	
Name	M.Manjula
Date of Birth	31.05.1997
Unique id	1-11044458898
Education Qualifications	Msc.Bed
Work Experience	
Teaching	6 months
Research	-
Industry	-
others	-
Area of Specialization	Chemistry
Courses taught	Diploma
Research guidance	
No. of papers published in	-
National Journals	-
 International Journals 	-
 Conferences 	-
Master Degree	-
► Ph.D.	-
Projects Carried out	-
Patents	-
Technology Transfer	-
Research Publications	-
No. of Books published with details	-

PARTICULARS	
Name	Adhilakshmi . K
Date of Birth	25.08.1992
Unique id	
	1-43464142112
Education Qualifications	M.Sc., B.Ed.,
Work Experience	1
Teaching	1 year
Research	Nil
Industry	Nil
others	-
Area of Specialization	General Engineering
Courses taught	Engineering Physics
Research guidance	
No. of papers published in	
 National Journals 	Nil
 International Journals 	
 Conferences 	
Master Degree	
▶ Ph.D.	
Projects Carried out	Nil
Patents	Nil
Technology Transfer	Nil
Research Publications	Nil
No. of Books published with details	Nil

PARTICULARS	DATA	
Name	R.VIVEK	
Date of Birth	29.12.1990	(a) (b)
Unique id	1-9517828925	
Education Qualifications	B.E.	
Work Experience		<u> </u>
Teaching	08 years 04 months	
Research		
Industry		
others		
A	MEGIANICAL ENGINEERING	7
Area of Specialization	MECHANICAL ENGINEERING	ý
Courses taught	Diploma	
Research guidance	Nil	
No. of papers published in		
National Journals		
International Journals		
• Conferences		
Master Degree		
→ Ph.D.	271	
No of papers published in	Nil	
National Journals		
 International Journals 		
Conferences		
Master (completed/ongoing)	Nil	
Ph.D (completed/ongoing)	Nil	
Projects Carried out	Nil	
Patents	Nil	
Technology Transfer	Nil	
Research Publications	Nil	
No of papers published in		
 National Journals 		
 International Journals 		
Conferences		
No. of Books published with details	Nil	
(Name of the book, publisher with ISBN,		
Year of publication etc.,)		

PARTICULARS	DATA	
Name	K.GOPI	
Date of Birth	07.05.1994	(ASI)
Unique id	1-7428538408	
Education Qualifications	B.E.	
Work Experience		•
Teaching	07 Years 08 months	
Research		
Industry	1Year	
others		
A man of Constitution	MECHANICAL ENGINEERING	
Area of Specialization	MECHANICAL ENGINEERING	f
Courses taught	Diploma	
Research guidance	Nil	
No. of papers published in		
National Journals		
International Journals		
• Conferences		
Master Degree		
> Ph.D.	2711	
No of papers published in	Nil	
 National Journals 		
 International Journals 		
• Conferences		
Master (completed/ongoing)	Nil	
Ph.D (completed/ongoing)	Nil	
Projects Carried out	Nil	
Patents	Nil	
Technology Transfer	Nil	
Research Publications	Nil	
No of papers published in		
 National Journals 		
 International Journals 		
 Conferences 		
No. of Books published with details	Nil	
(Name of the book, publisher with ISBN,		
Year of publication etc.,)		

PARTICULARS	DATA	
Name	D.RAJKUMAR	Harting the Control of the Control o
Date of Birth	02.03.1990	
Unique id	1-3184920797	
Education Qualifications	B.E.	
		40
Work Experience		
Teaching	07 Years 08 months	
Research		
Industry		
others		
Area of Specialization	MECHANICAL ENGINEERING	
Courses taught	Diploma	
Research guidance	Nil	
No. of papers published in		
National Journals		
International Journals		
• Conferences		
Master Degree		
> Ph.D.		
No of papers published in	Nil	
National Journals		
International Journals		
Conferences		
Master (completed/ongoing)	Nil	
Ph.D (completed/ongoing)	Nil	
Projects Carried out	Nil	
Patents	Nil	
Technology Transfer	Nil	
Research Publications	Nil	
No of papers published in		
 National Journals 		
 International Journals 		
Conferences		
No. of Books published with details	Nil	
(Name of the book, publisher with ISBN,		
Year of publication etc.,)		

PARTICULARS	DATA	
Name	L.VIVEKNIJANTHAN	
Date of Birth	27.05.1996	
Unique id	1-4491044292	
	D.T. 1 (M.T. 1)	
Education Qualifications	B.Tech, (M.Tech).,	
Work Experience		
Teaching	05 Years 08 Months	
Research		
Industry	1Year	
others		
Area of Specialization	MECHANICAL ENGINEERING	
Courses taught	Diploma	
Research guidance	Nil	
No. of papers published in		
National Journals		
 International Journals 		
 Conferences 		
Master Degree		
➤ Ph.D.		
No of papers published in		
 National Journals 	01	
 International Journals 		
 Conferences 		
Master (completed/ongoing)	Ongoing	
Ph.D (completed/ongoing)	Nil	
Projects Carried out	Nil	
Patents	Nil	
Technology Transfer	Nil	
Research Publications	Nil	
No of papers published in		
National Journals		
International Journals		
• Conferences		
No. of Books published with details	Nil	
(Name of the book, publisher with ISBN,		
Year of publication etc.,)		

PARTICULARS	DATA	
Name	J.SUBRAMANIAN	
D. CD: d	22 12 1002	88
Date of Birth	23.12.1992	
Unique id	1-11022258950	
Education Qualifications	B.E. M.E.	
Work Experience		
Teaching	02 Year 07 months	
Research		
Industry	1Year	
others		
	G1D/G11/	
Area of Specialization	CAD/CAM	
Courses taught	Diploma	
Research guidance	Nil	
No. of papers published in		
National Journals		
International Journals		
Conferences		
Master Degree		
Ph.D.		
No of papers published in		
National Journals	02	
International Journals		
Conferences		
Master (completed/ongoing)	Completed	
Ph.D (completed/ongoing)	Nil	
Projects Carried out	Nil	
Patents	Nil	
Technology Transfer	Nil	
Research Publications	Nil	
No of papers published in		
National Journals		
International Journals		
Conferences		
No. of Books published with details	Nil	
(Name of the book, publisher with ISBN,		
Year of publication etc.,)		

PARTICULARS	DATA	
Name	S.JEEVANANDAM	
Ivanie	S.JEE VANANDAW	
Date of Birth	01.07.1971	
Unique id	1-43463757160	
1		
Education Qualifications	B.E.,M.Tech.,	
Work Experience		
Teaching	11Years 03 months	
Research		
Industry		
others		
Area of Specialization	MANUFACTURINGENGINEER	ING
Courses taught	Diploma	
Research guidance	Nil	
No. of papers published in		
 National Journals 		
 International Journals 		
 Conferences 		
Master Degree		
➤ Ph.D.		
No of papers published in		
National Journals	01	
 International Journals 		
 Conferences 		
Master (completed/ongoing)	Completed	
Ph.D (completed/ongoing)	Nil	
Projects Carried out	Nil	
Patents	Nil	
Technology Transfer	Nil	
Research Publications	Nil	
No of papers published in		
National Journals		
 International Journals 		
Conferences		
No. of Books published with details	Nil	
(Name of the book, publisher with ISBN,		
Year of publication etc.,)		
	J	

PARTICULARS	DATA	
Name	P.PANNEERSELVAM	
Date of Birth	08.10.1994	
Unique id	1-43463310861	
Education Qualifications	B.E.	
Work Experience		
Teaching	01 Years 04 Months	
Research		
Industry	01Year	
others		
Area of Specialization	MECHANICAL ENGINEERING	
Courses taught	Diploma	
Research guidance	Nil	
No. of papers published in		
 National Journals 		
 International Journals 		
 Conferences 		
Master Degree		
➤ Ph.D.		
No of papers published in	Nil	
 National Journals 		
 International Journals 		
 Conferences 		
Master (completed/ongoing)	Nil	
Ph.D (completed/ongoing)	Nil	
Projects Carried out	Nil	
Patents	Nil	
Technology Transfer	Nil	
Research Publications	Nil	
No of papers published in		
 National Journals 		
 International Journals 		
Conferences		
No. of Books published with details	Nil	
(Name of the book, publisher with ISBN,		
Year of publication etc.,)		

PARTICULARS	DATA	
Name	P.STALIN TAMILSELVAN	
Date of Birth	22-11-1995	
Unique id	1-43456476978	
Education Qualifications	B.E.,M.E.,	
Work Experience		-
Teaching	01 Years 03 Months	
Research		
Industry	04 Years	
others		
Area of Specialization	MANUFACTURING ENGINEER	DING
Courses taught	Diploma	aino
Research guidance	Nil	
No. of papers published in	INII	
National Journals		
International Journals		
Conferences		
➤ Master Degree		
> Ph.D.		
No of papers published in	Nil	
National Journals		
International Journals		
Conferences		
	Completed	
Master (completed/ongoing) Ph.D (completed/ongoing)	Completed Nil	
Projects Carried out	Nil	
Patents	Nil	
Technology Transfer	Nil	
Research Publications	Nil	
No of papers published in	1111	
National Journals		
International Journals		
Conferences		
No. of Books published with details	Nil	
(Name of the book, publisher with ISBN,	INII	
Year of publication etc.,)		
1 car of publication etc.,)		

PARTICULARS	DATA	
Name	J.GANESH	
Traine	0.011 (EB11	
Date of Birth	06.05.1972	
Unique id	1-44238857667	135h
o inque iu	11.20007007	8 22 8
Education Qualifications	B.Tech., M.Tech.,	
Work Experience		
Teaching	12 Years 02 Months	
Research		
Industry	03 Years 06 Months	
others		
Area of Specialization	MANUFACTURING ENGINEERIN	IG
Courses taught	Diploma	
Research guidance	Nil	
No. of papers published in		
 National Journals 		
 International Journals 		
 Conferences 		
Master Degree		
➤ Ph.D.		
No of papers published in	Nil	
 National Journals 		
 International Journals 		
 Conferences 		
Master (completed/ongoing)	Completed	
Ph.D (completed/ongoing)	Nil	
Projects Carried out	Nil	
Patents	Nil	
Technology Transfer	Nil	
Research Publications	Nil	
No of papers published in		
 National Journals 		
 International Journals 		
 Conferences 		
No. of Books published with details	Nil	
(Name of the book, publisher with ISBN,		
Year of publication etc.,)		

PARTICULARS	DATA
Name	K.KARTHIK
Date of Birth	26.07.1989
Unique id	1-44238857141
Education Qualifications	B.E.
Work Experience Teaching Research Industry others	3 Years
Area of Specialization	MECHANICAL ENGINEERING
Courses taught	Diploma
Research guidance	Nil
 No. of papers published in National Journals International Journals Conferences Master Degree Ph.D. 	
No of papers published in National Journals International Journals Conferences	Nil
Master (completed/ongoing)	Nil
Ph.D (completed/ongoing)	Nil
Projects Carried out	Nil
Patents	Nil
Technology Transfer	Nil
Research Publications No of papers published in National Journals International Journals Conferences	Nil
No. of Books published with details (Name of the book, publisher with ISBN, Year of publication etc.,)	Nil

FEESAs per Tamil Nadu Government GO.MS.218 Dated: 24.06.2002

ANNEXURE – 7-ADMISSION DETAILS

YEAR/DEPT	SANCTIONED INTAKE	2021-2022	2022-2023	2023-2024
ARCH	30	20	08	09
CIVIL	60	21	20	14
COMPUTER ENGINEERING	60	19	55	55
ECE	90	19	31	20
EEE	60	41	34	33
MECH	120	88	95	85
MOP	30	07	05	04

The following Crowning Yielded Placements to the students





























BEST SCIENCE PROJECT AWARD 2023

Dept.	Name of the Scholarship/Award	Project Title
ARCH (SW)	Mahadevan Saradambal Scholarship Award	Chandelier Using Waste Water Bottles
CIVIL	Palai N. Shanmugam-Maragathavalli Scholarship Award	Hydraulic Pressure Lift
MECH	Ambikapathy Padmanaban Scholarship Award	Automatic Toilet Cleaner Machine
EEE	Ramasamy Rajeswari Memorial Scholarship	Automatic Dust Pin
ECE	Mr.K.Annadurai & Mrs A.Mallika Scholarship Award	Arduino Based Child Rescue from Borewell
СТ	Dr. Arjun Jayalakshmi Scholarship Award	IOT Based Wheel Chair Fall Detection
MOP	R. Selvamuthukumarasamy Scholarship Award	Air Pollution
l Year	Nagarathinam Navaneetham Scholarship Award	PVC Torch Light



Our Principal issuing the Appointment Order to the selected candidates of RE ACADEMY, Chennai on 08.02.2023

QUALITY-POLICY-

To achieve a leading position in technical education by providing conducive learning atmosphere to impart quality education and competency based training to fulfil the expectations of the students, especially from rural areas, parents and other interested parties by ensuring continual improvement, resulting in social transformation - 10.03.2017 44 Years in Educational Societal Service

PERIYAR CENTENARY **POLYTECHNIC COLLEGE**



Periyar Nagar, Vallam - 613 403 - Thanjavur 🥻 **AUTONOMOUS INSTITUTION**



NBA ACCREDITED - ECE, EEE, MECH, COMPUTER

Aided by Government of Tamil Nadu - Approved by AICTE Ph: 04362-264510, Email: principal@periyarpolytech.com, www.periyarpolytech.com



INFORMATION BULLETIN 2023 - 2024

FIRST INTERNATIONAL CIDA AWARD WINNER FIRST TAMIL NADU STATE AWARD WINNER ISO 9001:2015 CERTIFIED INSTITUTION

Sponsored by

Periyar Maniammai Institute of Science and Technology Chennai - 600 007

STUDENT'S PERSONAL MEMORANDUM

Name	
Date of Birth	
Register No.	
Year	:
Course	:
Father's Name	
Guardian's	
Address	:
Telephone (with STD code)	10 174 (471 01)
Mobile No.	- 145
Email Id	:
Blood Group	:
HeightCms.	Weight Kg.
Signature of the Student	
Signature of the Parent/Gu	ardian:
Signature of the Class Inch	arge :

VISION

Periyar Centenary Polytechnic College aspires to be recognized as one of the leaders in imparting quality technical education and strives to prepare rural students with excellent technical and life skills for the benefit of the stakeholders and society at large.

MISSION

- M1: To impart quality technical education to the students and equip them with knowledge, skills and attitudes that will lead to successful employment in industry/business, entrepreneurship and higher education.
- M2: To provide conducive learning environment and adopt well structured teaching – learning practices to make the students technically competent.
- M3: To strengthen the collaboration with industry and community for career development, placement and extension services.
- M4: To develop the personality of the students and identify themselves as good individuals, professionals and responsible citizens with ethical values.

M5: To inculcate lifelong learning skills to face challenges with innovations.

PROGRAMME OUTCOMES (POs)

- Basic and Discipline Specific Knowledge: Apply knowledge of basic mathematics, science and engineering fundamentals and engineering specialization to solve the engineering problems.
- Problem Analysis: Identify and analyse well-defined engineering problems using codified standard methods.
- Design/Development of Solutions: Design solutions for well-defined technical problems and assist with the design of systems components or processes to meet specified needs.
- Engineering Tools, Experimentation and Testing: Apply modern engineering tools and appropriate technique to conduct standard tests and measurements.
- Engineering Practices for Society, Sustainability and Environment: Apply appropriate technology in context of society, sustainability, environment and ethical practices.
- Project Management: Use engineering management principles individually, as a team member or a leader to manage projects and effectively communicate about well-defined engineering activities.
- Life-long Learning: Ability to analyse individual needs and engage in updating in the context of technological changes.

CHAIRPERSON

Dr. K.Veeramani MA.B.L. D.Litt.

CORRESPONDENT

Dr. V.Sundararajulu Ph.D.B.E., (CIVIL, M.E. (Structures)C. Eng. P.Eng., FIE., FIV., FIS., FICA., FICI., FIGS., FACCE, MASCE (USA)

PRINCIPAL

Dr. R.Malliga B.E.(CIVI), M.E.(Structures), MBA., Ph.D.

FACULTY

GENERAL ENGINEERING

- 1. Ms. P.Santhi, M.Sc., M.Ed., M.Phil.
- 2. Ms. K.Neelavathi, M.Sc., M.Phil.
- 3. Mr. S.Michaelraj, B.E.
- 4. Mr. R.Ayyanathan, M.A., B.Ed.
- 5. Mr. S.Balamurugan, M.Sc., M.Phil. PGDCA.
- 6. Ms. L.Sasikala, M.Sc., M.Phil.
- 7. Ms. G.Senkodi, M.Sc., M.Phil., B.Ed.
- 8. Ms. S.Jayasudha, M.Sc., B.Ed.
- 9. Ms. A.Santhi, MCA.
- 10. Ms. M.Aruljothi, M.A., M.Phil., (Ph.D)
- 11. Mr. D.Sudhakar, ITI

ARCHITECTURAL ASSISTANTSHIP(SW)

- 1. Mr. K.B. Velliyangiri, M. Tech, MBA
- 2. Mr. A.Aravind, M.Arch.
- 3. Ms. M.Sofia, M.Arch.
- 4. Ms. M.Sowndharya, M.Arch.
- 5. Mr. R.Karthik, B.E.

MODERN OFFICE PRACTICE

- 1. Ms. T.Vijayalakshmi, M.Com., M.Phil.,(Ph.D.)
- 2. Ms. T.Malathi, M.Com., B.Ed., M.Phil.,
- 3. Ms. R.Lalitha, M.Com., M.Phil., M.Ed., PGDCA., MBA.
- 4. Ms. K.Rajam, DCP, M.Com.

ELECTRONICS & COMMUNICATION ENGINEERING

- 1. Dr. A.Hemalatha, B.E., M.E., M.B.A., PGDCA, Ph.D.
- 2 Ms. G.Roja, M.E. (Ph.D.)
- 3. Mr. M.Ramesh, M.E.
- 4. Ms. M.Praveena, M.E.
- 5. Ms. G.Ranjitha, B.E.
- 6. Ms. K.Jeeva, ITI.

COMPUTER ENGINEERING

- Ms. J.Premalatha, M.F.
- 2. Mr. P.K.Sachidanandam, MCA
- 3. Ms. M.Shanmugappriya, B.E.
- 4. Ms. T.Abirami, B.E.
- 5. Ms. K.Surya, B.Tech.
- 6. Mr. P.Manikandan, D.CE.
- 7. Mr. P.Sivaraman, BCA.

ELECTRICAL AND ELECTRONICS ENGINEERING

- 1. Mr. G.Rajaraman, M.E., M.Tech.
- 2. Mr. S.Dhanapal, B.E.
- Ms. M.Vanaja, B.Tech.
- 4. Mr. A.Rajkumar, B.E.
- 5. Mr. R.Manivannan, B.E.
- 6. Mr. B.Vijayaragavan, D.EEE.
- 7 Mr. P.Krishnakumar, M.B.A.

MECHANICAL ENGINEERING

- 1. Mr. R.Vivek, B.E.
- 2. Mr. K.Gopi, B.E.
- 3. Mr. D.Rajkumar, B.E.
- Mr. L. Viveknijanthan, B. Tech., (M. Tech.)
- 5. Mr. J.Subramanian, M.E.
- Mr. S.Jeevanandam, M.Tech.
- 7. Mr. M.Shanmugapriyan, M.E.
- 8. Mr. P.Panneerselvam, B.E.
- 9. Mr. P.Stalin Tamilselvan, M.E.
- 10. Mr. S.Dhanapal, ITI
- 11. Mr. S.Kishore, DME.
- 12. Ms. V.Anbuselvi, D.CP.
- 13. Mr. N.Viswanathan, ITI.
- 14. Mr. S.Johnpeter, M.A., D.CE.
- 15. Mr. K.Manikandan, D.ME.

CIVIL ENGINEERING

- 1. Mr. S.Karthik, M.Tech.
- 2. Mr. P.Muthukumarapathy, B.E.
- 3. Mr. R.Natarajan, B.Tech.
- Mr. S.Ushman Batcha, B.E.

LIBRARY

Librarian

Ms. J. Jansirani, MLIS

Asst. Librarian

Ms. K.Sudar, DCP.M.A., MLIS.

Technical Assistant

Ms. S.Dhanalakshmi, M.Com.

PHYSICAL DIRECTOR

Mr. K. Boominathan, M.PEd.

NATIONAL SERVICE SCHEME

Mr. R.Manivannan

Programme Officer - Unit I

Mr. P.Muthukumarapathy

Programme Officer - Unit II

Ms. A.Santhi

Programme Officer - Unit III

NATIONAL CADET CORPS

Lt. K.Neelavathi

Lt. R. Vivek

I.I.I. CELL

Mr. R.Ayyanathan

Mr. S. Jeevanandam

HOSTEL

Mr. C.Manoharan - Deputy Warden(Boys)

Ms. S.Jesu Mary - Helper

Ms. S.Mathalai Mary - Helper

CANTEEN

Ms. R.Sundari - Accountant

Ms. S.Mathalaimary - Helper

MINISTERIAL STAFF

Mr. R.Rajendran - Superintendent

Mr. K.Elavarasan - Assistant

Ms. K.Revathy - Accountant

Ms. S.Usha - Accountant

Ms. K.Bhavani - Cashier

Ms. M.Pragadeeswari - Accountant

Ms. R. Sundari - Junior Assistant

Ms. S.Mageswari - Junior Assistant

Mr. N.Govindaraju - Office Assistant

Ms. C.Kavitha - Office Assistant

Mr. A. Prasath - Office Assistant

Mr. L.Rambahadhur - Watchman(Spl.G)

Mr. K.Paramasivam - Watchman(Spl.G)

Mr. P.Arivalagan - Cleanlineness Worker

ESTATE OFFICE

Mr. N.Ramesh - Campus Supervisor

Mr. A. John Kennedy - Electrician

Mr. K.Subramaniyan - Gardener

Mr. T.Rajendran - Gardener

Mr. T.Muruganantham - Gardener

Mr. T.Ravi - Helper

Mr. P.Jayakumar - Helper

Mr. T.Sagayaraj - Helper

Ms. A.Mariyia Pushpam - Helper

Ms. S.Salath Prema - Helper

Ms. T.Anburose - Helper

Ms. U.Thangaponnu - Helper

Ms. N.Kalyani - Helper

Ms. A.Sivakami - Helper

Mr. G.Kumar - Watchman

Mr. V.Ravindran - Driver

PROFILE OF THE POLYTECHNIC COLLEGE

Periyar Centenary Polytechnic College is a Government aided institution established in the year 1980 and sponsored by Periyar Maniammai Institute of Science and Technology. The institution is approved by the All India Council for Technical Education(AICTE) and governed by the statutory norms of code and conduct stipulated by the Directorate of Technical Education, (DOTE) Government of Tamil Nadu. The Institution has attained full academic autonomous from the year 2007.

The Diploma Programmes i) Electronics and Communication Engineering ii) Electrical and Electronics Engineering, iii) Mechanical Engineering & iv) Computer Engineering have been accredited for 3 years by National Board of Accreditation with validity upto 2026.

The institution is situated in a sylvan surrounding in the Thanjavur - Tiruchirappalli National Highway 12 km from Thanjavur and provides an impeccable platform to exhibit the students talents effectively with a host of curricular, co-curricular and extracurricular activities. The conducive atmosphere in the institution prepares the students to move dynamically into the future with resilience capacity to meet challenges ahead.

The Institution under the able leadership of the Chairperson Dr. K.Veeramani is committed to the cause of uplifting the economically and socially weaker section of the region by enhancing their social status through proper educational avenues.

DIPLOMA PROGRAMMES OFFERED

Aided Programme

- Architectural Assistantship(SW)
- ☐ Electronics and Communication Engineering
- **Ⅲ** Modern Office Practice

Self - Supporting Programme

- ☐ Civil Engineering
- □ Computer Engineering
- ☐ Electrical and Electronics Engineering
- Mechanical Engineering

6

CANADIAN INTERNATIONAL DEVELOPMENT AGENCY (CIDA)
CIDA AWARD OF EXCELLENCE

Periyar - College of the North Atlantic (Canada) Project was launched in 1995 through a Memorandum of Under standing between the College of the North Atlantic, Canada and Periyar Centenary Polytechnic College. The



project was funded by the Canadian International Development Agency (CIDA) and executed through the Association of Canadian Community Colleges (ACCC). The College is honoured with The First International Award for the excellent execution of the Periyar - College of the North Atlantic (Canada) Project in the development of Continuing Education.

BEST POLYTECHNIC COLLEGE AWARD 2007

The college has received The Best Polytechnic College Award which is instituted for the first time by the Government of Tamil Nadu in appreciation of the academic excellence of the polytechnic colleges.



ISO 9001:2015 CERTIFICATION

The college is certified to ISO 9001:2015 by M/s. DNV. GL, Chennai for its excellent Quality Management System.

OTHER ACTIVITIES

- Canada India Institutional Co-operation Project (CIICP)
- Entrepreneurship Management and Development Programme (EMDP)
- > Indian Society for Technical Education
- > Institution of Engineers IE(I)
- Institution Innovation Council(IIC)
- Continuing Education Cell
- ICT Academy of Tamil Nadu



R

CANADA INDIA INSTITUTIONAL CO-OPERATION PROJECT (CIICP)

The college caters for life long education and training through the continuing education division. Empowerment of youth through purposeful vocational education and manpower need of the emerging industry are offered through this centre.

CENTRE FOR ENTREPRENEURSHIP AND MANAGEMENT DEVELOPMENT PROGRAMME (EMDP)

The establishment of Centre for Entrepreneurship and Management Development Programme(EMDP) develops and motivates the entrepreneurial traits of the students to start their own ventures.



INDIAN SOCIETY FOR TECHNICAL EDUCATION (ISTE)

The chapter plays a vital role in developing skills of the staff, conducting seminars, workshops and organising short-term training programmes. ISTE student chapter encourages students paper presentation, seminars, symposiums etc.

INSTITUTION OF ENGINEERS IE(I)

IE(I) Chapter helps the students to enrich the engineering knowledge. To enhance the student's abilities, skill and knowledge various programmes ie. guest lectures, seminars, industrial visits, personality development programmes are organised.



ICT ACADEMY OF TAMIL NADU

ICT Academy is an initative of Government of India, State Government and Industry. The prime objective is to provide training to faculty and students and also covers Skill Development, Entrepreneurship Development, Digital Employment, Research & Publication and Industry Institute Interaction(III).



ASSOCIATION ACTIVITIES

Seminars, workshops and technical competitions are arranged through Department Association. Periyar Techno Meet a State level technical symposium is organised every year through this association.

COMPUTER CENTRE

Computer facilities and user support services are available. The state-of-the art software are installed in these systems. The students are trained in hardware and networking. Internet Facility is available in the computer labs.

PERIYAR SCIENCE CLUB

To maintain the scientific temper of the student community and develop their knowledge of Science and Technology for the benefit of the society as a whole Periyar Science club is functioning. As per the innovation cell at AICTE, Periyar Science Club is undertaking various Initiatives to focus on Innovate, patent, production and prosper approach.

INDUSTRY - INSTITUTE - INTERACTION

The college has a strong commitment to partnership with industry, business and service sectors. The following programmes are arranged for students. Guest Lectures, Industrial Visits, Inplant Training, Campus Interviews, Placement and Apprenticeship Training, Career Guidance Programmes, Industrial training for staff.

NATIONAL SERVICE SCHEME (NSS)

Three units of National Service Scheme is rendering yeoman service to the society. NSS unit of the college has made total sanitation a reality by its special camp organised in villages.



NATIONAL CADET CORPS

NCC unit functions to inculcate the qualities of self-confidence, courage, discipline, patriotism and to develop leadership character among the students. The cadets appear for 'B' and 'C' certificate examination.

SPORTS AND GAMES

The students excel not only in academic performances but also in extra curricular activities. Ample facilities for indoor and outdoor games are available. The students take part in Intramural and Inter Polytechnic Athletic Association Meet (IPAA).



KARATE, GYM & YOGA

The students are given training in Karate for self defence and Yoga to keep their body and mind hale and healthy. Health Care Centre (GYM) fit and fine.

LIBRARY

The Library offers a learning environment with good collection of books and journals to support classroom work and offers all the services expected by the students.

- > Computerised loan system
- > Inter Library Loan facility
- Digital Library System
- Audio Visual and Reprographic Centre
- > Book Bank Scheme

RESIDENTIAL FACILITIES

Separate Hostel for Boys & Girls is functioning. The hostel is a home away from home. The hostel provides:

- ⇒ Hygienic, healthy and delicious food
- ⇒ Every room with bath attached
- Safe drinking water
- ⇒ Uninterrupted power supply

SCHOLARSHIPS

The following Scholarship supports are available at the college

- > National Scholarship Scheme under Government of India
- > National Foundation for Teachers' Welfare Scholarship
- Social Welfare Scholarship (Physically Handicapped Students only)
- > NCC Scholarship for the SC students with high marks
- Ayyappa Seva Sangam Scholarship for Needy deserving Students
- Backward Class Welfare Scholarship
- Most Backward Class Welfare Scholarship
- > Adi-dravidar and Tribal Welfare Scholarship
- Farmers Scholarship

ENDOWMENT FUNDS

The following endowments have been created by eminent industrialists, educationalists and philanthropists in appreciation of the meritorious performance of the students in the final year

Date	Name of the Endowment	Created by
24 04 81	Kalyan Scholarship Award	Dr. L. Kannappan
1981	Mahadeyan Saradambal Scholarship Award	Mr. Mahadevan
28.07.91	Saroja Thiagarajan Memorial Scholarship Award	Thiru, T. Ravindran
22 12 93	Dr. Ariun, Javalakshmi Scholarship Award	Dr. A. Rajasekaran
22 06 94	Mallinatha Vasakathammal Memorial Scholarship Award	Mr. M. Santhinath
30.07.94	Dasavadhani B. Arumugam Pillai Memorial Award	Mr. M.Arumugam
14.02.05	Nagarathinam Navaneetham Scholarship Award	Kavitha Maran Family
16.02.05	Alumni Scholarship Award	Alumni & Silver
		Jubilee Scholarship
14.02.05	Sengadu Pulavar Neelakandan Memorial Scholarship	M.N. Sivarajan
14 02 05	Kuniitham Natarajan Scholarship	T. Natarajan
16.02.05	R. Selvamuthu-kumarasamy Scholarship Award	R. Selvamuthu
2006	R. Vittobai Scholarship Award	Ms. R. Vittobai
20.01.06	Ramavva Periyanayaki Scholarship Award	Ramayya Periyanayaki
10.04.07	Dr.S.Rajasekaran-Anusuyadevi Scholarship Award	PMIST
09.09.10	K.Annaduai, A.Malliga Award	Alumni Annadurai
22.12.08	Perivar Science Club Endowment	Staff Members
09.02.09	Sri Meenakshi-Sivasamy Memorial Scholarship Award	Karu. Sivasamy
23.02.09	Mallinatha Vasakathammal Memorial Scholarship Award	Mr.M.Santhinath (Retd.)
05.07.10	Dr. R. Malathi Scholarship Award	Dr. R. Malathi(Alumni)
17.09.10	Palai N.Shanmugam Dr.Maragathavalli Scholarship Award	Dr. R. Malliga
07.01.11	Ramasamy Rajeswari Memorial Scholarship	Tmt.C.Umadevi
	No. 10 (10 miles - 10	Chandarsekaran
07.03.11	Thanjai Narayanasamy Nagarathinam trust	Mr.T.Narayanasamy
	Ayyanar Rajammal Scholarship Award	Dr.A.Jeevanatham
	Susila-Neduchezhiyan Scholarship Award	Tmt. N.Susila
	Saroja -Palanivel Scholarship Award	Tmt.P.Usharani
06.02.12	Mohana Veeramani Endowment	Staff Club
07.02.12	Dr. V. Sundararajulu Endowment Scholarship Award	Dr.V.Sundararajulu
	K.Vani Endowment	Dr. K.Vani - Alumni
11.05.13	Dr.C.Umadevi Chandrasekaran Endowment Scholarship	Dr. C.Umadevi
25.02.14	Ambikapathy Padmanaban Endownment	Thiru K.Padmanaban
	G.Chandrothayam Baskaran Endownment	Thiru.G.Chandrothayam
	Mrs. Veena Srinivasan Endownment	M/s.Pillai & sons
	Annai Maniammiyar Endownment (Batch 1991)	Alumni
	1997 Batch Alumni Endownment	Alumni

ACADEMIC INFORMATION

ADMISSION

A pass in the 10th standard or any other equivalent qualification.

AGELIMIT

No age limit.

Architectural Assistantship (Sandwich)

50 % of the seats in Architectural Assistantship are reserved for the candidates sponsored by industries.

DURATION OF THE COURSE

The full-time Diploma course extends over a period of three years with a common first year of study of two semesters duration and four semesters of branch study during the second and third year. Each semester will be of 16 weeks duration for the study of both theory and practicals as per the syllabus prescribed by the Chairperson/Autonomous Examinations.

RE-ADMISSION OF CANDIDATES

- A student who had discontinued his/her studies in the middle of a semster or who had not appeared for Autonomous Examination of current semester of study, can apply and get readmission in the same semester in the following or subsequent academic years.
- A last date, usually 15 days before the day of re-opening of Institution for the semester, is being fixed and announced for the readmission of students.
- The percentage of attendance for the readmitted candidates shall be calculated from the actual of their readmission.
- The candidate studying in first semester/first year to pre final semester who have received the hall ticket, but not appeared for the autonomous examination atleast in a single paper (theory or practical) of the current semester/year of study due to the reasons that,
 - The candidate has been hospitalized and could not physically move out due to medical reasons, and produce a certificate to this effect from any registered Medical Practitioner.
 - Natural causes such as flood, Tsunami and produces a certificate to this effect from the Tahsildar of the respective Taluk.
 - shall be permitted to continue his / her studies in the next semester / year of study. This shall be permitted only once during the course time.
- The candidate studying in final semester who has received the hall ticket but not appeared for the Autonomous Examination at least in a single paper (theory and practical) of the final semester due to reason as stated above, shall be eligible to appear in the subsequent Autonomous Exams as a supplementary candidate instead of rejoining the course in the next academic year.

PROCEDURE FOR COMPLETING THE DIPLOMA COURSE

- The candidate on completion of studies in each year / semester should register for the examinations of all the subjects of the current year / semester as well as for all the arrear subjects of all previous years / semesters.
- A student having shortage of attendance in a semester should repeat the same semester in the next academic year.

- 3) For admission to the Autonomous Examination, a student should have satisfactorily completed the prescribed course of study and should have put in not less than 75% of attendance of the total number of working hours during the semester. However, students are expected to put in 100% attendance.
- 4) For a pass in the Autonomous Examination, students must secure a minimum of 40% marks in theory papers and 50% in practicals.
- 25 marks are allotted for internal assessment for both theory and practical subjects.

CLASSIFICATION OF SUCCESSFUL CANDIDATES

Classification of candidates who will pass out the final examinations from April 2018 onwards (joined in first year in 2015-2016) will be done as specified below.

First Class with Superlative Distinction

A candidate will be declared to have passed in First Class with Superlative Distinction if he/she secures not less than 75% of the marks in all the subjects and passes all the semesters in the first appearance itself and passes all subjects within the stipulated period of study $3/3\frac{1}{2}$ years (Full time/Sandwich) without any break in study.

First Class with Distinction

A candidate will be declared to have passed in First Class with Distinction if he/she secures not less than 75% of the aggregate marks in all the semesters put together and passes all the semesters except the I and II semester in the first appearance itself and passes all subjects within the stipulated period of study $3\frac{1}{2}$ years (Full time/Sandwich) without any break in study.

First Class

A candidate will be declared to have passed in First Class if he/she secures not less than 60% of the aggregate marks in all the semesters put together and passes all the subjects within the stipulated period of study $3\frac{1}{2}$ years (Full time/Sandwich) years without any break in study.

Second Class

All other successful candidates will be declared to have passed in Second Class.

14

Revaluation of Exam Papers

- > The candidate applying for revaluation of his/her answer script of any theory paper he/she had appeared has to fill in the prescribed application and remit fee of Rs.100/- per paper for getting xerox copies of answer script within 15 days from the date of publication of results. The candidate can collect the xerox copies of the answer script from the HOD concerned.
- If the candidate desires for revaluation he/she has to fill the application form enclosed with the xerox copy, pay the revaluation fee Rs.400/- per paper and submit the application in the office within one week from date of getting xerox copy.
- The revaluation system is not applicable for practical subject including written practical and project works. Applications received after due date will not be entertained.

Corrections in Mark Sheets and Diploma Certificates

The application for any correction in the certificate [Diploma (or) Mark Sheet] should be submitted in the office within 60 days from the date of issue of the certificates.

EXAMINATION FEES

Registration Fee for examination	Rs. 30/-
Exam Fees (Theory, Practical & Project - per paper)	Rs. 150/-
Mark Sheet of each semester	Rs. 75/-
Consolidated Marksheet	Rs. 200/-
Provisional Certificate	Rs. 110/-
Diploma Certificate	Rs. 225/-
Duplicate Mark sheet within 5 years	Rs. 150/-
Duplicate Mark Sheet between 5 years and 10 years	Rs. 225/-
Duplicate Mark sheet beyond 10 years	Rs. 300/-
Duplicate Consolidated Marksheet	Rs. 300 /-
	Exam Fees (Theory, Practical & Project - per paper) Mark Sheet of each semester Consolidated Marksheet Provisional Certificate Diploma Certificate Duplicate Mark sheet within 5 years Duplicate Mark Sheet between 5 years and 10 years Duplicate Mark sheet beyond 10 years

Note: Fees for Provisional and Diploma Certificates have to be paid along with VI/VII semester examination fees.

விகிழறைகள் மற்றும் நெறிமுறைகள்

- ் மிகவும் உயர்ந்த குணமான ஒழுக்கத்தை அனைத்து மாணவர்கள்டமும் முகவும் எதீர்பார்க்கப்படுகிறது. ஒழுக்கம் தவறும் மாணவர்கள் கடுமையாக தண்டிக்கப்படுவார்கள் மாணவர்கள் கல்லூரிக்கு கட்டாயமாக சீருடை அணிந்து வரவேண்டும்.
- மாணவர்கள் வகுப்பு ஆரம்பிப்பதற்கு 10 நிமிடத்திற்கு முன்பு வகுப்பிற்குள் வருதல் வேண்டும்.
- தாமதமாக வருபவர்கள் வகுப்பிற்கள் அனுமதிக்கப்படமாட்டார்கள்.
- வகுப்பு நேர்ந்தல் கூட்டமாக வகுப்பறை முன் நீன்று கொண்டிருப்பது போன்ற மற்றவர்களுக்கு தொல்கை கரும் செயல்கள் அறவே தவிர்க்கப்பட வேண்டும்.
- தரும் காவியில் இருக்க ் வகுப்புகள் முழந்த பின்பு தகுந்த காறணமின்றி எந்த ஒரு மாணவரும் கல்லூரியில் இருக்க அனுமதிக்கப்பட மாட்டார்கள்.
- 💠 தவிர்க்க முடியாத காரணங்களால் விடுப்பு எடுக்கும் மாணவர்கள் பெற்றோர் அல்லது தனாகக முடியாத காழமுத்தீட்ட விடுப்பு விண்ணப்பத்தை வகுப்பிற்கு வரும்போது பாதுகாவரை கையெமுத்தீட்ட விடுப்பு விண்ணப்பத்தை வகுப்பிற்கு வரும்போது தறைத்தலைவரிடம் தவறாமல் ஒப்படைக்க வேண்டும். தவறுபவர்கள் வகுப்பிற்குள் அனுமதிக்கப்படமாட்டார்கள்.
- முன்னறிவிப்பின்றி ஒரு வாரத்திற்கு மேல் விடுப்பு எடுக்கும் மாணவர்களின் பெயர்கள் வருகைப் பதிவேட்டிலிருந்து நக்கப்படும்.
- வருகை பற்ற காகும் காகுப்பட்டு கல்லூரிக்கு சேதத்தை விளைவிக்கும் மாணவர்கள் அபுராதத்துடன் தண்டனைக்குள்ளாவார்கள்.
- அபராத்தைடன் தடைபோடுகளை மீறும் மாணவர்கள் அவர்களின் தவறுகளுக்கேற்ப ் விதிகள் மற்றும் கட்டுப்பாடுகளை மீறும் மாணவர்கள் அவர்களின் தவறுகளுக்கேற்ப அபராதம் மற்றும் கல்லூரியிலிருந்து தற்காலிகமாகவோ அல்லது நீரந்தரமாகவோ
- ் அடிக்கடி விடுப்பு எடுத்தல். தொடரும் பொறுப்பற்ற தன்மை ஆகியவை ஒரு மாணவனை கல்லூரியலிருந்து வெளியேற்ற போதுமான காரணங்களாகும்.
- ் கல்லூரி முதல்வரிடம் கொண்டு செல்லப்படும் மாணவர்களின் எந்த ஒரு ஒழுக்கம் தவறிய நடத்தையும் கடுமையான கண்டனத்தீற்குள்ளாகும்.
- நடநடைநடிம் கருவக்கியிழ்த்தல். போதை வஸ்துகளை பயன்படுத்துதல் மற்றும் உடன் வைத்திருத்தல் போன்றவை கடுமையாக தடுக்கப்படுகிறது.
- T-Shirts and Jeans போன்றவை கண்டிப்பாக அணியக்கூடாது.

குற்றூரி வளாகத்திற்குள் மாணவர்கள் செல்போன்கள் கொண்டுவர அனுமதிக்கப்படமாட்டார்கள் மாணவர்கள் கல்லூரிக்கு கொண்டுவரும் செல்போன்கள் கண்டிப்பாக பறிமுதல் செய்யப்படும் எக்காரணம் கொண்டும் திருப்பி தரப்படமாட்டாது.

மகீப்பெண் பட்டியல் விபரம்

- 💠 மாதாந்தீர மற்றும் மாதீரி தேர்வுகளுக்கு பின் மதீப்பெண் விபரம் பெற்றோர் அல்லை பாதுகாவரைக்கு அனுப்பப்படும். குறைவான மதீப்பெண்கள் பெற்ற மாணவர்களது பெற்றோர்கள் மட்டும் துறைத்தலைவரை அணுக வேண்டும்.
- 💠 மாணவர்களின் வருகைப்பதிவு குறைந்தால் மாணவர்களின் பெற்றோர் அல்லது பாதுகாவலருக்கு உடனே தகவல் தெரிவிக்கப்படும்.

பகமவகை (RAGGING) தடை

பயிகை வளாகத்தில் உள்ளும் வெளியும் பகடிவதை தடை செய்யப்பட்டுள்ளது. பகடிவதை மன்னிக்க முடியாத குற்றமாகும் என்று மாணவர்கள் எச்சரிக்கப்படுகிறார்கள். இந்த உத்தரவை மீதி பக்ஷவதையில் ஈடுபடும் மாணவர்கள், பயிகைத்திலிருந்து உடனடியாக நீக்கப்படுவர்.

Committees uploaded in the College Website

- Anti-Ragging Committee
- 2. Anti-Ragging Squad
- Students Grievance Redressel Committee(SGRC)
- Internal Complaints Committee(ICC)
- SC/ST Standing Committee

Students Advisor

- 1) Mr. S.Michaelraj/Workshop Inst. 8148456167
- 2) Ms. T.Vijayalakshmi/Lecturer(SG) 9944954402

Member - Anti Ragging

- 1) Ms. P.Santhi, Lecturer / I Year 9442767259
- 2) Mr. K.B.Velliyangiri, HOD/Arch 9976135240
- 3) Mr. S.Michaelraj/Workshop Inst. 8148456167

RULES AND REGULATIONS

CONDUCT AND DISCIPLINE

- Discipline of a high order is expected from all students and indiscipline of any kind will be severely
- The students should wear Uniform compulsorily.
- Students are required to be regular and punctual to their classes.
- The students are expected to be in their classes atleast 10 minutes before the commencement of the classes. Late comers will be refused admission to the class.
- Perfect order and silence should be maintained in the class room during working hours.
- Students should not loiter about in the veranda or open space during class hours and should not gather in groups in front of the lecture halls and other places.
- Students who are not able to attend classes for compelling personal reasons should submit leave letters signed by the parent/guardian to the HOD on the day of attending classes next without fail. Those who do not comply with this will not be allowed to attend the classes thereafter.
- Students who have been absent for more than a week without information will be removed from
- Irregular attendance, habitual idleness, misbehavior in and out of the institution are sufficient reasons for the dismissal of a student.
- Student should not remain in the institution without any valid reason after the classes are over.
- Students should not scribble or in any way deface the walls, floors, desks, drawing boards, toilet block, etc. They must take extreme care to see that cleanliness is maintained in the entire campus. Any violation will entail penalty and further disciplinary action.
- Students not complying with any of the rules or regulations are liable to be fined, suspended or dismissed from the institution, depending on the gravity of the offence.
- Any act of indiscipline of students reported to the Principal will be viewed seriously.

Students are strictly warned that they should not possess cellphones with in the college Campus. Cell Phones found from any student will be confiscated and not be given back.

RAGGINNG IS BANNED

Ragging is an unpardonable injustice against students community and students who take part in this barbarian act will be expelled from the institution.

PROGRESS REPORT

- Progress Reports are sent to the parent or guardian at the end of each Monthly/Model examination, indicating the marks the student has secured in the examinations. Parents are instructed to meet the HOD soon after receiving the progress report.
- When any student is found short of attendance or irregular to class, reports are sent to his/ her parent/quardian.

தன்னாட்சித் தேர்வில் ஒழுங்கீனம் குறித்து எச்சரிக்கை :

- 💠 தன்னாட்சித்தோவில் ஒழுங்கீனச் செயலில் ஈடுபடும் மாணவர்கள் கடுமையான முறையில் தண்டிக்கப்படுவர் என அறிவிக்கப்படுகிறது. எக்காரணத்தை முன்னிட்டும் ஒழுங்கீனச் செயலில் ஈடுபட்ட பின்னர் மன்னிப்புக் கோரினால் அச்செயலை அங்கீகரிக்க இயலாது.
- தேர்வுக் கூடத்திலிருந்து ஒடுவதோ அல்லது தேர்வுக் கண்காணிப்பாளரோடு தர்க்கம் செய்தானே கடுமையான தண்டனைகள் வழங்கப்படும்.

கீழே குறப்பிட்டவைகள் தேர்வு கூடத்தில் நடைபெறும் ஒழுங்கீனச் செயல்களாகக் கருதப்படும்:

- 💠 தேர்வுக் கூடத்தில் அடுத்திருப்பவருடன் பேசுதல் அல்லது விடைத்தாள்கள் அடுத்தவருக்கு காண்பித்தல்
- தேர்வுக் கூடத்தீல் விடைத்தாள்களை ஒருவருக்கொருவர் மாற்றிக் கொள்வது
- வீனாத்தாள்ளே அல்லது வேறுவிதமான விவரங்களை மேனது. அளவுகோல், வரைப்பட உபகரணப் பெட்டிகளில் எழுதி வைத்தல் அல்லது மாணவர் தங்கள் உடலில் எந்த ஒரு பகுதீயிலாவது எமுதி வைத்திருத்தல்.

Outcome Based Education(OBE)

Our institution is practicing Outcome Based Education(OBE) which is student-centered instruction model that focuses on measuring student performance through outcomes. Outcomes include knowledge, skills and attitudes.

Outcomes included, the required knowledge and skill sets for a particular diploma programme is predetermined and the students are evaluated for all the required parameters (Outcomes) during the course of the program.

during the course the progress of the graduate in four parameters, which are The OBE model measures the progress of the graduate in four parameters, which are Program Educational Objectives (PEOs), Program Specific Outcomes (PSOs), Program Outcomes (POs) & Course Outcomes (COs).

Outcomes (FOS) are broad statements that describe the career and professional accomplishments that the program is preparing the graduates to achieve, PEO's are measured 4-5 years after graduation. Program Specific Outcomes(PSOs) are the statements that describe what the graduates of specific engineering program should be able to do.

Program Outcomes(POs) are narrower statements that describe what students are expected to know and be able to do by the time of graduation. Course Outcomes(COs) are the measurable parameters which evaluates each students performance for each course that the student undertakes in every semester.

The teaching learning process and assessment are being carried out in accordance with the revised Bloom's Taxonomy.

According to revised Bloom's taxonomy, the levels in cognitive domain are as follows:

Level	Descriptor	Level of Attainment
-	Demombering	Recalling from memory of previously learned material
3	II-developding	Evolaining ideas or concepts
	Applying	Using information in another familiar situation
	Assluning	Breaking information into part to explore Understandings & relationship
5	Evaluating	Justifying a decision or course of action
- 6	Creating	Generating new ideas, products or new ways of Viewing things.

SCHEME OF EXAMINATION - AUTONOMOUS

II & III Year

Autonomous Examinations in all courses of all semesters under the scheme of examination will be conducted at the end of each semester.

The sessional in all the courses will be awarded on the basis of continuous internal assessment made during the semester concerned. For each course 25 marks are allotted for internal assessments and 75 marks are allotted for Autonomous Examination.

Continuous Internal Evaluation

Itimuous same	Attendance	
1) 96% - 100%- 5 Marks 2) 91% - 95% - 4 Marks	3) 86% - 90% - 3 Marks 4) 81% - 85% - 2 Marks	5) 75% - 80% - 1 Mark

_	Theory	Marks	Practical .	Marks
-		5	Attendance	5
١. ا	Attendance	3		
2.	Test	10	Procedure / Observation / Tabulation and other practical related Work	5
3	Assignment	5	Tests	10
Δ. Δ	Seminar	5	Student Centred Learning (SCL) work sheet	5
4.	TOTAL	25	TOTAL	25

18

DEPARTMENT OF ARCHITECTURAL ASSISTANTSHIP(SW)

VISION

Excellence in providing architectural education and infuse a motivational spirit in students for innovative designs, creations and entrepreneurship.

MISSION

- M1: To educate and train students in architecture with updated curriculum and prepare them for successful employment in industry or self-enterprise by providing best teaching and learning practice.
- M2: To provide a conducive, creative and enjoyable ambience to transform students with high ethical values, professional quality and leadership skills to face any real time problem.
- M3: To develop the technical skills of the students by providing effective training in computer applications in architectural drafting and designs and practical training in architect's firm.
- M4: To inculcate lifelong learning skills to face challenges with innovations.

PROGRAMME EDUCATIONAL OBJECTIVES (PEOs)

- PEO1: Our Diploma graduate will have the ability to apply technical knowledge of the throries and practices in the field of Architecture.
- PEO2: Our Diploma graduates will be able to apply real practical Knowledge and manage the construction sites as supervisor and to become an entrepreneur in architectural field or pursue higher education.
- PEO3: Our Diploma graduates will be able to apply strong interpersonal ability, communication skills, leadership qualities to express creative and independent ideas with high regard to professionalism and ethical behavior.

PROGRAMME SPECIFIC OUTCOMES (PSOs)

- PSO1: Understand elements of Architecture, basics of interdisciplinary courses and apply basic principles in Architecture field.
- PSO2: Understand and apply the principles of building materials, structural design, mechanics of structures, surveying, environmental engineering, building services, estimating & costing, construction techniques and management.
- PSO3: Create architectural plan, drafting, renderings, and designs and apply in computer aided designs to develop 2D and 3D drawings and models.

	FIRE	ST SEMES	FIRST SEMESTER ('E' SCHEME)				
	Course Tyne	Code	Course Title	1.1.	L.T.P Period(Hrs.) Credit	Credit	-
Course Category	course type		1	000	30	-	۰
1.1. & Casial Calanda	Theory	TAEIIIO	TAEII10 Tamil Marabu	7-0-0	30	•	_
umanities & social science	_	MAPILOR	JA D 1130 Basic Methernation	3-1-0	09	4	-
asic Science	Incory	DILL 1310	Desire Physics	2.0.2	09	3	_
asic Science	Practicum	rucisso	Danie raysies		***	•	_
-	Deactions	CHE1340	CHE1340 Basic Chemistry	2-0-2	09	•	_
ISIC Science	-	ENETRE	DADIACO Communicative English	1-0-2	45	7	
umanities & Social Science	_	HINDELSON	DESCRIPTION OF THE PROPERTY OF	1.0.2	45	7	
nameering Science	Practicum	WFEIJOU	Dasic workshop Fractices				
Service Colonies	Descrice	DSE1270	DSE1270 Digital Workplace Skills	000	69	7	_
ngineering science	A A COLUMN STATE COMMISSION	0201380	DELIZED Basic English for Employability	0.0-4	09	7	
pen Elective	_	0071220	County Lab		15	0	
umanities & Social Science	=	OFE1430	OFFISA CLOWIN TWO		40	0	
udit Course	Integrated Learning Experience	ACEISIO	Induction Program - 1		10	0	
udit Course	Integrated Learning Experience	ACEISII	I & E. Club Activity Community Initiatives				
	Integrated Lauring Proprietor	ACE1512	ACR1512 Show Floor Immersion		00	0	
ndit Course	The grant of the state of the s	4001613	ACETEL Health & Wellness		30	0	
ndit Course	Integrated Learning Experience	1	Contract Lad Institution	•	22	0	
udit Course	Integrated Learning Experience AUE 1314 Student-Lea Intuative	ACEISI4	MUDGUL-TCG INITIATIVE	-	277	2.0	-

	Course Category	Course Type	Course Title	-	Period(Mrs.)	Create	ENG ETT
Ħ	Course Caregory		The state of the same	2-0-0	30		Theory
_	Humanities & Social Science	Theory	Immirrary I normannement		37	**	Theory
•	Brown Com	Theory	Basics of Architecture	3-0-0	2		-
4	riogami Cole	incoi)	A Markementine	4-0-1	75	-	Practical
3	Basic Science	Practicum	Applied Mathematics - 1		00	4	Practical
4	Basic Science	Practicum	Applied Sciences - 1		*	,	Practical
*	Basic Science	Practicum	Basic Engineering Practices	7-0-1	7 5		Bearing
	Talianian Calance	4	Drafting Practices - 1	100	00		
0	Engineering Science	_	The Profits of the Parity of t	1-0-2	45	7	Practical
-	Humanities & Social Science	_	Communicative Engine II	1.0.2	45	7	NA
90	Open Elective	Advanced Skill Certification	Advanced Skills Certification - 2		9.0	0	
0	Humanities & Social Science	Integrated Learning Experience	Growth Lab		9 6		
. 5	Audit Course	_	1&E/ Club Activity / Community Initiatives		20	00	
2:	Audit Course	Integrated Learning Experience	Emerging Technology Seminars				
::	Andis Course	Integrated Learning Experience	Shop Floor Immersion	,	• :	•	03
4	Audit Course	Internated Learning Experience	Health & Wellness		30	-	
13	3 Audit Course	Integrated resums rypenetics	Condent Lad Initiative		24	0	
4	Audit Course	Integrated Learning Experience	Total		595	20	

DIPLOMA IN ARCHITECTURAL ASSISTANTSHIP(SW)

Course Code	III SEMESTER - D' SCHEI	Hrs.	Int.	Ext.	Max.	Min.
AAD310	Building Materials		Mks.	Miss.	Mks.	Mks.
AAD320	Survey Theory	3	25	7.5	001	40
AAD330	Theory of Architecture	3	25	75	100	40
AAD340	History of Architecture - I	3	25	75	100	40
AAD350	Building Services	3	2.5	7.5	100	40
AAD360	Building Construction and Detailing - I	3	25	75	100	40
AAD370	Architectural Drawing - I	3	25	7.5	100	50
AAD380	Basic Design	3	25	75	100	50
		3	25	75	100	50
AAD390	Computer Application in Architecture -I	3	25	75	100	50
	Total				900	3.0

	IV SEMESTER - 'D' SCHEME				1700	
Course Code	Course	Hrs.	Int.	Ext.	Met	Min.
AAD410	Architect's Office & Studio Practice-I	1 1			Mks.	
	Total		23	1 /3	100	

Course Code	Course	Hrs.		Ext.	Max	Min
AAD510	Mechanics of Structures	-	Mks		Mks	
AAD520	History of Architecture - II Elective-I: Theory	3	25 25	75	100	40
AAD531	i) Elements of Interior Design					
AAD532	ii) Contemporary Architecture	1 3	25	75	100	40
AAD533	iii) Architectural Acoustics	1 3	25	75	100	40
AAD540	Architectural Drawing - II	3	25	75	100	50
AAD550	Architectural Design Studio - I	3	25 25 25 25	75	100	50
AAD560	Computer Application in Architecture - II	3	2.5	75	100	50
	Elective-I: Practical	3	25	75	100	50
AAD571	i) Architectural Model Making			522212		0.225
AAD572	i) Architectural Model Making ii) Elements of Interior Design	3	25	75	100	50
AAD573	iii) Surveying Practice	3	25	75	100	50
AAD580	Entrepreneurship and Startups	3	25	75	100	50
AALD JUU		3	25	75	100	50
	Total				900	

Course	VI SEMESTER - 'D' SCHEMI	2				
Code	Course	Hrs.	Int. Mks.	Ext.		Min.
AAD610	Structural Design	-			Mks.	Mks.
AAD620	Estimating and Costing	3	2.5	75	100	40
AAD630	Environmental Engineering	3	25	75	100	40
AAD640	Professional Practice and Management	3	25	75	100	40
	Elective-II: Theory	3	25	75	100	40
AAD651	i) Landscape Architecture	1.00	1000	200	a reserv	110000
AAD652	ii) Town Planning	3	25	75	100	40
AAD653	iii) Sustainable Architecture	3	2.5	75	100	40
AAD660	Building Construction of D	3	25	75	100	40
AAD670	Building Construction and Detailing - II	3	2.5	75	100	50
AAD680	Architectural Design Studio - II	3	25	75	100	50
	Computer Application in Architecture - III Elective-II: Practical	3	25	75	100	50
AAD691	i) Structural Detailing and Drawing					
AAD692	ii) Landscape and Detailing	3	25	75	100	50
AAD693	iii) Duilding Coming	3	25	75	100	50
1710093	iii)Building Services Practical	3	25	75	100	50
	Total -				000	

Course	Course Course	Int.	Ext.	Mar	Min.
AAD710	Architect's Office & Studio Practice - II	Mks.	MIKE	Mks.	Mks
AAD720	Project Work	2.5		100	
	Total	25	13	200	50

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

VISION

Create excellent diploma engineers capable of facing the contemporary and future challenges in the field of Electronics and Communication Engineering through students centred teaching learning practices with social responsibility.

MISSION

- M1: To impart quality education and training with competitive curriculum and prepare the students to excel in professional career.
- M2: To provide a creative environment and equip the students with technical skills and knowledge through well structured teaching - learning process and to achieve academic excellence.
- M3: To strengthen the soft skills, especially of rural students through co-curricular and extracurricular activities.
- M4: To create awareness and thirst for lifelong learning through interactions with outside world regarding contemporary issues, technological trends and entrepreneurship

PROGRAM EDUCATIONAL OBJECTIVES (PEOs)

- PEO1: Our Diploma graduates will have the ability to work in industry, institute and as an entrepreneur in Electronics and Communication Engineering field, pursue higher education and develop independent and lifelong learning skills for continuous professional development.
- PEO2: Our Diploma graduates will be able to demonstrate technical competence in their chosen field of employment by identifying, analysing and providing engineering solutions using current techniques and tools.
- PEO3: Our Diploma graduates will be able to communicate effectively and practice professional ethics and social responsibility in their career.

PROGRAM SPECIFIC OUTCOMES (PSOs)

- PSO1: Understand the fundamental concepts and techniques of Electronics and communication Engineering to design and develop the Electronics, Digital, Microcontroller and communication systems.
- PSO2: Apply the technical knowledge and skills in VLSI design, embedded systems and advanced communication systems using appropriate tools
- PSO3: Analyze and develop relevant solutions using domain knowledge with respect to design and analysis using hardware and software tools.

DIPLOMA IN ELECTRONICS AND COMMUNICATION ENGINEERING

	A CONTROLLED			STATES OF SCHEME				l
1	Himmitian & Could Co.	Course type	Code	Course Title				
	Decing and Social Science	Theory	TAFILLO	TARILIO Tamil Manage	-1-1-1	Period(Hrs.) Credit	Credit	End
	Dasic Science	Theory	MAELLOO	Della Maraba	2-0-0	30	-	1
-	Basic Science	Practicum	PHEITTO	PHELITO BASIC Mathematics	3-1-0	9		1
	Basic Science	Practicum	CHEI340	CHELLOSO Basic Physics	2-0-2	09		2
_	Francisco & Social Science	Practicum	ENE1350	ENEI350 Commission Paris	2-0-2	09	-	4
_	Facineering Science	Practicum	WPE1360	WPE1360 Basic Workshop Providence	1.0-2	45	**	Pract
_	Open Elective	Practical	DSE1270	DSE1270 Digital Workplace Skills	1-0-2	43	**	Practi
_	Humanities & Social Science	Advanced Skill Certification	BEE1280	BEE1280 Basic English for Employability	1000	09	**	Present
-	Audit Course	Integrated Learning Experience	GLE1490	GLE1490 Growth Lab	1	00	~	Practi
_	Audit Course	Integrated Learning Experience	ACE1510	Induction Program - I		2 5	0	
-	Audit Course	Integrated Learning Experience	ACEISII	ACE1511 I&E Club Activity/ Community Initiatives		30	00	200
-	Audit Course	Integrated Learning Experience	ACE1513	ACE1513 Health & Wellness		30	0	
4	Series Control	Integrated Learning Experience	ACE1514	ACE1514 Student-Led Initiative		30	0	
13	1. I home 16 15 Th. T			Dotal		33	0	
ŧ	S. Louis Library - 13 Hrs., Icst & Revision - 60 Hrs	/ision - 60 Hrs			_	27.0		I

-	SEC	OND SENESTED AND COMPANY				
Course Category	Course Type	Court Title				
Social Science	Theory	Tamizher Thoshiller	LEP	Period(Hrs.)	Credit	End Press
4 Program Core 5 Basic Science 6 Basic Science 7 Humanites & Social Science 8 Open Elective 9 Humanites & Social Science 10 Audit Course 11 Audit Course 12 Audit Course 13 Audit Course 14 Audit Course 16 Audit Course 17 Audit Course 18 Audit Course 19 Audit Course 10 Audit Course 10 Audit Course 11 Audit Course	Theory Practicum Practicum Practicum Practicum Lab Lab Practicum Advanced Skill Certification Integrated Learning Experience		2.00 3.00 1.04 1.04 1.04 1.04 1.04 1.04	24 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	n+nnnn00000	Theory Theory Practica Practica Practica Practica NA

ELECTRONICS AND COMMUNICATION ENGINEERING III SEMESTER. 'D' SCHEME

Course Code	Course	Hrs.		Ext. Mis.*	Max.	Min.
ECD320 ECD330 ECD340 ECD350	Electronic Devices and Circuits Electrical Circuits and Instrumentation Programming in 'C' Electronic Devices and Circuits Practical Electrical Circuits and Instrumentation Practical Programming in 'C' Practical	3 3 3 3	25 25 25 25 25	75 75 75 75 75	100 100 100 100 100	40 40 40 50 50
	Simulation Practical Total	3	25	75	100	50

IVSEMESTER- 'D' SCHEME

Course Code	Course	Hrs.		Ext. Mla.*	Max.	Min.
ECD410	Industrial Electronics	3	25	7.5	100	40
ECD420	Communication Engineering	3	25	75	100	40
ECD430	Analog and Digital Electronics	3	2.5	75	100	40
ECD440	E-Vehicle Technology & Policy	3	25	75	100	40
ECD450	Industrial Electronics Practical	3	25	75	100	50
ECD460	Communication Engineering Practical	13	25	75	100	50
ECD470		3	25	75	100	50
	Total				700	-

V SEMESTER - 'D' SCHEME

Course Code	Course	Hrs.	Int. Mks.		Mar. Mks.	Min. Mks.
ECD510	Analog and Digital Communication Systems	3	25	75	100	40
ECD520		3	25	75	100	40
ECD531	i) Very Large Scale Integration	3	25	75	100	40
ECD532		3	25	75	100	40
ECD533	iii) Basics of Digital Signal and Image Processing	3	2.5	75	100	40
ECD540	Analog and Digital Communication Practical	3	25	75	100	50
ECD550		3	25	75	100	50
ECD561	i) Very Large Scale Integration Practical	3	25	75	100	50
ECD562	ii) Consumer Electronics Practical	3	25	75	100	50
ECD563	iii) Signal and Image processing Practical	3	25	75	100	50
ECD570	Entrepreneurship and Start - ups#	3	25	75	100	50
	Total				700	

VI SEMESTER - 'D' SCHEME

Course Code	Course	Hrs.		Ext. Mks.	Max. Mks.	Min. Mks
ECD610	Computer Hardware Servicing and Networking	3	25	75	100	40
ECD620	Biomedical Instrumentation Elective-II: Theory	3	25	75	100	40
ECD631	i) Television Engineering	3		75	100	40
ECD632	ii) Mobile and Optical Communications	3		75	100	40
ECD633	iii) Embedded Systems	3	25	75	100	40
ECD640	Computer Hardware Servicing and Networking Practical Elective-II: Practical	3	25	75	100	50
ECD651	Elective-II: Television Engineering Practical	3	25	75	100	50
ECD652	Elective-II: Mobile and Optical Communication Practical	3	25	75	100	50
ECD653	Elective-II: Embedded Systems Practical	3	25	75	100	50
ECD660	Project Work and Intentship	3	25	75	100	50
	Total				600	

^{*} Examination will be conducted for 100 marks and it will be reduced to 75 marks.

Common with Mechanical Engineering.

24

DEPARTMENT OF MODERN OFFICE PRACTICE

VISION

Envisions to provide excellent and value based commerce education.

MISSION

- M1: To impart commerce education and training through constant updated curriculum.
- M2: To provide an effective ambience for Teaching Learning Practice.
- M3: To strengthen soft skills of rural bound students through Co-curricular and extra curricular activities.
- M4: To provide for holistic and value based development of students by inculcating the habit of lifelong learning.

PROGRAMME EDUCATIONAL OBJECTIVES (PEOs)

- PEO1: Our Diploma graduates will have the ability to create the students with required levels of competence for employment, self-employment and also for higher education in Commerce and Business Studies.
- PEO2: Our Diploma graduates will be able to analyze and identify customer requirements in multidisciplinary domains.
- PEO3: Our Diploma graduates will be able to involve actively in enterprises and services at all levels by gaining knowledge and skills.

PROGRAMME SPECIFIC OUTCOME (PSOs)

- PSO1: Understand the basic elements of Commerce, Economics, Banking, Marketing and Accounting Aspects.
- PSO2: Develop the professional skill of Typewriting and Computer Applications.
- PSO3: Empowering students with all knowledge and guidance that they need to become management professional.

DIPLOMA IN MODERN OFFICE PRACTICE

I SEMESTER- 'D' SCHEME

Course Code	Course	Hrs.	Int. Mks.	Ext. Mks.	Max. Mks.	Min Mks.
MOPD101	Communicative English - I	3	25	75	100	40
MOPD 102	Elements of Commerce	3	25	75	100	40
MOPD 103	Principles of Accountancy	3	25	75	100	40
MOPD104	Principles of Economics	3	25	75	100	40
MOPD105	Basics of Computer	3	25	75	100	40
MOPD106	Typewriting English - Level -1	30 Min	25	75	100	45
MOPD107	Office Automation Lab-I	3	2.5	75	100	50
	Total				700	

II SEMESTER-'D' SCHEME

Course Code	Course	Hrs	Int. Mks.	Ext. Mks.*	Max. Mks.	Min. Mks.
MOPD201	Communicative English - II	3	25	75	100	40
MOPD202	Business Organisation	3	25	75	100	40
MOPD203	Financial Accounting	3	25	75	100	40
MOPD204	Typewriting - English - (GTE) Pre-Junior	10 Min	25	75	100	45
MOPD205	Typewriting - Tamil - (GTE) Pre-Junior	10 Min	25	75	100	45
MOPD206	Office Automation Lab-II	3	25	75	100	50
MOPD207	Communication Skill Practical	3	25	75	100	50
	Elective : Banking Elective : Elements of Shorthand English - Theory I	3	25 25	75 75	100 100	40 40
	Total				800	

III SEMESTER - 'D' SCHEME

Course Code	Course	Hrs.	Int. Mks.	Ext. Mks.*	Max. Mks.	Min. Mks.
MOPD301	English	3	25	75	100	40
MOPD302	Advanced Financial Accounting	3	25	75	100	40
MOPD303	Business Statistics	3	25	75	100	40
MOPD304	Typewriting - English junior - Paper - I (GTE)	10min	25	75	100	45
	Elements of Shorthand English Theory-II	2 hrs	25	75	100	45
MOPD306	Elective : Marketing	3	25	75	100	40
MOPD307	Data Analytical -Lab	3	25	75	100	50
MOPD308	Desktop Publishing - Lab	3	25	75	100	50
	Total				700	

^{*} Examination will be conducted for 100 marks and it will be reduced to 75 marks.

DIPLOMA INMODERN OFFICE PRACTICE-'D' SCHEME IV SEMESTER-'D' SCHEME

Course Code	Course	Hn	Int. Mks.	Ext. Mks.*	Max. Mks.	Min. Mks.
MOPD401	Values and Ethics	3	25	75	100	40
MOPD402	Partnership Accounting	3	25	75	100	40
MOPD403	Cost Accounting	3	25	75	100	40
MOPD404	Typewriting -English Junior -Paper - II (GTE)	45min	25		100	45
MOPD405	Elective: Shorthand English Junior-Speed(60-WPM)	Dic.7min Trns.1Hr.	25	75	100	45
MOPD406	Elective : Business Law	3	25	75	100	40
MOPD407	Computerized Accounting - Lab-I	3	25	75	100	50
MOPD408	RDBMS Lab	3	25	75	100	50
	Total				700	

V SEMESTER-'D'SCHEME

Course Code	Course	Hrs.	Int. Mks.	Ext. Mks.	Max. Mks.	Min. Mks.
MOPD501	Goods and Services Tax(GST)	3	25	75	100	40
MOPD502	Corporate Accounting	3	25	75	100	40
MOPD503	Management Accounting	3	25	75	100	40
MOPD504	Typewriting English (GTE) Senior - Paper I	10min	25	75	100	45
MOPD505	Elective : Shorthand English Junior-Speed(80 WPM)	Dic.7min Tms.1Hr	25	75	100	45
MOPD506	Elective : Auditing	3	25	75	100	40
MOPD507	Computerized Accounting - Lab - II	3	25	75	100	50
MOPD508	Entrepreneurship and Startups	3	25	75	100	50
	Total				700	

VI SEMESTER- 'D' SCHEME

Course Code	Course	Hrs.	Int. Mks.	Ext. Mks.	Max. Mks.	Min. Mks.
MOPD601	Business Correspondence in English	3	25	75	100	40
MOPD602	Business Accounting	3	25	75	100	40
MOPD603	Indian Economy	3	25	75	100	40
MOPD604	Principles of Management	3	25	75	100	40
MOPD605	Typewriting - English-Senior-Paper-II (GTE)	1 hr.	25	75	100	45
MOPD606	Project Work and Internship	3	25	75	100	50
	Total				600	

DEPARTMENT OF COMPUTER ENGINEERING

VISION

Develop highly competent diploma Computer Engineers to manage the global challenges with latest technologies to suit the need of the industry and society.

MISSION

- M1: To provide quality education and training with updated curriculum.
- M2: To create innovative teaching learning environment with motivation for self learning for problem solving through ICT infrastructure.
- M3: To strengthens soft skills of students especially of rural students through co-curricular and extracurricular activities.
- M4: To mould the students as professional diploma engineers with moral, ethical and social values and encourage them to become entrepreneurs, also encourage them for lifelong learning.

PROGRAMME EDUCATIONAL OBJECTIVES (PEOs)

- PEO1: Our Diploma graduates will have the ability to apply knowledge of computer engineering to pursue variety of career / higher education.
- PEO2: Our Diploma graduates will be able to design solutions that are technically sound, economically viable by following the ethical values.
- PEO3: Our Diploma graduates will be effective to work in new technologies by constantly upgrading their skills and attitude towards lifelong learning.

PROGRAMME SPECIFIC OUTCOMES (PSOs)

- PSO1: Analyze and develop essential proficiency skills in the areas related to engineering science, communicating the earned knowledge, algorithms and analysis, system software and networking and to apply the knowledge based skill to solve real time problems.
- PSO2: Apply programming skills for the software development using modern computer languages, tools and platforms.
- PSO3: Utilize the knowledge in the computer hardware, network, multimedia and product development.

25

DIPLOMA IN COMPUTER ENGINEERING

*	Course Category	Course Type	Code	Course Title	5.5	Period(Hrs.) Credit End	Credit
-	Humanities & Social Science	Theory	TAEIIIO	FAEI110 Tamil Mumbu	2-0-0	30	2
	Basis Colonge	Theory	MAE1120	AAE1120 Basic Mathematics	3-1-0	09	4
4 =	Basic Science	Practicum	PHE1330	HE1330 Basic Physics	2-0-2	09	2
. 4	Basic Science	Practicum	CHE1340	CHE1340 Basic Chemistry	2-0-2	09	3
	Humanities & Social Science	Practicum	ENE1350	BNE1350 Communicative English I	1-0-2	45	~
. 4	Engineering Science	Practicum	WPE1360	WPE1360 Basic Workshop Practices	1-0-2	45	7
9 1	Freincering Science	Practical	DSE1270	DSE1270 Digital Workplace Skills	0-0-4	09	~
- 00	Onen Elective	Advanced Skill Certification	BEE1280	3EE1280 Basic English for Employability	0-0-4	09	~
0	Humanities & Social Science	Integrated Learning Experience	GLE1490	JLE1490 Growth Lab		15	0
. 5	Andir Course	Integrated Learning Experience	ACE1510	CE1510 Induction Program - I		40	0
2=	Audit Course	Integrated Learning Experience	ACE1511	CE1511 1&E/ Club Activity/ Community Initiatives		30	0
13	Audit Course	Integrated Learning Experience	ACE1512	CE1512 Shop Floor Immersion		90	0
: =	Audit Course	Integrated Learning Experience	ACE1513	ACE1513 Health & Wellness		30	0
3	4 Audit Course	Integrated Learning Experience ACE1514 Student-Led Initiative	ACE1514	Student-Led Initiative		22	0
1				Total		898	20

Etum ory ory ory ory ctical ctical

=	Course Category	Course Type	Course Title	LTP	Period(Hrs.)	Credit	End Ex
1-	Humanities & Social Science	Theory	Tamizhar Thozhilnutpam	2-0-0	30	2	Theory
	Program Core	Theory	Basics of Computer Engineering	3-0-0	45	•	Theory
	Ratic Science	Practicum	Applied Mathematics - 3	10-1	7.5	•	Practica
. 4	Raule Science	Practicum	Applied Sciences - 3	5.0-4	06	4	Practical
	Rasic Science	Practicum	Basic Engineering Practices	1-0-2	45	**	Practical
. 4	Tenineering Science	Lab	Drafting Practices - 3	0-0-4	09	7	Practical
9 6	Humanities & Social Science	Practicum	Communicative English - II	1-0-2	45	7	Practical
	Open Floritor	Advanced Skill Certification	Advanced Skills Certification - 2	1-0-5	45	**	××
	Humanities & Social Science	_	Growth Lab		30	0	
. 5	Andi Course	-	1&E/ Club Activity / Community Initiatives		30	0	
2=	Andi Course	Integrated Learning Experience	Emerging Technology Seminars			0	
2	Audit Course	Integrated Learning Experience	Shoe Floor Immersion		20	0	
: :	Audit Course	Integrated Learning Experience	Health & Wellness		30	0	
2 2	Audit Course	Integrated Learning Experience	Student-Led Initiative		24	0	
1	Course Course		W. e		373	3.0	

DIPLOMA IN COMPUTER ENGINEERING

Course Code	Course Course	Hrs.	Int.	Ext.		1000000
CTD310	Basics of Electrical and Electronics Engineering		Mks.	Mks.	Mics.	Mks.
CTD320	Operating Systems	3	2.5	7.5	100	40
CTD330	C Programming and Data structures	3	2.5	75	100	40
CTD340	Electrical and Electronics	3	2.5	7.5	100	40
CTD350	Electrical and Electronics Engineering Practical	3	25	7.5	100	50
CTD360	C Programming and Data Structures Practical	3	2.5	75	100	50
CTD370	E Publishing Practical	3	25	75	100	50
2.2510		3	25	75	100	50
	Total				700	30

149	EMESTER-'D'SCHEME
Course	- comme

Code	Course	Hrs.	Int.	Ext.	Max.	Min.
CTD410	Computer Architecture		Mks.	Mia,	Mks.	Mics.
CTD420	Web design and Drosses	3	25	75	100	40
CTD430	Object Oriented Programming with Java	3	25	75	100	40
		3	25	75	100	40
CTD450	Web design and Programming Practical	3	25	75	100	40
CIDTOU	Java Frogramming Practical	3	25	75	100	50
CTD470	RDBMS Practical	3	25	75	100	50
	Total	3	25	75	100	50
. T					700	

will be conducted for 100 marks and it will be reduced to 75 marks.

Course Code	Course Course	Hrs.	Int. Mks.	Ext. Mks.	Max. Mks.	Min.
CTD510	Python Programming	-		14165		MIKE
CTD520	Cloud Computing and Internet of Things	3	25	75	100	40
	Liective-1: Theory	3	25	75	100	40
CTD531	i) Component Based Technology	3	25	75	100	
CTD532	(III) Artificial Intelligence and Data analysiss	13			100	40
CTD533	iii) Mobile Computing	13	25	75	100	40
CTD540	Python Programming Practical	3	25	75	100	40
CTDSSO	Cloud Computing and Later Carl	3	25	75	100	50
	Cloud Computing and Internet of Things Practical Elective-1: Practical	3	25	75	100	50
CTD561	i) Component Based Technology Practical	13	25	75	100	
C1D562	11) Data analytics using Python Practical	15 1			100	50
CTD563	iii) Mobile Computing Practical	13 1	25	75	100	50
CTD570	Entrepreneurship and Startups #	3	25	75	100	50
210370		3	25	75	100	50
	Total				700	

VI SEMESTER - 'D' SCHEME

Course Code	Course	Hrs.	Int. Mks.		Max. Mks.	Min.
CTD610	Computer Hardware and Servicing	1 3	25	75	100	40
CTD620	Computer Networks and Security Elective-II: Theory	3	25	75	100	40
CTD631	i) Software Engineering	3	25	75	100	40
CTD632	ii) Multimedia Systems	13	25	75	100	
CTD632	iii) Data science and Big Data	. 3	25	75	100	40
CTD640	Computer Hardware and Networking Practical Elective-II: Practical	. 3	25	75	100	50
CTD651	i) Software Engineering Practical	3	25	75	100	
CTD652	ii) Multimedia Systems Practical	1 3 1	25	75	100	50
CTD653	iii) Data Science and Big Data Practical	3	25	75	100	50
CTD660	Project work and Internship	3	25	75	100	50
	Total				600	20

[#] Common with Mechanical Engin

30

DEPARTMENT OF CIVIL ENGINEERING

VISION

Produce competent and socially aware diploma Civil Engineers, by providing quality education and training to meet the challenges for sustainable environment.

MISSION

- M1: To provide sound technical knowledge and skills with updated curriculum and infrastructural facilities.
- M2: To provide an ambience for effective teaching learning practices
- M3: To provide soft skills especially of rural students through co-curricular and extra-curricular activities.
- M4: To facilitate the students to play leadership roles for the betterment of the society in a sustainable manner.

PROGRAMME EDUCATIONAL OBJECTIVES (PEOs)

- PEO1: Our Diploma graduates will have the ability to practice civil engineering in a responsible, professional and ethical manner or take up higher education and pursue productive careers in private and government organizations/entrepreneurship.
- PEO2: Our Diploma graduates will be able to exhibit professionalism, ethical attitude, communication, teamwork, social responsibility and adopt current trends in technology.
- PEO3: Our Diploma graduates will be able to engage in lifelong learning and adapt to changing professional and societal needs.

PROGRAMME SPECIFIC OUTCOMES (PSOs)

- PSO1: Understand the fundamental, mathematical, scientific and engineering concepts to have a significant and positive long term impact on the field of civil engineering and provide sustainable solutions to the civil engineering problems.
- PSO2: Apply specific program principles to analysis, design, laboratory investigations and construction aspects of civil engineering infrastructure.
- PSO3: Ability to analyse and design using codes of practice and software packages.

		1	End End Theory Theory Theory Theory Practica Practica Practica
		1	4 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
		Periodi Heat	10 10 10 10 10 10 10 10
		L.T.P	20-2
FIRST SEMPSTED AND SCHOOL	Code	Course Title	TAEIII0 Tamil Marsho MAEII20 Basic Mathermics PHEI330 Basic Physics CHEI330 Basic Chemistry ENEI330 Communication English I WPEI340 Basic Chemistry ENEI350 Communication English I WEEI250 Digital Workplace Skilles BEEI250 Basic English for Employability ACEIS10 Induction Program - I ACEIS11 I&P CLIMA Activity Community Initiatives ACEIS12 Shop Floor Immersion ACEIS13 Shop Floor Immersion ACEIS13 Shop Floor Immersion ACEIS13 Shop Floor Immersion ACEIS14 Student-Led Initiative
FIR	Course Type	Theorem	
	Course Category	Humanities & Social Science	Basic Science Basic Science Basic Science Basic Science Humanities & Social Science Engineering Science Open Elective Humanities & Social Science Audit Course

Commo	SEC	SECOND SEMESTER (1F) SCHEME				
Course Category	Course Type	Course Tels				
Humanities & Social Science	Theory	THE PERSON NAMED IN	L.T.P	Period(Hrs.)	Credit	Credit End Exam
Trogram Core	Theory	temiznar i hozhilnutpam	2-0-0	30	,	1
Basic Science	Description	Blasics of Civil Engineering	1.0.0	46		1 neory
Ranio Cojenni	riacticum	Applied Mathematics . 1		2 :	2	1 heory
c science	Practicum	Applied Colored	40-	75	-	Practical
Basic Science	Practicum	Applied Sciences - 1	2-0-4	90	4	Denetion
Engineering Science	1-1	Basic Engineering Practices	1.0.3	**		-
Secretary Secretary	077	Drafting Practices 1		7	*	Practical
numanities & Social Science	Practicum	T. COUNTY OF THE PARTY OF THE P	0-0-4	09	7	Practical
Open Elective	Advanced Skill Continue	Communicative English II	1-0-2	45	,	Drawn
Humanities & Cocial Calana	TOTAL CELLICATION	Advanced Skills Certification - 2	100			
School School Science	Integrated Learning Experience	Growth Lah	7.0.1	40	*	Y.
Audit Course	Integrated Learning Experience	1857 514 4 11 12	,	30	0	
Audit Course	Integrated Learning Experience	100.57 Club Activity / Community Initiatives		10		
Audit Course	Internal Comming Payor line	Emerging Technology Seminars		200	00	
Andir Course	michaica ceaning Expenence	Shop Floor Immersion			0	
S COUISE	Integrated Learning Experience	Health & Welfness		100	0	
Audit Course	Integrated Learning Experience	Student Lad Latinian		30	0	
		Structur-Lea Initiative		24	0	
Note : Test & Revisions - 60 Periode	4	100.0		***		l

DIPLOMA IN CIVIL ENGINEERING

Course	Course	Hrs.	Int. Mks.	Ext.	Max.	Min
SED310	Mechanics of Solids	1 3	25	75	100	40
CED320	Construction Materials and Construction Practice	1 3	25	75	100	40
		3	25	75	100	40
		3	25	75	100	40
		3	25	75	100	50
TED 360	Material Testing Laboratory - 1	3	25	75	100	50
ED370	Surveying Practice - I	3	25	75	100	50
	Total	-	_	_	700	

Course Code	Course	Hrs.	Int. Mks.	Ext. Mks.*	Max. Mks.	Min. Mks.
CED410	Theory of Structures	3	25	75	100	40
OFD 420	Hydraulics	3	2.5	75	100	40
		3	25	75	100	40
- FD 440	Hydraulics Laboratory	3	25	7.5	100	50
		3	25	75	100	50
CED460	Construction Practice Laboratory	3	25	75	100	50
CED470	Surveying Practice -II	3	25	75	100	50
CLUTTI	Total				700	

Examination will be conducted for 100 marks and it will be reduced to 75 marks.

VSEMESTER-'D'SCHEME

Course Code	Course	Hrs.	Int. Mks.	Ext. Mks.	Mgg. Mkg.	Min Mks
CED510	Structural Engineering	3	25	75	100	40
CED520		3	25	75	100	40
CED531	i) Remote Sensing and Geoinformatics	3	25	75	100	40
		3	2.5	75	100	40
CED532		3	2.5	75	100	40
CED533		1 3	25	75	100	50
CED540 CED550		3	25	75	100	50
CEDS61	Advanced Surveying and Basic GIS Practical	3	25	7.5	100	50
CEDS61	Concrete Technology Practical	3	2.5	75	100	50
CEDSOZ	Geotechnical Engineering Laboratory	1 3	25	75	100	50
CED 570	Entrepreneurship and Startups	3	25	75	100	50
CEDSTO	Total				700	

VI SEMESTER-'D' SCHEME

Course	Course	Hrs.	Int. Mks.	Ext. Mks.	Max. Mks.	Min
Code	Construction Management	3	25	75	100	40
CED610		3	25	75	100	40
CED620	Elective-II: Theory				100	40
CED631	i) Sustainable and Green Building Technology	3	25	75		
		3	2.5	75	100	40
CED632	ii) Orban Franking and Development	3	25	75	100	40
CED633	iii) Water Resource Engineering Computer Applications in Civil Engineering Practice	3	25	75-	100	50
CED640	Elective-II: Practical			7.	100	50
CED651	i) Estimation and Costing Laboratory	3	25	75		
		3	25	75	100	50
CED652		3	2.5	75	100	50
CED653	iii) Water Resources Engineering Laboratory	3	25	75	100	50
CED660	Project Work and Internship	1			600	
	Total					\bot

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

VISION

Produce competent Engineers to excel in the field of Electrical and Electronics Engineering by providing necessary knowledge and skills with diverse and stimulating environment to meet the challenges in career.

MISSION

- M1: To provide quality education and training, emphasis on engineering fundamentals through comprehensive curriculum.
- M2: To provide a conducive learning environment and equip students with well structured Teaching learning practices.
- M3: To strengthen soft skills especially for rural students through co curricular and extra curricular activities.
- M4: To awake young minds to acquire knowledge continuously and learn to apply it.

PROGRAM EDUCATIONAL OBJECTIVES (PEOs)

- PEO1: Our Diploma graduates will be able to apply the knowledge, skills and competency to work in industry, organization and society at large.
- PEO2: Our Diploma graduates will have the ability to engage in design of systems, tools and applications in the field of Electrical Engineering and allied Engineering Industries.
- PEO3: Our Diploma graduates will be able to exhibit professionalism, ethical attitude communication skills, team work and adapt to current trends by engaging in lifelong learning.

PROGRAMME SPECIFIC OUTCOMES (PSOs)

- PSO1: Understand the circuits design systems, components and processes related to Electrical Engineering.
- PSO2: Apply principles of engineering and laboratory skills for testing, operation and maintenance of electrical systems, electrical machines, power and energy systems.
- PSO3: Ability to work professionally in Power systems engineering, Electrical machinery and design.

DIPLOMA IN ELECTRICAL AND ELECTRONICS ENGINEERING

		Course Time Code Course	Code	Course Title	25	L-T-P Period(Hrs.) Credit	Cred
t t	Course Category	Course type					ľ
ŀ	U.manista & Capiel Columbs	Theory	TAE1110	TAE1110 Tamil Manbu	2-0-0	30	•
	Humanites & Social Science	Theory	MAFILLO	MAE1120 Basic Mathematics	3-1-0	09	7
7	Basic Science	Incory	011111111111111111111111111111111111111	Dario Division	2.0.7	09	-
6	Basic Science	Practicum	rheissu	PRELIGIO BASIC PHYSICS		9	
4	Basic Science	Practicum	CHE1340	Basic Chemistry	7-0-7	00	2
	11 feller & Coming Columns	Dardions	ENE1350	ENE1350 Communicative English I	1-0-7	45	-1
0 1	Humanities & Social Science	Description	WPE1360	WPE1360 Basic Workshop Practices	1-0-2	45	
0	Engineering Science	President	DSF1270	OSE1270 Digital Workplace Skills	0-0-	09	-
- 0	Engineering Science	Advanced Skill Certification	RFF1280	REF1280 Basic English for Employability	0-0-0	09	
00	Open Elective	Telement Coming Experience	GI F1490	GI F1490 Growth Lab		15	_
,	Humanities & social science	Integrated Learning Experience	ACEISIO	A CE 1510 Induction Program - 1		40	0
2	Audit Course	Integrated Learning Experience	ACEISII	ACE1511 1&E/ Club Activity/ Community Initiatives		30	_
= !	Audit Course	Integrated Learning Experience	ACE1512	ACE1512 Shon Floor Immersion		8	0
7 :	Audit Course	Incomed Learning Experience	ACE1513	ACE1513 Health & Wellness		30	_
2:	Audit Course	Internied Learning Experience	ACE1514	ACE1514 Student-Led Initiative		22	0
=	4) Audit Course			Total		898	20

100	Course Category	Course Type	Course Title	L-I:P	Period(Hrs.)	Credit	Credit End E
· T	Universities & Social Sciences	Theory	Tamizhar Thozhilnutpam	2-0-0	30		Theory
	numannes & social section	_	Basic of Electrical & Electronics Engg.	3-0-0	45	•	Theory
	Program Core	Practicum	Applied Mathematics - 3	1-0-1	7.5		Practice
	Basic Science	Partition	Applied Sciences - 2	2-0-4	06	+	Practice
	Dasic Science	Pacticum	Basic Engineering Practices	1-0-2	45		Practica
-	Basic Science	de l	Drafting Practices - 2	0-0-4	09	~1	Practica
	Engineering Science	and	Communicative English - II	1-0-2	45	**	Practica
	Humanities & Social Science	_	Advanced Skills Certification - 2	1-0-2	45	~	VV
-	Open Elective		Growth Lab		30	0	
- '	Humanines & Social Science		1&F/ Club Activity / Community Initiatives	,	30	0	
=	Audit Course	Total Coming Experience	Emerging Technology Seminars		96	0	
= :	Audit Course	Telegrated Learning Experience	Shop Floor Immersion	,	96	0	10
- 1	Audit Course	Integrated Learning Experience	Health & Wellness	ě	30	0	
- 1	13 Audit Course	Integrated Learning Experience	Student-Led Initiative		54	0	
-1	A Audit Course	The state of the s	Total		505	30	
12	To do do	+					

25555

DIPLOMA IN ELECTRICAL AND ELECTRONICS ENGINEERING

	HI SEMESTER - 'D' SCHEM	IE.			
Course Code	Course	Hrs.		Ext. Mks.	Max.
EED310	Electronic Devices and Circuits	3	25	75	100
EED320	Electrical Circuit Theory	1 3	25	75	100
EED330	Electrical Machines - I	1 3	25	75	100
EED340	Electronic Devices and Circuits Practical	3	2.5	75	100
EED350	Electrical Circuits and Machines Practical	3	2.5	75	100

	Total				700	
	T-1-1				.00	10
EED370	Wiring & Winding Practical	3	2.5	7.5	100 100 100 100	150
		1.2	23	13	1100	156
EED300	Electrical Workshop Practical	1 3	25	76	100	15
EDDAGO	THE STATE OF THE S		43	1 /3	1100	1.51
LEED350	Electrical Circuits and Machines Practical	1 2	25	76	100	12
EFFACE	ni circuit di circuit di lactical	3	43	1/3	1100	1.51
	Licedonic Devices and Circuits Practical					

Course Code	Course	Hrs.		Ext. Mks.	Max.	Min.
EED410		3	25	75	100	40
EED420	Measurements Instruments and Transducers	3	25	75	100	
EED430	Analog and Digital Electronics	3	25	75	100	40
EED440	E-Vehicle Technology and Policy	1 3	25	75		40
EED450	Electrical Machines and Instrumentation Practical	1 3	25	75	100	40
EED460	Analog and Digital Electronics Practical	13			100	50
EED470	Electrical Circuits and Simulation Practical	13	25	75	100	50
	Total	3	25	75	100	50

^{*} Examination will be conducted for 100 marks and it will be reduced to 75 marks.

Course	Course	Hrs.		F .		
Code	SECTION AND ADDRESS OF THE PARTY OF THE PART	nrs.		Ext. Mks.	Max.	Min. Mks.
EED510	Generation Transmission and Switch Gear	3	25	75	100	
EED520	Microcontroller and its Applications** Elective-I: Theory	3	25	75	100	40 40
EED531	i) Control of Electrical Machines	3	25	75	100	40
EED532	ii) Programmable Logic Controllers	3	25	75		40
EED533	iii) Renewable Energy Sources	3	25		100	40
EED540	Computer Aided Electrical Drawing Practical			75	100	40
EED550		3	25	75	100	50
	Elective-I : Practical	3	25	75	100	50
EED561	i) Control of Electrical Machines Practical	3	25	75	100	50
EED562	ii) Programmable Logic Controller Practical	3	25	75	100	50
EED563	iii) Renewable Energy Sources Practical	13	25			
EED570	Entrepreneurship and Startups #	3		75	100	50
LLD3/0		3	25	75	100	50
	Total				700	

VI SEMPSTED INICCUENT

Course Code	Course	Hrs.	Int. Mks.		Min Mks.	Max
EED610	Distribution and Utilization	3	25	75	100	40
EED620	Energy Conservation and Audit Elective-II: Theory	3	25	75	100	40
EED631	i) Power Electronics	3	25	75	100	40
EED632	ii) Bio-Medical Instrumentation	1 3		75	100	40
EED633	iii) Computer Hardware and Networks	1 3	25	75	100	40
EED640	Estimation and Costing Practical Elective-II: Practical	3	25	75	100	50
EED651	i) Power Electronics Practical	.3	25	75	100	50
EED652	ii) Bio-Medical Instrumentation Practical	1.3	25	75	100	50
EED653	iii) Computer Hardware and Networks Practical	1 3	25	75	100	50
EED660	Project Work and Internship	3	25	75	100	50
** 0	Total				600	

Common with Electronics and Communication Engineering Common with Mechanical Engineering

Excellence in providing scientific and technical education to develop intellectual, innovative and quality mechanical engineers and prepare them to face challenges of modern society.

DEPARTMENT OF MECHANICAL ENGINEERING

MISSION

VISION

- M1: To provide quality education and training through comprehensive curriculum and emphasis on engineering fundamentals and applications.
- M2: To provide a conducive, creative and enjoyable ambience for effective Teaching-Learning practices.
- M3: To strengthen soft skills especially for rural students through co-curricular and extra curricular activities.
- M4: To inculcate a spirit of innovation in emerging technologies for projects, lifelong learning and startups.

PROGRAMME EDUCATIONAL OBJECTIVES (PEOs)

- PEO1: Our Diploma graduates will be able to exhibit technical skills in operating tools, machineries and equipment to meet industry requirements.
- PEO2: Our Diploma graduates will have the ability to engage in professional development through the execution of projects with innovative ideas by adapting emerging technologies.
- PEO3: Our Diploma graduates will be able to develop the positive attitude towards lifelong learning and succeed in industry, entrepreneurship or higher education.

PROGRAMME SPECIFIC OUTCOMES (PSOs)

- PSO1: Apply the acquired technical knowledge in design, drafting, manufacturing, maintenance and documentation of mechanical components and processes.
- PSO2: Associate the learning related to Energy Conversion, Fluid Mechanics, Strength of Materials, Design of Machine Elements, Thermal & Automobile Engineering to arrive at solutions to real world problems.
- PSO3: Manage Mechanical engineering processes by selecting and scheduling relevant equipment, substrates, quality control techniques and operational parameters.

DIPLOMA IN MECHANICAL ENGINEERING

*	Course Category	Course Dine	1					1000
T.	1.09		Cone	Course Title	LTP	Period(Hrs.) Credit End Exam	Credit	End Exa
	Humanities & Social Science	Theory	TAE1110	TAE1110 Tamil Marabu	2-0-0	30	2	Theory
7	Basic Science	Theory	MAE1120	Basic Mathematics	3-1-0	09	4	Theory
	Basic Science	Practicum	PHE1330	PHE1330 Basic Physics	2-0-2	09	*	Theory
-	Basic Science	Practicum	CHE1340	CHE1340 Basic Chemistry	2-0-2	09		Theory
0 4	Humanities & Social Science	Practicum	ENE1350	ENE1350 Communicative English I	1-0-2	45	7	Practical
	Engineering Science	Practicum	WPE1360	WPE1360 Basic Workshop Practices	1-0-2	45	2	Practical
	Engineering Science	Practical	DSE1270	DSE1270 Digital Workplace Skills	0-0-4	09	7	Practical
	Open Elective	Advanced Skill Certification	BEE1280	Basic English for Employability	0-0-4	9	7	Practical
. 5	riumanities & Social Science	Integrated Learning Experience	GLE1490	Growth Lab		13	0	
5-	Audit Course	Integrated Learning Experience		Induction Program - I		40	0	
	Andi Course	Integrated Learning Experience	ACE1511	I&E/ Club Activity/ Community Initiatives		30	0	,
4 0	Audit Course	Integrated Learning Experience	ACE1512	ACE1512 Shop Floor Immersion		00	0	
7 4	Audit Course	Integrated Learning Experience	_	ACE1513 Health & Wellness		30	0	
Ŧ	Audit Course	Integrated Learning Experience	_	ACE1514 Student-Led Initiative		22	0	
1				Total		070	00	

Course Category	Course Type	Course Title	L-T-P	Period(Hrs.)	Credit	End Exam
Humanities & Social Science	-	Tamizhar Thozhilnutpam	2-0-0	30	2	Theory
riogram Core	Theory	Basics of Mechanical Engineering	3-0-0	45	3	Theory
Dasic Science	Practicum	Applied Mathematics - 2	1-0-4	7.5	3	Practical
Dasic Science	Practicum	Applied Sciences - 5	2-0-4	90	4	Practical
Dasic Science	Practicum	Basic Engineering Practices	1-0-2	45	5	Practical
Engineering Science	- 1	Drafting Practices - 5	0-0-4	09	2	Practical
Humanities & Social Science	_	Communicative English - II	1-0-2	45	2	Practical
Open Elective	-	Advanced Skills Certification - 2	1-0-2	45	7	NA NA
numanities & Social Science	<u> </u>	Growth Lab		30	0	
Audit Course	Integrated Learning Experience	I&E/ Club Activity / Community Initiatives		30	0	
Summi Course	Integrated Learning Experience	Emerging Technology Seminars	,	∞	0	,
Audit Course	Integrated Learning Experience	Shop Floor Immersion	,	00	0	,
Audit Course	Integrated Learning Experience			30	0	
Audit Course	Integrated Learning Experience	Student-Led Initiative		24	0	
		Total		393	30	

DIPLOMA IN MECHANICAL ENGINEERING III SEMESTER- 'D' SCHEME

Course	Course	Hrs.	Int. Mks	Ext.	Max. Mks.	Min. Mks.
MED310	Strength of Materials	3	25	75	100	40
MED320	Manufacturing Technology - I	3	25		100	40
MED330	Measurements and Metrology	3	25	75	100	40
MED340	Thermal Engineering - 1	3	25	75	100	40
MED350	Machine Drawing and CAD Practical	3	25	75	100	50
MED360	Manufacturing Technology - I Practical	3	25	75	100	50
MED370	Measurements and Metrology Practical Total	3	25	75	100	50
	IVEEMECTED INICOMO.				700	

Course Code	Course	Hrs.	Int. Mks.	Ext. Mla.	Max. Mks.	Min. Mks.
MED410	Fluid Mechanics and Fluid Power	3	25	75	100	40
MED420	Manufacturing Technology II	3	25	75	100	40
MED430	Electrical Drives and Controls	3	25	75	100	40
MED440	Production and Quality Management	3	25	75	100	50
MED450	Strength of Materials and Fluid Mechanics Practical	3	25	75	100	50
MED460	Manufacturing Technology II Practical	3	25	75	100	50
MED470	Electrical Drives and Control Practical	3	25	75	100	50
13111	Total				700	

Examination will be conducted for 100 marks and it will be reduced to 75 marks.

Course	Course	Hrs.	Int. Mks.	Ext. Mks.	Max. Mks.	Min. Mks.
MED510	Design of Machine Elements	3	25	75	100	40
MED520	Thermal Engineering-II Elective-I: Theory	3	25	75	100	40
MED531	i) Computer Integrated Manufacturing	3	25	75	100	40
MED532	ii) Green Energy and Energy Conservation	3	25	75	100	40
MED533	iii) Mechatronics	3	25	75	100	40
MED540	Process Automation Practical	3	2.5	75	100	50
MED550	Thermal Engineering Practical Elective-1: Practical	3	25	75	100	50
MED561	i) Computer Integrated Manufacturing Practical	3	25	75	100	50
MED562	ii) Green Energy and Energy Conservation Practical	3	25	75	100	50
MED563	iii) Mechatronics Practical	3	25	75	100	50
MED570	Entrepreneurship & Startup	3	25	75	100	50
	Total				700	

	VISEMESTER - 'D' SCHEME					
Course Code	Course	Hrs.	Int. Mks.	Ext. Mks.	Max. Mks.	Min.
MED610	Industrial Engineering and Management	3	25	75	100	40
MED620	E Vehicle Technology & Policy Elective-II: Theory	3	25	75	100	40
MED631	i) Industrial Robotics and 3D Printing	3	25	75	100	40
	ii) Refrigeration and Air Conditioning	3	25	75	100	40
MED633	iii) Automobile Technology	3	25	75	100	40
MED640	-Solid Modelling Practical Elective-II: Practical	3	25	75	100	50
MED651	ii) Industrial Robotics and 3D Printing Practical	3	25	75	100	50
MED652	iii) Refrigeration and Air Conditioning Practical	13	25	75	100	50
MED653	iv) Automobile Technology Practical	3	25	75	100	50
	Project Work and Internship	3	25	75	100	50
	Total				600	

Governing Council Members

No	Name and address of the Individual	Status	Interests Specified
1.	Dr. K.Veeramani / President, Periyar Maniammai Institute of Science and Technology, PeriyarThidal, 50, E.V.K Sampath Road, Veperay,Chennai- 600 007.	Chairperson	Management
2.	Dr. V.Sundararajulu / Correspondent, Periyar Centenary Polytechnic College, Vallam, Thanjavur - 613 403	Correspondent/ Member/ Management	Management
3.	Thiru N.Subash Chandran, No.6/3, MullaiSalai, Annamalai Nager, Thiruchirappali - 620 018	Member/ Management	Management
4.	Thiru R.Mohammed Ghouse General Manager, D-43, 8th Cross West, Thillai Nagar, Trichy - 620 018.	Member/ Management	Management
5.	Dr. C.Tamilselvan / Managing Director, Bioscience Research Foundation, F5, Dual Garden, 98-99, Mount, Porur, Chennai - 600 116.	Member/ Management	Management
6.	The Principal Periyar Centenary Polytechnic college, Vallam Thanjavur - 613403	Member/ Secretary	(Ex-Officio) Member & Secretary
7.	The Director of Technical Education, Chennal - 600 025.	Member	Nominee of the Government of Tamil Nadu (Ex- Officio)
8.	The Principal Government College of Engineering, Sengipatti Village, Thanjavur - 613 402	Member	Nominee of the State Board of Technical Education and Training. (Nominated by the Director of Technical Education, Chennai-25)
9.	The Principal Government Polytechnic college, Tiruchirappalli - 620 022.	Member	Nominee of the state Board of Technical Education and Training. (Nominated by the Director of Technical Education, Chennai-25)
10.	The Southern Regional Officer, SRO of AICTE, 26, Haddows Road. Nungambakkam, Chennai - 600 006	Member	Nominee of the Government of India (Ex- Officio Member)
11.	A Nominee of AICTE	Member	To be Nominated by the SRO as representative of AICTE.

40

ACADEMIC CALENDER

Date	Day	June - 2023
1	Thu	
2	Fri	
3	Sat	
4	Sun	
5	Mon	
6	Tue	
7	Wed	
8	Thu	
9	Fri	•
10	Sat	
11	Sun	
12	Mon	Re-opening of the Institution after Summer Vacation
13	Tue	Students Counseling
14	Wed	
15	Thu	
16	Fri	
17	Sat	Holiday
18	Sun	Holiday
19	Mon	
20	Tue	
21	Wed	
22	Thu	
23	Fri	
24	Sat	Holiday
25	Sun	Holiday
26	Mon	
27	Tue	Guest Lecture - II Year
28	Wed	Guest Lecture - III Year
29	Thu	Holiday
30	Fri	

-	Day	July - 2023
1	Sat	Holiday
2	Sun	Holiday
3	Mon	
4	Tue	EMDP Guest Lecture - II Year
5	Wed	EMDP Guest Lecture - III Year
6	Thu	
7	Frí	
8	Sat	Holiday
9	Sun	Holiday
10	Mon	
11	Tue	
12	Wed	
13	Thu	EMDP Technical Workshop - II Year
14	Fri	EMDP Technical Workshop - III Year
15	Sat	Holiday
16	Sun	Holiday
17	Mon	
18	Tue	
19	Wed	
20	Thu	
21	Fri	
22	Sat	Holiday
23	Sun	Holiday
24	Mon	Last date for submission of Assignment - I
25	Tue	CAT - I (Unit-I & II)
26	Wed	CAT - I (Unit-I & II)
27	Thu	CAT - I (Unit-I & II)
28	Fri	CAT - I (Unit-I & II)
29	Sat	Holiday
30	Sun	Holiday
31	Mon	CAT - I (Unit-I & II)

Date	Day	August - 2023
1	Tue	
2	Wed	Students Counselling
3	Thu	
4	Fri	Parents Meeting
5	Sat	Holiday
6	Sun	Holiday
7	Mon	
8	Tue	
9	Wed	
10	Thu	
11	Fri	Industrial Visit (II Year)
12	Sat	Holiday
13	Sun	Holiday
14	Mon	
15	Tue	Holiday
16	Wed	
17	Thu	
18	Fri	Industrial Visit (III Year)
19	Sat	Holiday
20	Sun	Holiday
21	Mon	
22	Tue	
23	Wed	
24	Thu	
25	Fri	
26	Sat	Holiday
27	Sun	Holiday
28	Mon	
29	Tue	
30	Wed	
31	Thu	

Date	Day	September - 2023
Date	Fri	September - 2023
1	Sat	Holiday
2	Sun	Holiday
3		Holiday
4	Mon	
5	Tue	
6	Wed	Holiday
7	Thu	
8	Fri	Last date for submission of Assignment - II
9	Sat	Holiday
10	Sun	Holiday
11	Mon	CAT - II (Unit-III & IV)
12	Tue	CAT - II (Unit-III & IV)
13	Wed	CAT - II (Unit-III & IV)
14	Thu	CAT - II (Unit-III & IV) & Last date for payment of Exam fee without fine for Oct.2023
15	Fri	CAT - II (Unit-III & IV)
16	Sat	Holiday
17	Sun	Holiday
18	Mon	Students Counseling
19	Tue	
20	Wed	Last date for payment of Exam fee with a fine of Rs.150/- for Oct. 2023 Exam
21	Thu	
22	Fri	
23	Sat	Holiday
24	Sun	Holiday
25	Mon	Assignment - III (Online Test)
26	Tue	•
27	Wed	Last date for payment of Exam fee Rs.750/- October 2023 Exam(Tatkal)
28	Thu	Holiday
29	Fri	CAT - III (Unit-V)
30	Sat	Holiday

Date	Day	October - 2023
1	Sun	Holiday
2	Mon	Holiday
3	Tue	CAT - III (Unit-V)
4	Wed	CAT - III (Unit-V)
5	Thu	CAT - III (Unit-V)
6	Fri	
7	Sat	Holiday
8	Sun	Holiday
9	Mon	Model Examination
10	Tue	Model Examination
11	Wed	Model Examination
12	Thu	Model Examination
13	Fri	
14	Sat	Holiday
15	Sun	Holiday
16	Mon	
17	Tue	
18	Wed	
19	Thu	
20	Fri	
21	Sat	Holiday
22	Sun	Holiday
23	Mon	Holiday
24	Tue	Holiday
25	Wed	
26	Thu	
27	Fri-	
28	Sat	Holiday
29	Sun	Holiday
30	Mon	
31	Tue	

.

Date	Day	November - 2023
1	Wed	2023
2	Thu	
3	Fri	
4	Sat	Holiday
5	Sun	Holiday
6	Mon	
7	Tue	
8	Wed	
9	Thu	•
10	Fri	
11	Sat	Holiday
12	Sun	Holiday
13	Mon	
14	Tue	
15	Wed	
16	Thu	
17	Fri	
18	Sat	Holiday
19	Sun	Holiday
20	Mon	
21	Tue	
22	Wed	
23	Thu	
24	Fri	
25	Sat	Holiday
26	Sun	Holiday
27	Mon	
28	Tue	
29	Wed	
30	Thu	

1 Fri 2 Sat Holiday 3 Sun Holiday 4 Mon Re-opening of the Institution after Summer Vacation 5 Tue 6 Wed Students Counseling 7 Thu 8 Fri 9 Sat Holiday 10 Sun Holiday 11 Mon 12 Tue 13 Wed 14 Thu 15 Fri 16 Sat Holiday 17 Sun Holiday 18 Mon 19 Tue Guest Lecture - II year 20 Wed Guest Lecture - III year 21 Thu 22 Fri 23 Sat Holiday 24 Sun Holiday 25 Mon Holiday 26 Tue EMDP Guest Lecture - III year 27 Wed EMDP Guest Lecture - III year 28 Thu 29 Fri 30 Sat Holiday 31 Sun Holiday 31 Sun Holiday	Date	Day	December - 2023						
3 Sun Holiday 4 Mon Re-opening of the Institution after Summer Vacation 5 Tue 6 Wed Students Counseling 7 Thu 8 Fri 9 Sat Holiday 10 Sun Holiday 11 Mon 12 Tue 13 Wed 14 Thu 15 Fri 16 Sat Holiday 17 Sun Holiday 18 Mon 19 Tue Guest Lecture - II year 20 Wed Guest Lecture - III year 21 Thu 22 Fri 23 Sat Holiday 24 Sun Holiday 25 Mon Holiday 26 Tue EMDP Guest Lecture - III year 27 Wed EMDP Guest Lecture - III year 28 Thu 29 Fri 30 Sat Holiday	1	Fri							
4 Mon Re-opening of the Institution after Summer Vacation 5 Tue 6 Wed Students Counseling 7 Thu 8 Fri 9 Sat Holiday 10 Sun Holiday 11 Mon 12 Tue 13 Wed 14 Thu 15 Fri 16 Sat Holiday 17 Sun Holiday 18 Mon 19 Tue Guest Lecture - II year 20 Wed Guest Lecture - III year 21 Thu 22 Fri 23 Sat Holiday 24 Sun Holiday 25 Mon Holiday 26 Tue EMDP Guest Lecture - III year 27 Wed EMDP Guest Lecture - III year 28 Thu 29 Fri 30 Sat Holiday	2	Sat	Holiday						
6 Wed Students Counseling 7 Thu 8 Fri 9 Sat Holiday 10 Sun Holiday 11 Mon 12 Tue 13 Wed 14 Thu 15 Fri 16 Sat Holiday 17 Sun Holiday 18 Mon 19 Tue Guest Lecture - II year 20 Wed Guest Lecture - III year 21 Thu 22 Fri 23 Sat Holiday 24 Sun Holiday 25 Mon Holiday 26 Tue EMDP Guest Lecture - III year 27 Wed EMDP Guest Lecture - III year 28 Thu 29 Fri 30 Sat Holiday	3	Sun	Holiday						
6 Wed Students Counseling 7 Thu 8 Fri 9 Sat Holiday 10 Sun Holiday 11 Mon 12 Tue 13 Wed 14 Thu 15 Fri 16 Sat Holiday 17 Sun Holiday 18 Mon 19 Tue Guest Lecture - II year 20 Wed Guest Lecture - III year 21 Thu 22 Fri 23 Sat Holiday 24 Sun Holiday 25 Mon Holiday 26 Tue EMDP Guest Lecture - III year 27 Wed EMDP Guest Lecture - III year 28 Thu 29 Fri 30 Sat Holiday	4	Mon	Re-opening of the Institution after Summer Vessel						
7 Thu 8 Fri 9 Sat Holiday 10 Sun Holiday 11 Mon Holiday 12 Tue Tue 13 Wed Wed 14 Thu Thu 15 Fri Fri 16 Sat Holiday 17 Sun Holiday 18 Mon Mon 19 Tue Guest Lecture - II year 20 Wed Guest Lecture - III year 21 Thu 22 Fri 23 Sat Holiday 25 Mon Holiday 26 Tue EMDP Guest Lecture - III year 27 Wed EMDP Guest Lecture - III year 28 Thu 29 Fri 30 Sat Holiday	5	Tue	State Outlitter vacation						
8 Fri 9 Sat Holiday 10 Sun Holiday 11 Mon 12 Tue 13 Wed 14 Thu 15 Fri 16 Sat Holiday 17 Sun Holiday 18 Mon 19 Tue Guest Lecture - II year 20 Wed Guest Lecture - III year 21 Thu 22 Fri 23 Sat Holiday 24 Sun Holiday 25 Mon Holiday 26 Tue EMDP Guest Lecture - III year 27 Wed EMDP Guest Lecture - III year 28 Thu 29 Fri 30 Sat Holiday	6	Wed	Students Counseling						
9 Sat Holiday 10 Sun Holiday 11 Mon 12 Tue 13 Wed 14 Thu 15 Fri 16 Sat Holiday 17 Sun Holiday 18 Mon 19 Tue Guest Lecture - II year 20 Wed Guest Lecture - III year 21 Thu 22 Fri 23 Sat Holiday 24 Sun Holiday 25 Mon Holiday 26 Tue EMDP Guest Lecture - II year 27 Wed EMDP Guest Lecture - III year 28 Thu 29 Fri 30 Sat Holiday	7	Thu							
10 Sun Holiday 11 Mon 12 Tue 13 Wed 14 Thu 15 Fri 16 Sat Holiday 17 Sun Holiday 18 Mon 19 Tue Guest Lecture - II year 20 Wed Guest Lecture - III year 21 Thu 22 Fri 23 Sat Holiday 24 Sun Holiday 25 Mon Holiday 26 Tue EMDP Guest Lecture - III year 27 Wed EMDP Guest Lecture - III year	8	Fri							
11 Mon 12 Tue 13 Wed 14 Thu 15 Fri 16 Sat Holiday 17 Sun Holiday 18 Mon 19 Tue Guest Lecture - II year 20 Wed Guest Lecture - III year 21 Thu 22 Fri 23 Sat Holiday 24 Sun Holiday 25 Mon Holiday 26 Tue EMDP Guest Lecture - II year 27 Wed EMDP Guest Lecture - III year 28 Thu 29 Fri 30 Sat Holiday	9	Sat	Holiday						
12 Tue 13 Wed 14 Thu 15 Fri 16 Sat Holiday 17 Sun Holiday 18 Mon 19 Tue Guest Lecture - II year 20 Wed Guest Lecture - III year 21 Thu 22 Fri 23 Sat Holiday 24 Sun Holiday 25 Mon Holiday 26 Tue EMDP Guest Lecture - II year 27 Wed EMDP Guest Lecture - III year 28 Thu 29 Fri 30 Sat Holiday	10	Sun	Holiday						
13 Wed 14 Thu 15 Fri 16 Sat Holiday 17 Sun Holiday 18 Mon 19 Tue Guest Lecture - II year 20 Wed Guest Lecture - III year 21 Thu 22 Fri 23 Sat Holiday 24 Sun Holiday 25 Mon Holiday 26 Tue EMDP Guest Lecture - III year 27 Wed EMDP Guest Lecture - III year 28 Thu 29 Fri 30 Sat Holiday	11	Mon							
14 Thu 15 Fri 16 Sat Holiday 17 Sun Holiday 18 Mon 19 Tue Guest Lecture - II year 20 Wed Guest Lecture - III year 21 Thu 22 Fri 23 Sat Holiday 24 Sun Holiday 25 Mon Holiday 26 Tue EMDP Guest Lecture - III year 27 Wed EMDP Guest Lecture - III year	12	Tue							
15 Fri 16 Sat Holiday 17 Sun Holiday 18 Mon 19 Tue Guest Lecture - II year 20 Wed Guest Lecture - III year 21 Thu 22 Fri 23 Sat Holiday 24 Sun Holiday 25 Mon Holiday 26 Tue EMDP Guest Lecture - III year 27 Wed EMDP Guest Lecture - III year 28 Thu 29 Fri 30 Sat Holiday	13	Wed							
16 Sat Holiday 17 Sun Holiday 18 Mon 19 Tue Guest Lecture - II year 20 Wed Guest Lecture - III year 21 Thu 22 Fri 23 Sat Holiday 24 Sun Holiday 25 Mon Holiday 26 Tue EMDP Guest Lecture - III year 27 Wed EMDP Guest Lecture - III year 28 Thu 29 Fri 30 Sat Holiday	14	Thu							
17 Sun Holiday 18 Mon 19 Tue Guest Lecture - II year 20 Wed Guest Lecture - III year 21 Thu 22 Fri 23 Sat Holiday 24 Sun Holiday 25 Mon Holiday 26 Tue EMDP Guest Lecture - III year 27 Wed EMDP Guest Lecture - III year 28 Thu 29 Fri 30 Sat Holiday	15	Fri							
18 Mon 19 Tue Guest Lecture - II year 20 Wed Guest Lecture - III year 21 Thu 22 Fri 23 Sat Holiday 24 Sun Holiday 25 Mon Holiday 26 Tue EMDP Guest Lecture - II year 27 Wed EMDP Guest Lecture - III year 28 Thu 29 Fri 30 Sat Holiday	16	Sat	Holiday						
19 Tue Guest Lecture - II year 20 Wed Guest Lecture - III year 21 Thu 22 Fri 23 Sat Holiday 24 Sun Holiday 25 Mon Holiday 26 Tue EMDP Guest Lecture - II year 27 Wed EMDP Guest Lecture - III year 28 Thu 29 Fri 30 Sat Holiday	17	Sun	Holiday						
20 Wed Guest Lecture - III year 21 Thu 22 Fri 23 Sat Holiday 24 Sun Holiday 25 Mon Holiday 26 Tue EMDP Guest Lecture - II year 27 Wed EMDP Guest Lecture - III year 28 Thu 29 Fri 30 Sat Holiday	18	Mon							
21 Thu 22 Fri 23 Sat Holiday 24 Sun Holiday 25 Mon Holiday 26 Tue EMDP Guest Lecture - II year 27 Wed EMDP Guest Lecture - III year 28 Thu 29 Fri 30 Sat Holiday	19	Tue	Guest Lecture - II year						
22 Fri 23 Sat Holiday 24 Sun Holiday 25 Mon Holiday 26 Tue EMDP Guest Lecture - II year 27 Wed EMDP Guest Lecture - III year 28 Thu 29 Fri 30 Sat Holiday	20	Wed	Guest Lecture - III year						
23 Sat Holiday 24 Sun Holiday 25 Mon Holiday 26 Tue EMDP Guest Lecture - II year 27 Wed EMDP Guest Lecture - III year 28 Thu 29 Fri 30 Sat Holiday	21	Thu							
24 Sun Holiday 25 Mon Holiday 26 Tue EMDP Guest Lecture - II year 27 Wed EMDP Guest Lecture - III year 28 Thu 29 Fri 30 Sat Holiday	22	Fri							
25 Mon Holiday 26 Tue EMDP Guest Lecture - II year 27 Wed EMDP Guest Lecture - III year 28 Thu 29 Fri 30 Sat Holiday	23	Sat	Holiday						
26 Tue EMDP Guest Lecture - II year 27 Wed EMDP Guest Lecture - III year 28 Thu 29 Fri 30 Sat Holiday	24	Sun	Holiday						
27 Wed EMDP Guest Lecture - III year 28 Thu 29 Fri 30 Sat Holiday	25	Mon							
28 Thu	_								
29 Fri 30 Sat Holiday	27		EMDP Guest Lecture - III year .						
30 Sat Holiday	28	Thu							
	29	Fri	*						
31 Sun Holiday	30	Sat	Holiday						
	31	Sun	Holiday						

Date	Day	January - 2024
1		Holiday
2	Tue	Traines,
3	Wed	
4	Thu	Technical EMDP Guest Lecture - II Year
5	Fri	Technical EMDP Guest Lecture - III Year
6	Sat	Holiday
7	Sun	Holiday
8	Mon	
-9	Tue	
10	Wed	
11	Thu	
12	Fri	
13	Sat	Holiday
14	Sun	Holiday
15	Mon	Holiday
16	Tue	Holiday
17	Wed	Holiday
18	Thu	
19	Fri	Last date submission of Assignment - I
20	Sat	Holiday
21	Sun	Holiday
22	Mon	CAT - I (Unit - I & II)
23	Tue	CAT - I (Unit - I & II)
24	Wed	CAT - I (Unit - I & II)
25	Thu	CAT - I (Unit - I & II)
26	Fri	Holiday
27	Sat	Holiday
28	Sun	Holiday
29	Mon	CAT - I (Unit - I & II)
30	Tue	
31	Wed	Student Counselling

Date	Day	February - 2024
1	Thu	
2	Fri	Parents Meeting
3	Sat	Holiday
4	Sun	Holiday
5	Mon	
6	Tue	
7	Wed	
8	Thu	
9	Fri	Industrial Visit - III year
10	Sat	Holiday
11	Sun	Holiday
12	Mon	
13	Tue	
14	Wed	
15	Thu	
16	Fri	
17	Sat	Holiday
18	Sun	Holiday
19	Mon	
20	Tue	
21	Wed	
22	Thu	
23	Fri	Industrial Visit - II year
24	Sat	Holiday
25	Sun	Holiday
26	Mon	
27	Tue	
28	Wed	
29	Thu	

in the	ste D	March - 2024					
M	1 Fr						
	2 80	Holiday					
	3 Su	n Holiday					
١.	4 Mo						
1	5 Tue	Last date for submission of assignment - II					
1	B We	d					
7	Thu.	CAT - II (Unit - III & IV)					
1	Fri	CAT - II (Unit - III & IV)					
9	Sat	Holiday					
10	Sur	Holiday					
11	Mor	CAT - II (Unit - III & IV)					
12	Tue	CAT - II (Unit - III & IV)					
13	Wee	CAT - II (Unit - III & IV)					
14	Thu	Student Counselling					
15	Fri						
16	Sat	Holiday					
17	Sun	Holiday					
18	Mon	Last date for payment of Exam fee without fine for April 2024 Exam					
19	Tue						
20	Wed						
21	Thu						
22	Fri	Assignment - III (Online Test)					
3	Sat	Holiday					
4	Sun	Holiday					
5	Mon	AT-III & Last date for payment of Exam fee with a fine of Rs.150/- for April 2024 E.					
6	Tue	AT - III (Unit - V)					
7	Wed	CAT - III (Unit - V)					
8	Thu	CAT - III (Unit - V)					
3	Fri	Holiday					
)	Sat	Holiday					
1	Sun	Holiday					

Date	Day	April - 2024					
1	Mon	Last date for payment of Examilee Rs. 750-April 2024 Exam(Tatival)					
2	Tue	Model Examination					
3	Wed	Model Examination					
4	Thu	Model Examination					
5	Fri	Model Examination					
6	Sat	Holiday					
7	Sun	Holiday					
8	Mon	Model Examination					
9	Tue	Holiday					
10	Wed	Submission of Internal Mark					
11	Thu						
12	Fri						
13	Sat	Holiday					
14	Sun	Holiday					
15	Mon	Commencement of April 2024 Theory Exams					
16	Tue						
17	Wed						
18	Thu						
19	Fri						
20	Sat	Holiday					
21	Sun	Holiday					
22	Mon						
23	Tue						
24	Wed						
25	Thu	Commencement of April 2024 Practical Exams					
26	Fri '						
27	Sat	Holiday					
28	Sun	Holiday					
29	Mon						
30	Tue						

Date	Day	May - 2024
1	Wed	Holiday
2	Thu	
3	Fri	
4	Sat	Holiday
5	Sun	Holiday
6	Mon	
7	Tue	
8	Wed	
9	Thu	
10	Fri	
11	Sat	Holiday
12	Sun	Holiday
13	Mon	
14	Tue	
15	Wed	
16	Thu	
17	Fri	
18	Sat	Holiday
19	Sun	Holiday
20	Mon	
21	Tue	
22	Wed	
23	Thu	
24	Fri	
25	Sat	Holiday
26	Sun	Holiday
27	Mon	
28	Tue	
29	Wed	
30	Thu	
31	Fri	

STUDENTS ACTIVITIES

















ACADEMIC CALENDAR-TEACHING LEARNIN GPROCESS ODD SEMESTER 2023-24 (REVISED 0N 31.08.2023)

2 100			ESTER 2023-24 (REVISED 0N 31.08.2023)
Date	No. of Working Days		Events
12.06.2023 WEEK 1	1	Mon Dayl	 College reopens for staff and students Display the timetable in department Noticeboard/Classroom Department Meeting
13.06.2023	2	Tue Day-2	Student Counseling
14.06.2023	3	Wed Day-3	
15.06.2023	4	Thu Day-4	
16.06.2023	5	Fri Day-5	
17.06.2023		Sat	HOLIDAY
18.06.2023		Sun	HOLIDAY
19.06.2023 WEEK 2	6	Mon Day1	
20.06.2023	7	Tue Day-2	L. S. t. don't by the
21.06.2023	8	Wed Day-3	 Last date forClosingCounselingRecordsof student by the counselor
22.06.2023	9	Thu Day-4	
23.06.2023.	10	Fri Day-5	
24.06.2023		Sat	HOLIDAY
25.06.2023		Sun	HOLIDAY
26.06.2023 WEEK 3	11	Mon Day-1	
7.06.2023	12	Tue Day-2	GuestLecture-IIYear
8.06.2023	13	Wed Day-3	GuestLecture-IIIYear
9.06.2023		Thu	BAKRID-HOLIDAY
0.06.2023	14	Fri Day-4	
.07.2023		Sat	HOLIDAY
.07.2023	1477	Sun	HOLIDAY
.07.2023	15	Mon Day-5	

			EMDP GuestLecture-IIYear
	16	Tue	
04.07.2023		Day-1	
WEEK 4	17	Wed	EMDP GuestLecture-IIIYear
05.07.2023		Day-2	
06.07.2023	18	Thu	
06.07.2023		Day-3	
07.07.2023	19	Fri	
07.07.202		Day-4	
08.07.2023		Sat	HOLIDAY
09.07.2023		Sun	HOLIDAY
10.07.2023	20	Mon	
10.0		Day-5	
11.07.2023	21	Tue	
WEEK 5		Day-1	
	22	Wed	
12.07.2023		Day-2	DepartmentMeeting
13.07.2023	23	Thu	
15.07.2025	23	THE PERSON NAMED IN	EMDP Technical workshop-IIYear
14.07.2023	24	Day-3	- Si Kalup-II Year
14.07.2023	24	Fri	EMDP Technical
15.07.2023	17 (32)	Day-4	workshop-IIIYear
16.07.2023	GA TO	Sat	HOLIDAY
Control of the Contro	NAME OF STREET	Sun	HOLIDAY
7.07.2023	25	Mon	HOLIDAY
9.07.2022		Day-5	
8.07.2023	26	Tue	
VEEK 6		Day-1	
9.07.2023	27	Wed	
0.07.00		Day-2	A second control of the control of t
0.07.2023	28	Thu	0.1
	-144000 -144000	Day-3	
1.07.2023	29	Fri	Last date for submission 6
	00ME(12	Day-4	and dute for submission of question
2.07.2023	1016	Sat	- CAMITINATION
3.07.2023		The second second	HOLIDAY
4.07.2023	30	Sun	HOLIDAY
	30	Mon Day-5	Last date for submission of assignment-I (Writtenassignment)
5.07.2023	31	Tue	
EEK 7	10070	Day-1	CONTINUOUS ASSESSMENT TEST-I (Unit 1&II)
6.07.2023	32	Wed	
TO THE PERSON OF		Day-2	CONTINUOUS ASSESSMENT TEST-I (Unit I&II)
7.07.2023	33	Thu	
		Day-3	CONTINUOUS ASSESSMENT TEST-I (Unit I&II)
3.07.2023	34	Fri	The state of the s
		Day-4	CONTINUOUS ASSESSMENT TEST-I
9.07.2023		Sat	MUHARRAM-HOLIDAY
0.07.2023		Sun	HOLIDAY
1.07.2023	35	Mon	AULIDAI
	0.0	Day-5	
1.08.2023	36	Tue	
	30		
VEEK 8		Day-1	

02.08.2023	37	Wed Day-2	
03.08.2023	38	Thu Day-3	Last day for closing counseling records of student by the counselor
04.08.2023	39	Fri Day-4	Department Meeting Last date to send the progress report to the parents Parents Meeting
05.08.2023		Sat	HOLIDAY
06.08.2023		Sun	HOLIDAY
07.08.2023	40	Mon Day-5	
08.08.2023	41	Tue	
WEEK 9		Day-1	
09.08.2023	42	Wed Day-2	
10.08.2023	43	Thu Day-3	
11.08.2023	44	Fri Day-4	INDUSTRIAL VISIT-II YEAR
12.08.2023	CONTRACTOR OF THE PARTY OF THE	Sat	HOLIDAY
13.08.2023		Sun	HOLIDAY
14.08.2023	45	Mon Day-5	
15.08.2023		Tue	INDEPENDENCE DAY-HOLIDAY
WEEK 11		25.00	INDEFENDENCE DID
16.08.2023	46	Wed	
WEEK 10		Day-1	
17.08.2023	47	Thu Day-2	Little-Collection Collection Coll
18.08.2023	48	Fri Day-3	INDUSTRIAL VISIT-III YEAR
19.08.2023		Sat	HOLIDAY
20.08.2023		Sun	HOLIDAY
21.08.2023	49	Mon	
21.08.2023	4,	Day-4	
22.08.2023	50	Tue	
22.00.2023		Day-5	
23.08.2023	51	Wed Day 1	
24.08.2023 WEEK 11	52	Thu Day-2	
25.08.2023	53	Fri Day-3	
26.08.2023		Sat	HOLIDAY
27.08.2023		Sun	HOLIDAY
28.08.2023	54	Mon Day-4	
29.08.2023	55	Tue Day-5	
30.08.2023 WEEK 12	56	Wed Day-1	

28.09.2023		Thu	Counselor MILAD-UN-NABI-HOLIDAY
27.09.2023	74	Wed Day-4	Student Counseling Last day for closing counselingrecords of studentsbythe Counselor
	73	Tue Day-3	Last date to send the progress report to the parents
26.09.2023	200	Day-2	
25.09.2023	72	Mon	HOLIDAY
24.09.2023		Sun	HOLIDAY
23.09.2023		Sat	7 Newsco
WEEK 15		ay-1	
22.09.2023	71	Day-5 FriD	CONTINUOUS ASSESSMENT TEST-II
21.09.2023	70	Day-4 Thu	CONTINUOUS ASSESSMENT TEST-II (Unit III&IV)
20.09.2023	69	Wed	CONTINUOUS ASSESSMENT TEST-II (Unit III&IV)
19.09.2023	68	Tue Day-3	CONTINUOUS ASSESSMENT THOSE
\$100 BEST PRODUCTION AND STREET	September 1	Mon	HOLIDAY-VINAYAKAR CHATHURTHI
18.09.2023	Add Add	Sun	HOLIDAY
17.09.2023		Sat	HOLIDAY
16.09.2023		Day-2	CONTINUOUS ASSESSMENT TEST-II (UnitIII&IV)
WEEK 14 15.09.2023	67	Day-1 Fri	(Written againment)
14.09.2023	66	Thu	➤ Last date for submission of assignment-II
13.09.2023	65	Wed Day-5	
	64	Tue Day-4	
12.09.2023		Day-3	➤ Last date for submission of question paper to the HOD for CAT-II Examination
11.09.2023	63	Mon	HOLIDAY Last date for submission of question and the second seco
10.09.2023	19952-040	Sun	
09.09.2023		Sat	HOLIDAY
08.09.2023	62	Fri Day 2	
07.09.2023 WEEK 13	61	Thu Day-1	
06.09.2023		Wed	KRISHNA JEYANTHI-HOLIDAY
05.09.2023	60	Tue Day-5	
		Day-4	
04.09.2023	59	Mon	HOLIDAT
03.09.2023	Company of the last	Sun	HOLIDAY
02.09.2023		ay-3	HOLIDAY
01.09.2023	58	FriD	
31.08.2023	57	Thu Day-2	

29.09.2023	75	FriD ay-5	Last date for payment of exam fee without fine for Oct 2023 exam
30.09.2023		Sat	HOLIDAY
01.10.2023		Sun	HOLIDAY
02.10.2023		Mon	HOLIDAY-GANDHI JEYANTHI
03.102023	76	Tue	Assignment-III (ONLINETEST STARTS)
WEEK 16		Day-1	Same and Content Elect Strates
	77	Wed	➤ Lastdatefor submission of question paper to the HOD for
04.10.2023		Day-2	CAT-III Examination
05.10.2023	78	Thu Day-3	Assignment-III (ONLINETEST ENDS)
06.10.2023	79	Fri Day-4	Last date for payment of exam fee with fine Rs.150/-for Oct 2023 exam
07.10.2023		Sat	HOLIDAY
08.10.2023		Sun	HOLIDAY
09.10.2023	80	Mon Day-5	CONTINUOUS ASSESSMENT TEST-III (UnitV)
10.10.2023 WEEK 17	81	Tue Day-1	CONTINUOUS ASSESSMENT TEST-III (UnitV)
11.10.2023	82	Wed	CONTINUOUS ASSESSMENT TEST-III (UnitV)
11.10.2023	-	Day-2	CONTINUOUS ASSESSMENT TEST-III (UIIIV)
12.10.2023	83	Thu	CONTINUOUS ASSESSMENT TEST-III
12.10.2025		Day-3	CONTINUOUS ASSESSMENT TEST-III
13.10.2023	84	Fri	➤ Last date for submission of Tatkal Application with penalty
		Day-4	of Rs. 750/- alongwiththeExam Fee
14.10.2023		Sat	HOLIDAY
15.10.2023		Sun	HOLIDAY
16.10.2023	85	Mon	MODEL EXAMINATION
		Day-5	
17.10.2023	86	Tue	MODEL EXAMINATION
WEEK 18		Day-1	
18.10.2023	87	Wed	MODEL EXAMINATION
		Day-2	
19.10.2023	88	Thu	MODEL EXAMINATION
		Day-3	Lastdatetosend theprogressreport totheparents
20.10.2023	89	Fri	
		Day-4	
21.10.2023	NEOD SE	Sat	HOLIDAY
22.10.2023		Sun	HOLIDAY
23.10.2023		Mon	HOLIDAY-AYUTHA POOJA
4.10.2023		Tue	HOLIDAY-VIJAYA DASAMI
5.10.2023	00	Wed	Last working A
	90	4.00	Last working day
		Day-5	

Prepared by

Reviewed by

Approved by

HODECE

VICE-PRINCIPAL

ACADEMIC CALENDAR -TEACHING LEARNING PROCESS EVEN SEMESTER 2023-24 - III Year/VI Sem

Date	No. of Working Days	Day	Events
11.12.2023 WEEK 1	1	Mon Day 1	 Reopening of college Display the time table in department Notice board /Class room Department Meeting
12.12.2023	2	Tue Day-2	••
13.12.2023	3	Wed Day-3	Student Counseling
14.12.2023	4	Thu Day-4	
15.12.2023	5	Fri Day-5	
16.12.2023 WEEK 2	6	Sat Day-1	
17.12.2023	11464	Sun	HOLIDAY
18.12.2023	7	Mon Day-2	
19.12.2023	8	Tue Day-3	
20.12.2023	9	Wed Day-4	
21.12.2023	10	Thu Day-5	
22.12.2023 WEEK 3	11	Fri Day-1	Guest Lecture – III Year
23.12.2023	12	Sat Day-2	
24.12.2023	The second	Sun	HOLIDAY '
25.12.2023	Colors	Mon	HOLIDAY - CHRISTMAS
26.12.2023	13	Tue Day-3	
27.12.2023	14	Wed Day-4	
28.12.2023	15	Thu Day-5	
29.12.2023 WEEK 4	16	Fri Day-1	General EMDP Guest Lecture -III Year
30.12.2023	S 100 100	Sat	HOLIDAY
31.12.2023		Sun	HOLIDAY
01.01.2024	Tedo .	' Mon	HOLIDAY - NEW YEAR

02.01.2024	17	Tue Day-2	
03.01.2024	18	Wed Day-3	➤ Last date for submission of question paper to the HOD for CAT-I Examination
04.01.2024	19	Thu Day-4	Technical EMDP Guest Lecture -III Year
05.01.2024	20	Fri Day-5	Last date submission of Assignment - I
06.01.2024 WEEK 5	21	Sat Day-1	CONTINUOUS ASSESSMENT TEST-I (Unit 1&II)
07.01.2024		Sun	HOLIDAY
08.01.2024	22	Mon Day-2	CONTINUOUS ASSESSMENT TEST-I (Unit I&II)
09.01.2024	23	Tue Day-3	CONTINUOUS ASSESSMENT TEST-I (Unit I&II)
10.01.2024	24	Wed Day-4	
11.01.2024	25	Thu Day -5	
12.01.2024 WEEK 6	26	Fri Day-1	Student Counseling/ Parents meeting
13.01.2024		Sat	HOLIDAY
14.01.2024		Sun	HOLIDAY
15.01,2024	1716	Mon	PONGAL HOLIDAY
16.91.2024		Tue	PONGAL HOLIDAY - THIRUVALLUVAR DAY
17.01.2024		Wed	PONGAL HOLIDAY - UZHAVAR DHINAM
18.01.2024	27	Thu Day-2	Department meeting Last date to send the progress report to the parents
19.01.2024	28	Fri Day-3	Project Work and Internship - First Review
20.01.2024	1	Sat	HOLIDAY
21.01.2024		Sun	HOLIDAY
22 01.2024	29	Mon Day-4	
23.01.2024	30	Tue Day-5	
24.01.2024 WEEK 7	31	Wed Day-1	
25.01.2024		Thu	HOLIDAY - THAIPOOSAM
26.01.2024		Fri	HOLIDAY - REPUBLIC DAY
27.01.2024		Sat	HOLIDAY
28.01.2024		Sun	HOLIDAY

20.01.2024		1	
29.01.2024	32	Mon Day-2	
30.01.2024	33	Tue Day-3	
31.01.2024	34	Wed Day-4	Industrial Visit – III Year
01.02.2024	35	Thu Day-5	
02.02.2024	36	Fri	
WEEK 8	30	Day-1	
03.02.2024	TE COUNTY	Sat	HOLIDAY
		1000	The state of the s
04.02.2024		Sun	HOLIDAY
05.02.2024	37	Mon	
		Day-2	
	38	Tue	
06.02.2024		Day-3	
07.02.2024	39	Wed	
		Day-4	
08.02.2024	40	Thu	1
		Day-5	
09.02.2024	41	Fri	
WEEK 9		Day-1	
10.02.2024	42	Sat	
		Day-2	
11.02.2024	D. State of	Sun	HOLIDAY
12.02.2024	43	Mon	➤ Last date for submission of question paper to the HOD for
12.02.2024	40	Day-3	CAT-II Examination
13.02.2024	44	Tue	
15.02.2024	3.5	Day-4	
14.02.2024	45	Wed	Last date for submission of Assignment - 11
1.02.2021		Day-5	Last date for Submission of Assignment
15.02.2024	46	Thu	CONTINUOUS ASSESSMENT TEST-II (Unit III & IV)
WEEK 10		Day-1	CONTINUOUS ASSESSMENT TEST-B (Can all dirty)
	47	Fri	CONTINUOUS ASSESSMENT TEST-II (Unit III & IV)
16.02.2024		Day-2	
17.02.2024	地方 图	Sat	HOLIDAY
18.02.2024		Sun	HOLIDAY
9.02.2024	48	Mon	CONTINUOUS ASSESSMENT TEST-II (Unit III & IV)
7.02.2024	30	Day-3	CONTINUOUS ASSESSMENT TEST-II (Can III & IV)
0.02.2024	49	Tue	
0.02.2024	**	Day-4	
1.02.2024	50	Wed	
1.02.2024	50	Day-5	
2.02.2024	51	Thu	
WEEK 11		Day-1	
3.02.2024	52	Fri	
		Day-2	

24.02.2024	53	Sat Day-3	
25.02.2024		Sun	HOLIDAY
26.02.2024	54	Mon Day-4	
27.02.2024	55	Tue Day-5	Last date for payment of Exam Fee Without Fine for April 2024 Exam
28.02.2024 WEEK 12	56	Wed Day-1	
29.02.2024	57	Thu Day-2	Last date for submission of question paper to the HOD for CAT-III Examination Project Work and Internship - Second Review
01.03.2024	58	Fri Day -3	Department meeting/ Student Counseling Last day for closing counseling records of students by the Counselor
02.03.2024	59	Sat Day-4	Assignment-III (ONLINE TEST-III Year)
03.03.2024		Sun	HOLIDAY
04.03.2024	60	Mon Day-5	CONTINUOUS ASSESSMENT TEST-III (Unit V)
05.03.2024 WEEK 13	61	Tue Day-1	CONTINUOUS ASSESSMENT TEST-III (Unit V)
06.03.2024	62	Wed Day-2	Last date for payment of Exam Fee with a fine of Rs.150/- for Apr2024 Exam Last date for submission of question paper to the HOD for Model Examination CONTINUOUS ASSESSMENT TEST-III (Unit V)
07.03.2024	63	Thu Day-3	REVISION
08.03.2024	64	Fri Day-4	REVISION-
09.03.2024	65	Sat Day-5	REVISION
10.03.2024	AND SH	Sun	HOLIDAY
11.03.2024 WEEK 14	66	Mon Day-1	Model Examination
12.03.2024	67	Tue Day-2	Model Examination
13.03.2024	68	Wed Day -3	Last date with a penalty of Rs.750/- along with the Exam Fee – April 2024 Exam (Tatkal) Model Examination
14.03.2024	69	Thu Day-4	
15.03.2024	70	Fri Day-5	Last working day

HOPECE LE

VICE PRINCIPAL

Approved by PRINCIPAL

ANNEXURE-10-ACADEMICTIMETABLE

BATCH 2022-2026

PERIYAR CENTENARY POLYTECHNIC COLLEGE PERIYAR NAGAR - VALLAM - 613 403, THANJAVUR DEPARTMENT OF ARCHITECTURAL ASSISTANTSHIP (SW) TIME TABLE -II YEAR- III SEMESTER - (JUNE 2023-OCT 2023)

-					With e	ffect from: 2	6.07.2023		
DAY	1 09.15 10.15	2 10.15 - 11.15	3 11.30 - 12,30	4 12.30 - 1.30	5 2.00 - 3.00	6 3.00 - 4.00	7 4.00 - 5.00		
DAY 1		LOIVE .		TOA (MK/M.SOFIA)		CAA-1 (AA)			
DAY 2	LIBRARY (KBV)	HA-I (AA)	HA-I (AA)		BS (M.SOFIA)	The state of the s		PHYSICAL EDUCATIO	
DAY 3	100	BS (M.SOFIA)		BM BS (M.SOFIA)		BD (AA) AD-I (MS)			
DAY 4	100	ST (KBV)		CAA-I BD (AA)					
DAY 5	TOA (MK/M.SOFIA)		(ST KBV)	BCD-I (Dr.RM/ M.SOFIA		OFIA)		

Break: 11.15AM-11.30AM

Lunch Break: 1.30PM - 2.00PM

Course Name	Hrs per week	Staff
Building Materials Survey Theory Theory of Architecture History of Architecture-I Building Services Building Construction & Detailing-I Basic Design Computer Application in Architecture Architectural Drawing-I	3 4 3 4 3 4 -1 4 3	Ms.M.Sowndharya Mr.K.B.Velliyangiri Mr.M.Kisothkumar/Ms.M.Sofia Mr.A.Aravind Ms.M.Sofia Dr. R.Malliga & Mr.M.Sofia Mr.A.Aravind Mr.A.Aravind Ms.M.Sowndharya
Prepared by	Reviewed by	Approved by
ATIN Sura	A. Principal	Principal

PERIYAR NAGAR - VALLAM - 613 403, THANJAVUR DEPARTMENT OF ARCHITECTURAL ASSISTANTSHIP (SW) TIME TABLE III YEAR- V SEMESTER (JUNE 2023-OCT 2023)

-	-				With eff	ect from: 20	6.07.2023
DAY	09.15	2 10.15	3 11.30	4 12.30	5 2.00	6 3.00	4.00
DAI	10.15 11.15		12.30 1.30		3.00	4.00	5.00
DAY 1	MS (KBV)		EID (AA)		E&S (M.SOFIA)		
DAY 2	CAA-II (M.SOFIA)		MS (KBV)		ADS-1 (AA)		
DAY 3	HA-II (MS)		17373220			AMM (MS)	
DAY 4		AA-II SOFIA)	CAA-II (M.SOFIA)	HA-II (MS)			LIBRARY (KBV)
DAY 5	DAY 5 AD-II (MS)			HA-II (MS)	MS (KBV)		(PD)

Break: 11.15-11.30 Lunch: 1.30-2.00

Course Name	Hrs per week	Staff
Mechanics of Structures	5	Mr.K.B.Velliyangiri
Elements of Interior Design	4	Mr.A.Aravind
History of Architecture-II	4	Mr. M.Sowndharya
Architectural Drawing-II	3	Ms.M.Sowndharya
Architectural Design Studio -I	5	Mr.A.Aravind
Computer Application in Architecture-II	5	Ms.M.Sofia
Architectural Model Making	3	Mr. M.Sowndharya
Entrepreneurship & startups	3	Ms.M.Sofia
e coparca by	eviewed by	Approved by
AND QUED VICE	Principal	Principal

PERIYAR NAGAR-VALLAM - 613 403 - THANJAVUR

DEPARTMENT OF ARCHITECTURAL ASSISTANTSHIP (SW) VI SEMESTER - TIME TABLE-(REVISED)

(December 2023- March 2024) With effect from: 02.1.2024

DAY	09.25 - 10.15	10.15 - 11.05 II	11.05 - 11.55 III	11.55	12.15 - 01.05 IV	01.05 - 01.55 V	01.55 - 02.30	-	03.20 - 04.10 VI	04.10 - 05.00 VIII
DAY1	S (KE	D 3V)	TP (KS)		PPM (KS)	TP (KS)	L	L&D (MR)		
DAY2	E&C (MR) EE (MR) TP (KS)		EE (MR)	В	ADS-II (KS)		N C	BCD-II (Dr.RM / MR)		
DAY3			PPM (KS)	R	A	BV)	В	ADS-II (KS)		KS)
DAY4			ADS-II (KS)	K	6/2/0	&C MR)	R E A	(KBV)	FIL	Y.EDU PD)
DAY5	PI	P M (S)	EE (MR)		SD (KBV)		K	E&C (MR)		AA-III (KS)

COURSE NAME

Structural Design

Estimating and Costing

Environmental engineering

Professional Practice and Management

Town Planning

Building construction and detailing-II

Architectural Design Studio-II

Computer application in Architecture-III

Landscape and detailing

STAFF NAME

Mr. K.B. Velliyangiri

Ms. M.Rajalakshmi

Ms. M.Rajalakshmi

Ms. K.Santhiya

Ms. K.Santhiya

Dr.R.Malliga & Ms. M.Rajalakshmi

Ms. K.Santhiya

Ms. K.Santhiya

Ms. M.Rajalakshmi

Head of the Department

PERIYAR CENTENARY POLYTECHNIC COLLEGE PERIYAR NAGAR-VALLAM - 613 403 - THANJAVUR

DEPARTMENT OF CIVIL ENGINEERING TIME TABLE II YEAR - III SEMESTER

With effect from: 12.06.2023

DAY	09.15 - 10.15 I	10.15 - 11.15 II	11.30 - 12.30 III	12.30 - 01.30 IV	2.00 - 3.00 V	3.00- 4.00 VI	4.00 - 5.00
DAY 1		MOS (SK)	SUR (SU)	SP LAB-I (SU)		MCP MK)	SUR (SU)
DAY 2		SUR (SU)		OS K)	SP LAB-I (SU)		
DAY 3	CMCP (PMK)		LIB (PMK)	CECAD-I (SK)			BPD (RN)
DAY 4		SUR (SU)	MOS (SK)		BPD (SK & RN))
DAY 5		CECAD-I CMCP (SK) (PMK)				MTL-I (PMK)	

Break: 11.15-11.30 Lunch: 1.30-2.00

	Course Name	Hrs per week	Staff
	Mechanics of solids	6	Mr. S.Karthik
0	Construction Materials and Construction practice	5	Mr.P.Muthukumarapathy
	Surveying	6	Mr.S.Ushman batcha
	Building Planning and Drawing	4	Mr. S.Karthik &
	building Flamining and Drawing		Mr. R.Natarajan
	Civil E : D : 4 CAD Practical - I	4	Mr. S.Karthik
	Civil Engineering Drawing and CAD Practical - I	3	Mr.P.Muthukumarapathy
	Material Testing Laboratory - I	4	Mr.S.Ushman batcha
	Surveying Practice - I	1	Mr.P.Muthukumarapathy
	Library		

Prepared by

Reviewed by

Approved by

HOD

Vice Principal

PERIYAR CENTENARY POLYTECHNIC COLLEGE PERIYAR NAGAR-VALLAM - 613 403 – THANJAVUR

DEPARTMENT OF CIVIL ENGINEERING TIME TABLE III YEAR - V SEMESTER

DAY	09.15 - 10.15 I	10.15 - 11.15 II	11.30 - 12.30 III	12.30 - 01.30	2.00 - 3.00	3.00- 4.00	4.00 - 5.00
DAY 1	SE (SU)	LIB (PMK)	EAS (PMK)	CT (RN)	SE (SU)	VI VII EE (RN)	
DAY 2	EI (R)		SE (SU)		CT (RN)	PT	
DAY 3	SI (SU		CT (RN				
DAY 4	CT (RN)		EE LAB (RN)		EAS (PMK)		
DAY 5		CT LAB (RN)		EE (RN)		CEDP-II (SK)	

Break: 11.15-11.30 Lunch: 1.30 - 2.00

Course Name	Hrs per week	Staff
Structural Engineering Environmental Engineering Concrete Technology Civil Engineering Drawing and CAD practi Environmental Engineering laboratory	6 5 5	Mr.S.Ushman batcha Mr.R.Natarajan Mr.R.Natarajan Mr. S.Karthik Mr.R.Natarajan Mr.R.Natarajan
Concrete Technology practical Entrepreneurship and Startups Library	4	Mr.P.Muthukumarapathy Mr.P.Muthukumarapathy

Prepared by

Reviewed by

Approved by

PERIYAR NAGAR-VALLAM - 613 403 - THANJAVUR DEPARTMENT OF CIVIL ENGINEERING II YEAR - IV SEMESTER - TIME TABLE

			-	-	^	-	•			-	01	10	41	4
- (u			7	u	7	3-	A	ч	к	20	17	4	١.
		_		_	۳	_	•	Lab.					24	

With effect from: 11.12.2023

)	With effect from: 11.12.2023					
	09.25 - 10.15	10.15 - 11.05 II	11.05 - 11.55 III	12.15 - 01.05 IV	1.05 - 1.55 V	2.30- 3.20 VI	3.20 - 4.10 VII	4.10 - 5.00 VIII	
1	HY (SI			TOS HYD (SU)			SPL - II (SU)		
Y 2		os K)		CPL (PMK)			(D IU)	TE (PMK)	
Y 3		YD SU)	LIB (PMK)				PT	HYD (SU)	
Y 4	TOS (SK)	TE (PMK)		HYD LAB (SU)			CPL (PMK)	SPL – II (SU)	
Y 5	TE (PMK)	HYD LAB (SU)	TOS TE (RN)				1		
		44 55 45	15				Lunch: 1	1.55 – 2.30	

Break: 11.55-12.15

STAFF NAME

Theory of Structures : M

Hydraulics

Transportation Engineering

Hydraulics Laboratory

SUBJECT NAME

Material Testing Laboratory -II

Construction Practice Laboratory

Surveying Practice -II

Physical Education

Library

REDMI NOTE 9

Mr. S.Karthik

Mr. S. Naturik

Mr. S.Ushman Batcha

Mr.P.Muthukumarapathy

Mr. S.Ushman Batcha

Mr. R.Natarajan

Mr.P.Muthukumarapathy

Mr. S.Ushman Batcha

Mr. K.Boominathan

Mr.P.Muthukumarapathy

Head of the Department

Vice - Principal

: S. Oc.

PERIYAR NAGAR-VALLAM - 613 403 - THANJAVUR DEPARTMENT OF CIVIL ENGINEERING III YEAR - VI SEMESTER - TIME TABLE

(DEC 2023- APR 2024)

The second second	09.25 -	10.15 -	SERVICE PROPERTY.				cot nom.	11.12.2023
DAY	10.15 I	11.05 II	11.05 - 11.55 III	12.15 - 01.05 IV	1.05 - 1.55 V	2.30- 3.20 VI	3.20 - 4.10 VII	4.10 - 5.00 VIII
DAY 1	ECV (RN)	LIB (PMK)	UPD (PMK)	CM (RN/SU)	UPD (PMK)	EC (RI	L	CM (RN/SU)
DAY 2	1000000	ECV (RN)		CAP (SK)		PT		CM (RN/SU)
DAY 3	UPD (PMK)		CM (RN/SU)	ECL (RN)		PWI (SK)		
DAY 4	ECV (RN)		UPD (PMK)	CM (RN/SU)	ECV (RN)	CAP (SK)		
DAY 5	ECV (RN)	UPD (PMK)	CI (RN/		ECV (RN)	PWI (SK)		

Break: 11.55-12.15 Lunch: 1.55 - 2.30

SUBJECT NAME

Construction Management

Estimation, Costing and Valuation Urban Planning and Development

Computer Application in Civil Engineering Practice

Estimation and Costing Laboratory

Project Work and Internship

Physical Education

Library

STAFF NAME

Mr. R.Natarajan/ Mr.S.Ushman

Mr. R.Natarajan

Mr. P.Muthukumarapathy

Mr. S.Karthik

Mr. R.Natarajan

Mr. S.Karthik

Mr. K.Boominathan

Mr.P.Muthukumarapathy

Head of the Department

Vice - Principal

: S.Dz : A. yewlt

BATCH: 2022-25

PERIYAR CENTENARY POLYTECHNIC COLLEGE

Periyar Nagar - Vallam - Thanjavur - 613 403

AUTONOMOUS INSTITUTION `

DEPARTMENT OF COMPUTER ENGINEERING

TIME TABLE (2023-2024 ODD SEM) II YEAR / III SEM

With Effect from: 12.06.2023

Day	1 9.15- 10.15	II 10.15- 11.15	III 11.30- 12.30	IV 12.30- 1.30	V 2.00- 3.00	VI 3.00- 4.00	VII 4.00- 5.00
Day 1	OS (P.K.S)	C&DS (M.S)		AB A)(M.S)/ B (B)(P.K.S)	C&DS (M.S)	OS (P.K.S)	BEEE (K.S)
Day 2	LINUX I	AB (A)(P.K.	S)/ BEEE LA	AB(B)(J.P) →	C&DS (M.S)	BEEE (K.S)	OS (P.K.S)
Day 3	C&DS LA		OS (P.K.S)	BEEE (K.S)	← PI	C&DS (M.S)	
Day 4		B (B)(M.S)/ (A)(P.K.S)		B A)(M.S)/ B B)(P.K.S)	C&DS (M.S)	OS (P.K.S)	BEEE (K.S)
Day 5	LINUX L	AB (B)(P.K.S	LIB (P.K.S)	BEEE (K.S)	C&DS (M.S)		

Break: 11.15-11.30

Lunch: 1.30 - 2.00

Course Name	Hrs per week	Staff
Basics of Electrical and Electronics Engineering	5	Ms.K.Surya
	5	Mr.P.K.Sachidanandam
Operating System C Programming and Data structures	6	Ms.M.Shanmugappriya
Electrical and Electronics Engineering Practical	8	Ms.J.Premalatha
Linux Practical	8	Mr.P.K.Sachidanandam
C Programming and Data Structures Practical	8	Ms.M.Shanmugappriya
	8	Mr.P.K.Sachidanandam
E Publishing Practical Library	1	Mr.P.K.Sachidanandam
Physical Education	2	Mr.Ramesh

Prepared by

Reviewed by

Approved by

HOD

Vice Principal

BATCH: 2021-24

PERIYAR CENTENARY POLYTECHNIC COLLEGE

Periyar Nagar - Vallam - Thanjavur - 613 403

AUTONOMOUS INSTITUTION

DEPARTMENT OF COMPUTER ENGINEERING

TIME TABLE (2023-2024 ODD SEM) III YEAR / V SEM

With Effect from: 12.06.2023

Day	9.15- 10.15	II 10.15- 11.15	III 11.30- 12.30	IV 12.30- 1.30	V 2.00- 3.00	VI 3.00- 4.00	VII 4.00-5.00	
Day 1 CC(J.P)		CBT (K.S)		LIB (P.K.S)	PP LAB (M.S)			
Day 2	Entreprene	urship (M.S)	CBT LAB (M.S)		CC(J.P)	PP(T.A)	CC(J.P)	
.Day 3	CC(J.P) PP(T.A)		CBT LAB(M.S)		CBT (K.S)	CCP LAB (J.P)		
Day 4	CBT (K.S)	PP(T.A)	<u> </u>	ED -	PP(T.A)	CBT (K.S)	CC(J.P)	
Day 5	DD I AR(M S)		M.S) Entrepreneurship (M.S)		PP(T.A)	CCP LAB (J.P)		

Break: 11.15-11.30

Lunch: 1.30 - 2.00

	Hrs per week	Staff
Course Name	7 (SERVICE OF S	
	5	Ms.T.Abirami
Python Programming	6	Ms.J.Premalatha
Cloud Computing and Internet of Things	5	MS.K.Surya
Component based Technology	4	Ms.M.Shanmugappriya
- Dractical	4	Ms.J.Premalatha
at 1.C. and internet of Times	4	Ms.M.Shanmugappriya
Component based Technology	4	Ms.M.Shanmugappriya
Entrepreneurship and Startup	1	Mr.P.K.Sachidanandam
Library	2	Mr.Ramesh
Physical Education	27	

Prepared by

Reviewed by

Approved by

HOD

Vice-Principal

BATCH: 2022 - 25

PERIYAR CENTENARY POLYTECHNIC COLLEGE

PERIYAR NAGAR, VALLAM - 613 403 – THANJAVUR

AUTONOMOUS INSTITUTION DEPARTMENT OF COMPUTER ENGINEERING

TIME TABLE (2023-2024 EVEN SEM)

II YEAR / IV SEM

						With Effect from: 11.12.2023				
Day	9.25- 10.15	11 10.15- 11.05	111 11.05- 11.55	1V 12.15- 1.05	V 1.05- 1.55	VI 2.30- 3.20	VII 3.20 -4.10	VIII 4.10- 5.00		
Day 1	-	WPP (A) (N	M.S) / JPP(B) (J.P) →	CA (K.S)	WDP (M.S)	RDBMS (K.S)	CA (K.S)		
Day 2	₹RD	BMS (A) (P.	K.S) / WPP ((B) (M.S)	RDBMS (K.S)	CA (K.S)	WDP (M.S)	OOPJ (T.A)		
Day 3	←RD	BMS (B) (P.	.K.S) / JPP (A) (T.A)	RDBMS (K.S)	→ PED	(K.B) →	WDP (M.S)		
Day 4	WDP ((M.S)	OOPJ (T.A)		CA (K.S)	RDBMS CA (K.S)		RDBMS (K.S)		
Day 5	ООРЈ	(T.A)	WDP (M.S)	OOPJ (T.A)	LIB (P.K.S)	CA (K.S)	RDBMS (K.S)	CA (K.S)		

Break: 11.55-12.15 Lunch: 1.55-	Lunch: 1.55 - 2.30			11.55- 12.15	Break :
---------------------------------	--------------------	--	--	--------------	---------

Course Name	Hrs per week	Staff
	. 7	Ms.K.Surya
Computer Architecture Web Design and Programming	6	Ms.M.Shanmugappriya
Object Oriented Programming with Java	6	Ms.T.Abirami
	6	Ms.K.Surya
RDBMS	8	Ms.M.Shanmugappriya
Web Design and Programming Practical Java Programming Practical	8	Ms.J.Premalatha/ Ms.T.Abirami
8	8	Mr.P.K.Sachidanandam
RDBMS Practical	1	Mr.P.K.Sachidanandam
Library physical Education	2	Mr.K.Boominathan

Prepared by

Reviewed by

Approved by

HOD

BATCH: 2021 - 24

PERIYAR CENTENARY POLYTECHNIC COLLEGE

PERIYAR NAGAR, VALLAM - 613 403 - THANJAVUR

AUTONOMOUS INSTITUTION

DEPARTMENT OF COMPUTER ENGINEERING REVISED TIME TABLE (2023-2024 EVEN SEM)

III YEAR / VI SEM

					W	With Effect from: 11.12.2023			
Day	1 9.25-10.15	11 10.15- 11.05	111 11.05- 11.55	1V 12.15- 1.05	V 1.05- 1.55	VI 2.30- 3.20	VII 3.20 -4.10	VIII 4.10- 5.00	
Day 1	MMS (PKS)	MMS (PKS)	LIB (P.K.S)	MMS (PKS)	CHS (M.S)	PROJECT			
Day 2	CNS (J.P)		PED (K.B)		CHS (M.S)	CHNS LAB		,	
Day 3	CNS (J.P)	CHS (M.S)	CNS (J.P)	CHS (M.S)	CHS (M.S)	CHNS LAB			
Day 4	MMS (PKS)	CHS (M.S)	CNS (J.P)	MMSP (I		(P.K.S)	(P.K.S)	
Day 5		PROJEC	T	MMS (PKS)	CHS (M.S)	MMS (PKS)	CNS (J.P)	CHS (M.S	

Break: 11.55- 12.15

Lunch :	155	-2.30
Lunch	ALC: UNKNOWN	- Ment II

Course Name	Hrs per week	Staff
Computer Hardware and Servicing	8	Ms.M.Shanmugappriya
Computer Networks and Security	6	Ms.J.Premalatha
Multimedia Systems	7	Mr.P.K.Sachidanandam
Computer Hardware and Network Practical	6	Ms.J.Premalatha
Multimedia Systems Practical	4	Mr.P.K.Sachidanandam
Project Work and Internship	6	All Staff
Library	1	Mr.P.K.Sachidanandam
Physical Education	2	Mr.K.Boominathan

Prepared by

Reviewed by

Approved by

HOD

Vice-Principal

PERIYAR NAGAR, VALLAM - 613 403 - THANJAVUR

AUTONOMOUS INSTITUTION

DEPARTMENT OF COMPUTER ENGINEERING TIME TABLE (2022-2023 EVEN SEM)

III YEAR / VI SEM

With	Effect	from:	09.01	2023
WILL	Lilect	II WIII.	07.07	

Lunch: 1.40 - 2.10

	Day	I 9.15-10.05	II 10.05- 10.55	III 10.55- 11.45	1V 12.00- 12.50	V 12.50- 1.40	VI 2.10- 3.00	VII 3.00- 3.50	VIII 3.50 -4.40
200	Day 1	CHS	(M.S) →	MMS (P.K.S)	CNS (J.P)	-	CHSP(J.P)	,	MMS (P.K.S)
1	Day 2	CNS (J.P)	•	CHSP(J.P)		CHS (M.S)	PED(G	S.S)	CNS (J.P)
)	Day 3	→ MMS(I	P.K.S)	CHS (M.S)	MMS (P.K.S)	◆ PRO	JECT (M.S),(K	(.S),(J.P)	MMS (PKS)
10,700	Day 4	CHS (M.S)	MMS (P.K.S)	CNS (J.P)	CHS (M.S)	PROJI	ECT (K.H),(T.A),(P.K.S)	MMS (P.K.S)
1000	Day 5	MMSP(A&B	(P.K.S)	CNS (J.P)	LIBRARY (P.K.S)	MMSP(A	&B)(P.K.S)	CNS (J.P)	CHS (M.S)

9	Course Name		Hrs per week	Staff
	Computer Hardware and Servicing		7	M.Shanmugappriya
	Computer Networks and Security		6	J.Premalatha
	Multimedia Systems		Я	P.K.Sachidanandham
	Computer Hardware and Networking	g Practical	6	J.Premalatha
	Multimedia Systems Practical		4	P.K.Sachidanandham
	Project Work		6	All Staffs
	Physical Education		2	G.Suresh
	Library		1	P.K.Sachidanandham
	Prepared by	Reviewed by		Approved by
	- DENE	A. U. A.L.	- 1	. تعلیل
	HOD	Vice-Principal		Principal

Break: 11.45-12.00

Periyar Nagar , Vallam - Thanjavur-613403 DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING TIME TABLE - ODD SEMESTER III SEMESTER (2023- 2024)

With effect from: 12.06.2023

Day	1 9.15AM- 10.15AM	2 10.15AM- 11.15AM	3 11.30AM- 12.30PM	4 12.30PM- 1.30PM	3.00PM- 4.00PM	7 4.00PM 5.00PM	
Day 1	ECI (M.R)	EDC (G.R)	ECI (MLR)	-	Prog in		1
Day 2	EDC (G.R)		in C		ECI (M.F	P	
Day 3	EG (M	d	Prog in C (K.M)		EDC	P	0
Day 4	EDC (G.R)	Prog in C (K.M)	EDC (G.R)		(G.R SIM) (G.R	P	
-43	Prog in C (K.M)	EDC (G.R)	ECI (M.R)	LIBRARY (K.M)	PHYSICAL ED		ECI (M.R)

BREAK:11.15 AM - 11.30 AM

LUNCH BREAK: 1.30 PM - 2.00 PM

COURSE NAME

Electronic Devices and Circuits

Electrical Circuits and Instrumentation

Programming in C

Electronic Devices and Circuits Practical

Electrical Circuits and Instrumentation Practical

Programming in C Practical

Simulation Practical &

Library

Physical Education

HOURS FACULTY NAME

5 -Ms.G.Roja

6/ Mr.M.Ramesh

Ms.K.Meera

Ms.G.Roja

Mr.M.Ramesh

Ms.K.Meera

Ms.G.Roja Ms.K.Meera

Periyar Nagar ,Vallam –Thanjavur-613403

Periyar Nagar ,Vallam –Thanjavur-613403

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

TIME TABLE – ODD SEMESTER

V SEMESTER (2023- 2024)

With effect from: 12.06.2023

Day	1 9.15AM- 10.15AM	2 10.15AM- 11.15AM	3 11.30AM- 12.30PM	4 12.30PM- 1.30PM	5 2.00PM- 3.00PM	3.00PM- 4.00PM	7 4.00PM 5.00PM
Day 1	ADCS (A.H)	MC (K.M)				OCS P / G.R) /	
Day 2	MC (K.M)	VL (M.	SI R)	Maria.		MC P K.M)	
Day 3	ADC (A.I	1) /	VLSI (M.R)			LSI P M.R)	
Day 4	MC (K.M)	ADCS (A.H)	LIBRARY (K.M)			ESP A.H)	
Day 5	VLSI (M.R)	PHYSICAL EI	DUCATION	ADCS (A.H)	MC (K.M)	VLSI P (M.R)	MC (K.M)
A N V	COURSE NAME Analog & Digital C Microcontroller and Very Large Scale In	a its Application	ns		FACULTY N Dr.A.Hemala Ms.K.Meers	AME	
N V	Analog & Digital C Microcontroller and Very Large Scale In Analog & Digital C Microcontroller Pra	ntegration communication	Practical	HOURS 5 5 4 5 4	FACULTY N Dr.A.Hemala Ms.K.Meera Mr.M.Ramesl Ms.G.Roja Ms.K.Meera	AME	
N N N N N N N N N N N N N N N N N N N	Analog & Digital C Microcontroller and Very Large Scale II Analog & Digital C Microcontroll	ntegration communication actical ntegration Practi	Practical/	HOURS 5 5 4 5 4 5 4	FACULTY N Dr.A.Hemala Ms.K.Meera Mr.M.Ramesl Ms.G.Roja	AME tha	
N. N	Analog & Digital Conditions of the Controller and Controller and Controller Practices of the Controller Practices	ntegration communication actical ntegration Practi	Practical	HOURS 5 5 4 5 4 5 4 1	FACULTY N Dr.A.Hemala Ms.K.Meera Mr.M.Ramesh Ms.G.Roja Ms.K.Meera Mr.M.Ramesh Dr.A.Hemalat Ms.K.Meera	AME tha	

BATCH 2022-2025

PERIYAR CENTENARY POLYTECHNIC COLLEGE
Periyar Nagar , Vallam — Thanjavur-613403
NBA Accredited - ECE, EEE, MECH, CT - upto 2026

Autonomous Institution DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING TIME TABLE – EVEN SEMESTER

IV SEMESTER (2023- 2024)

With effect from: 11.12.2023

Day	1 9.25AM- 10.15AM	2 10.15AM- 11.05AM	3 .11.05AM- 11.55 AM	4 12.15PM- 1.05PM	8 4.10PM- 5.00PM			
Day 1	EVT (M.R)	CE (G.R)	ADE (M.P)			EP G.R)		IE (G.R.R)
Ry 2	CI (G.	E		IE P (G.R.R)				CE (G.R)
Day 3	ADE (M.P)	IE (G.R.R)	No.		ADE P (G.R)	7 - A -	16	ADE , (M.P)
Day 4	AE (M.	DE	CE (G.R)	200000000000000000000000000000000000000	IE EVT (G.R.R) (M.R)			ADE (M.P)
Day 5	II (G.F		EVT LIBRARY PHYSICAL CE (M.R) (M.R) EDUCATION (G.R)				EVT (M.R)	

BREAK:11.55 AM - 12.15 PM

LUNCH BREAK: 1.55 PM - 2.30 PM

	COURSE NAME	HOURS PER WEEK	FACULTY NAME
	Industrial Electronics	6	Ms.G.Ranjitha
()	Communication Engineering	6 -	Ms.G.Roja
75.0	Analog and Digital Electronics	6 -	Ms.M.Praveena
	E-Vehicle Technology and Policy	5 -	Mr. M.Ramesh
	Industrial Electronics Practical	5 -	Ms.G.Ranjitha
	Communication Engineering Practical	4 /	Ms.G.Roja
	Analog and Digital Electronics Practical	. 5 /	Ms.G.Roja
	Library	1 -	Mr. M.Ramesh
010	Physical Education .	, 2 ,	Mr. K.Boominathan
a.m	Prepared by Rev	viewed by	Approved by
	Attoo 16.	Principal	Principa

Periyar Nagar , Vallam - Thanjavur-613403 / NBA Accredited - ECE, EEE, MECH, CT - upto 2026 /

Autonomous Institution

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING TIME TABLE – EVEN SEMESTER VI SEMESTER (2023- 2024)

With effect from: 11.12.2023

Day	1 9.25AM- 10.15AM	2 10.15AM- 11.05AM	3 11.05AM- 11.55 AM	4 12.15PM- 1.05PM	5 1.05PM- 1.55PM	6 2.30PM- 3.20PM	7 3.20PM- 4.10PM	8 4.10PM- 5.00PM
Day 1	BMI (A.H)	CHSN . (G.R.R)	ES (M.			CHSNP (G.R.R)		ES (M.R)
Day 2	(G.R	2000	BM (A.I		PROJECT (A.H)	PROJECT (M.R)	PROJECT (G.R)	CHSN (G.R.R)
Day 3	BMI (A.H)	ES (M.R)			ESP (M.R)			ES (M.R)
Day 4	CHS (G.R.	Table 1 and 1	LIBRARY (M.R)	BMI (A.H)	PROJECT (M.R)	PROJECT (G.R.R)	PROJECT (G.R)	ES (M.R)
Day 5	ES (M.R)	EDUC	SICAL ATION .B)	BMI (A.H)		· CHSNP (G.R.R)		BMi (A.Fi)

BREAK:11.55 AM - 12.15 PM

LUNCH BREAK: 1.55 PM - 2.30 PM

0	COURSE NAME Computer Hardware Servicing and Networking Biomedical Instrumentation Embedded Systems Computer Hardware Servicing and Networking	HOURS PER WEEK 6 7 7	Ms.G.Ranjitha Dr.A.Hemalatha Mr.M.Ramesh Ms.G.Ranjitha
), Qu	Practical Embedded Systems Practical Project Work and Intership Library Physical Education	5 - 6 - 1 - 2 -	Mr.M.Ramesh A.H. G.R. M.R. G.R.R. Mr.M.Ramesh Mr.K.Boominathan

Rrepared by

Altonott

Reviewed by

Vice-Principal

Approved by

BATCH: 2021 - 24

PERIYAR CENTENARY POLYTECHNIC COLLEGE PERIYAR NAGAR - VALLAM - THANJAVUR 613 403 AUTONOMOUS INSTITUTION DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

TIME TABLE - 2022 - 2023 (ODD SEMESTER)

II YEAR / III SEM

With effect from 12.06.2023

DAY/ PERIOD	1 9.15-10.15	2 10.15-11.15	3 11.30-12.30	4 12.30-1.30	5 2.00-3.00	6 3.00-4.00	7 4.00-5.00
DAY 1	ECT (G.R)	EDC (MV)	EM-I (S.D)		ECMP (A-I WWP (B-B	Batch) (S.D) Batch) (MV)	
DAY 2		EDCP (B-B EWP (A-Ba			Library (S.D)	ECT (G.R)	EDC (MV)
DAY 3	EDC (MV)	EM-I (S.D)	ECT (G.R)	EM-I (S.D)	EDC (MV)	PE	Т
DAY 4	ECT (G.R)	EM-I (S.D)	ECT (G.R)	WWP (A-Batch) (R.M) EWP (B-Batch) (S.D)			
DAY 5		ECMP (B-B EDCP (A-B			ECT (G.R)	EDC (MV)	EM-I (S.D)

Break 11.15-11.30

Lunch 1.30- 2.00

Course Name	Hrs per Week	Faculty Name
Electronic Devices and Circuits Electrical Circuit Theory Electrical Machines – I Electrical Circuits and Machines Practical Electronic Devices and Circuits Practical Electrical Workshop Practical Wiring and Winding Practical Physical Education Library	5 6 5 4 4 4 4 2	Ms.M.Vanaja Mr.G.Rajaraman Mr.S.Dhanapal Mr.S.Dhanapal Mr.A.Rajkumar Mr.S.Dhanapal Ms.M.Vanaja & Mr.R.Manivannan XXXXX Mr.S.Dhanapal

PREPARED BY

REVIEWED BY

APPROVED BY

aser)

VICE PRINCIPAL

BATCH: 2020 - 23

PERIYAR CENTENARY POLYTECHNIC COLLEGE PERIYAR NAGAR - VALLAM - THANJAVUR 613 403 AUTONOMOUS INSTITUTION DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

TIME TABLE - 2022 - 2023 (ODD SEMESTER)

III YEAR / V SEM

With effect from 12.06.2023

DAY/ PERIOD	1 9.15-10.15	2 10.15- 11.15	3 11.30-12.30	4 12.30-1.30	5 2.00-3.00	6 3.00-4.00	7 4.00-5.00	
DAY 1	CEM (R.M)	CEM (R.M)	E & S (G.R)		CEM (R.M)	GTS (G.R)	Library (R.M)	
DAY 2		CAED (A-B CEMP (B-B	CAED (A-Batch) (M.V) CEMP (B-Batch) (R.M)			MC (M.V)	GTS (G.R)	
DAY 3	GTS (G.R)	CEMP (A & B) (R.M)	MC (M.V)	(G.R) (M.V) (G.R) CEMP (A-Batch) (R.M) MCP (B-Batch) (A.R)				
DAY 4	CAED (B-Batch) (M.V) MCP (A-Batch) (A.R)			MC (M.V)	3772	&S i.R)		
DAY 5	GTS (G.R)	MC (M.V)	CEM (R.M)	MC (M.V)	CEM (R.M)	PET		

Break 11.15-11.30

Lunch 1.30- 2.00

Course Name	Hrs per Week	Faculty Name	
1. Generation Transmission and Switchgear	5	Mr.G.Rajaraman	
2. Microcontroller and its Applications	5	Ms.M.Vanaja	
3. Control of Electrical Machines	5	Mr.R.Manivannan	
4. Computer Aided Electrical Drawing	4	Ms.M.Vanaja	
5. Microcontroller Practical	4	Mr.A.Rajkumar	
6. Control of Electrical Machines Practical	5	Mr.R.Manivannan	
7. Entrepreneurship and startups	4	Mr.G.Rajaraman	
8. Physical Education	2	XXXX	
9. Library	1	Mr.R.Manivannan	

PREPARED BY

REVIEWED BY

APPROVED BY

HOD

VICE PRINCIPAL

PERIYAR NAGAR, VALLAM - 613 403 – THANJAVUR AUTONOMOUS INSTITUTION

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

TIME TABLE (2023-2024 EVEN SEM)

II YEAR / IV SEM

		W	1 10 0002
*****	- CC- at	funn	11.12.2023
VA/ ITP	errect	HOIII	1.1

					WIL	n effect froi	11 1 1 1 1 1 1 1 1 1 1	100
OD	1	2	3	4	5	6	7	8
	9.25-	10.15-	11.05-	12.15	01.05-	02.30-	03.20-	04.10-
	10.15	11.05	11.55	01.05	1.55	03.20	04.10	05.00
DAY 1	EVT	ADE	EM-II	EM-II	M&I	EMIP (A Batch) (SD)		(SD)
	(R.M)	(M.V)	(SD)	(SD)	(A.S)	ADEP (B Batch) (A.S)		(A.S)
DAY 2	M&I	EM-II	EM-II	ADE	Library	ADE	M&I	EVT
	(A.S)	(SD)	(SD)	(M.V)	(A.S)	(M.V)	(A.S)	(R.M.
	ADE	ECSP (E	ECSP (B) (M.V) ECSP (B) (M.V) PED(K.B)		ECSP (B) (M.V)		(K.B)	EM-I (SD)
DAY 3	ADE (M.V)	EMIP (A) (SD)		ADEP (A) (S.D)		(100)		(3D)
DAY 4	M&I	ADE	EM-II	M&I	M&I	EM-II	EVT	EVT
	(A.S)	(M.V)	(SD)	(A.S)	(A.S)	(SD)	(R.M)	(R.M)
DAY 5	EVT (R.M)	ECSP (A	A) (M.V) B) (SD)	ECSP (A) (M.V) ADEP (B) (S.D)			(B Batch) (A Batch)	

Break 11.55 - 12.15

Lunch 01.55 - 02.30

Course Name 1. Electrical Machines - II 2. Measurements, Instruments and Transducers	Hrs Per Week 7 6	Staff Name Mr. S.Dhanapal Mr.A.Saravanan Ms.M.Vanaja
Analog and Digital Electronics E-Vehicle Technology and Policy Electrical Machines and Instrumentation Practical	5 5 5	Mr.R.Manivanan Mr. S.Dhanapal Mr.A.Saravanan & Mr. S.Dhanapal
Analog and Digital Electronics Practical Electrical Circuits and Simulation Practical Library Physical Education	4 1 2	Ms.M.Vanaja Mr.A.Saravanan Mr.K.Boominathan

PREPARED BY

REVIEWED BY

APPROVED BY

нор

VICE PRINCIPAL

PERIYAR CENTENARY POLYTECHNIC COLLEGE
PERIYAR NAGAR, VALLAM - 613 403 – THANJAVUR
AUTONOMOUS INSTITUTION

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

TIME TABLE (2023-2024 EVEN SEM)

III YEAR / VI SEM

With effect from 11.12.2023

DAY/ PERIOD	1 9.25- 10.15	2 10.15- 11.05	3 11.05- 11.55	4 12.15 01.05	5 01.05-1.55	6 02.30- 03.20	7 03.20- 04.10	8 04.10- 05.00
DAY 1	ECA (A.S)	D&U (GR)	PE (MV)	ECA (A.S)	D&U (GR)	D&U (GR)	Library (M.V)	PE (MV)
DAY 2	PE (MV)	PE (MV)	D&U (GR)	ECA (A.S)	D&U (GR)	Project work(A) (G.R) Power Electronics Lab(B) (A		
DAY 3	ECA (A.S)		ECP A & B		D&U (GR)	Power	ect work(B Electronic (A.R)	s Lab(A)
DAY 4	PE (MV)		Project work(A) (G.R) Power Electronics Lab(B) (A.R)			Proj Powe	ect work(B) r Electronic (A.R)	(M.V) s Lab(A)
DAY 5	D&U (GR)	ECA (A.S)	ECA (A.S)		& B (GR)	PE	ED(K.B)	PE (MV)

Break 11.55 - 12.15

Lunch 01.55 - 02.30

Course Name 1. Distribution and Utilization 2. Energy Conservation and Audit 3. Power Electronics 4. Electrical Estimation and Costing Practical 5. Power Electronics Practical 6. Project Work and Internship 7. Library 9. Physical Education	Hrs Per Week 7 6 7 5 6 1 2	Staff Name Mr.G.Rajaraman Mr.A.Saravanan Ms.M.Vanaja Mr.G.Rajaraman Mr.A.Rajkumar All Staffs Ms.M.Vanaja K.Boominathan
8. Physical Education	2	

PREPARED BY

REVIEWED BY

APPROVED BY

BATCH 2022-2025



PERIYAR CENTENARY POLYTECHNIC COLLEGE

PERIYAR NAGAR - VALLAM - THANJAVUR 613403

DEPARTMENT OF MECHANICAL ENGINEERING II / III SEMESTER A SEC - TIME TABLE

with effect from: 11.07.2023

Br	eak : 11.15 to	11.30			Lunch Break	: 01.30 to 02	
DAY/ PERIOD	1 9.15-10.15	2 10.15-11.15	3 11.30-12.30	4 12.30- 01.30	5 2.00-3.00	6 3.00-4.00	7 4.00-5.00
DAY 1		MT-I P (M.S	S) / MMP (D.R)		TE-I (S.J)	MM (D.R)	MM (D.R.)
DAY 2	MT-I (P.S)	PI	ET	ME	0&CAD (P.S)	MT-I P (M.S)	
DAY 3	MT-I (P.S)	LIB (M.S)	TE-I (S.J)	MT-I (P.S)	SOM (J.S)	SOM (J.S)	TE-II (SJ)
DAY 4	SOM (J.S)	SOM (J.S)	MM (D.R)	M2	MP (D.R) / MD	&CAD (P.S)	
DAY 5	MT-I (P.S)	TE-I (S.J)	TE-I (S.J)	MT-I (P.S)	MM (D.R)	MM (D.R)	SOM (J.S)

Break: 11.15 to 11.30 Lunch Break: 01.30 to 02.00

S.No	SUBJECT NAME	HRS/WK	STAFF
1	Strength Of Materials	5	Mr.J. Subramanian
2	Manufacturing Technology - I	5	Mr.P.StalinTamilselvan
3	Measurements and Metrology	5	Mr.D.Rajkumar
	Thermal Engineering - I	5	Mr.S.Jeevanandam
5	Machine Drawing and CAD Practical	8	Mr.P.StalinTamilselvan
6	Manufacturing Technology - I Practical	8	Mr.M Shanmugapriyan
7	Measurements and Metrology Practical	8	Mr.D.Rajkumar
8	Library	1	Mr.M.Shanmugapriyan
9	Physical Education	2	Mr. K. Booming tenn

Prepared by

Reviewed by

Approved by

HOD

VICE PRINCIPAL





PERIYAR NAGAR - VALLAM - THANJAVUR 613403

DEPARTMENT OF MECHANICAL ENGINEERING II / III SEMESTER B SEC - TIME TABLE

with effect from: 11.07.2023

Lunch Break: 01.30 to 02.00

Break: 11.15 to 11.30

DAY/ PERIOD	1 9.15-10.15	2 10.15-11.15	3 11.30-12.30	4 12.30- 01.30	5 2.00-3.00	6 3.00-4.00	7 4.00-5.00
DAY I	MM (L.V)	MM (L.V)	MT-I (K.G)	TE-I (P.S)	SOM (M.S)	SOM (M.S)	TE-I (P.S)
DAY 2	SOM (M.S)	MM (L.V)	TE-1 (P.S)	LIB (K.G)	MT-I (K.G)	MM (L.V)	MT-I (K.G)
DAY 3	SOM (M.S)	MM (L.V)	TE-I (P.S)	MT	-I P (K.G) / M	D&CAD (P.P)	
DAY 4		MMP (M.S)	/ MT-I P (K.G)		MT-I (K.G)	PI	ET
DAY 5	MT-I (K.G)	TE-1 (P.S)	SOM (M.S)	М	D&CAD (P.P)	/ MMP (M.S)	

S.No	SUBJECT NAME	HRS/WK	STAFF
1	Strength Of Materials	5	Mr.M.Shanmugapriyan
2	Manufacturing Technology - I	5	Mr.K.Gopi
3	Measurements and Metrology	5	Mr.L.Viveknijanthan
4	Thermal Engineering – I	5	Mr.P.StalinTamilselvan
5	Machine Drawing and CAD Practical	8	Mr.P.Panneerselvam
6	Manufacturing Technology - I Practical	8	Mr.K.Gopi
7	Measurements and Metrology Practical	8	Mr.Shanmugapriyan
8	Library	1	Mr.K.Gopi
9	Physical Education	2	Mr. H. Bominatean.

Prepared by

Reviewed by

Approved by

HOD

VICE PRINCIPAL



PERIYAR NAGAR - VALLAM - THANJAVUR 613403

DEPARTMENT OF MECHANICAL ENGINEERING III / V SEMESTER A SEC - TIME TABLE

with effect from: 11.07.2023

Break: 11.15 to 11.30

Lunch Break: 01.30 to 02.00

DAY/ PERIOD	1 9.15-10.15	2 10.15-11.15	3 11.30-12.30	4 12.30- 01.30	5 2.00-3.00	6 3.00-4.00	7 4.00-5.00
DAY 1	TE-II (S.J)	DOM (R.V)	TE-II (S.J)		E&S (L.V) /	ΓΕΡ (P.P)	
DAY 2	CIM (J.S)	LIB (D.R)	CIM (J.S) TEP (P.P) /PAP (D.		AP (D.R)		
DAY 3		PAP (D.R)	/ CIMP (J.S)		DOM (R.V)	TE-II (S.J)	DOM (R.V)
DAY 4	DOM (R.V)	TE-II (SJ)	PET		TE-II (S.J)	CIM (J.S)	CIM (J.S)
DAY 5		CIMP (J.S	S) / E&S (L.V)		CIM (J.S)	DOM (R.V)	DOM (R.V)

S.No	SUBJECT NAME	HRS/WK	STAFF
1	Design of Machine Elements	6	Mr.R.Vivek
2	Thermal Engineering - II	5	Mr.S.Jeevanandam
3	Computer Integrated Manufacturing	5	Mr.J. Subramanian
4	Process Automation Practical	8	Mr.D.Rajkumar
5	Thermal Engineering Practical	8	Mr.P.Panneerselvam
6	Computer Integrated Manufacturing Practical	8	Mr.J. Subramanian
7	Entrepreneurship & Startup	8	Mr.L.Viveknijanthan
8	Library	I	Mr.D.Rajkumar
9	Physical Education	2	Mr.K. Boomingthan

Prepared by

Reviewed by

Approved by

HOD S

VICE PRINCIPAL



PERIYAR CENTENARY POLYTECHNIC COLLEGE PERIYAR NAGAR - VALLAM - THANJAVUR 613403

DEPARTMENT OF MECHANICAL ENGINEERING III / V SEMESTER B SEC - TIME TABLE

with effect from: 11.07.2023

Break: 11.15 to 11.30

Lunch Break: 01.30 to 02.00

DAY/ PERIOD	9.15-10.15	2 10.15-11.15	3 11.30-12.30	4 12.30- 01.30	5 2.00-3.00	5 3.00 –4. 00	7 4.00-5.00
DAY I	DOM (P.P)	CIM (SJ)	DOM (P.P)		CIMP (J.S)	&S (K.G)	
DAY 2		TEP (S.J	PAP (R.V)		(L.V.)	P	ΕT
DAY 3	CIM (SJ)	DOM (P.P)	TE-II (L.V)	CIM (SJ)	CIM (SJ)	TE-II (LV)	TE-II (LV)
DAY 4	TE-II (L.V)	DOM (P.P)	CIM (SJ)		PAP (R.V.)	IMP (L.V)	
DAY 5	DOM (P.P)	LIB (M.S)	DOM (P.P)		E&S (K.G)	TEP(\$J)	

S.No	SUBJECT NAME	HRSWK	STAFF
1	Design of Machine Elements	0	Mr.P.Panneerselvam
2	Thermal Engineering – 11	5	Mr.L.Viveknijanthan
3	Computer Integrated Manufacturing	5	Mr.S.Jeevanandam
	Process Automation Practical	8	Mr.R. Vivek
4 5	Thormal Engineering Practical	\$	Mr.S.Jeevanandam
0	Computer Integrated Manufacturing Practical	8	Mr.J. Subramanian Mr.L. Viveknijanthan
	Entrepreneurship & Startup	S	Mr.K. Gogi
S	Library	1	Mr.M.Shanmugapriyan
8 0	Physical Education	-	Mr. L. Boomination

Prepared by

Reviewed by

Approved by

100 - 8

VICE PRINCIPAL



PERIYAR NAGAR - VALLAM - THANJAVUR 613403

DEPARTMENT OF MECHANICAL ENGINEERING II / IV SEMESTER A SEC - TIME TABLE

-						with effec	t from : 11	.12.2023
DAY/ PERIOD	1 09.25- 10.15	2 10.15- 11.05	3 11.05- 11.55	4 12.15- 01.05	5 01.05- 01.55	6 02.30- 03.20	7 03.20- 04.10	8 04.10- 05.00
DAY 1	EDC (P.P)	4	Amp/,4999	(R.M) P (J.G)		PQM (P.S)	MT-II (K.G)	MT-II (K.G)
DAY 2	PQM (P.S)	◆ PI	ET -	EDC (P.P)	MT-II (K.G)	FMFP (J.G)	PQM (P.S)	MT-II (K.G)
DAY 3	FMFP (J.G)	LIB (P.S)	MT-II (K.G)	PQM (P.S)	4	SMFMP (EDCP (R	SOUSK .	•
DAY 4	MT-II (K.G)	EDC (P.P)	EDC (P.P)	FMFP (J.G)	PQM (P.S)	PQM (P.S)	FMFP (J.G)	FMFP (J.G)
DAY 5	FMFP (J.G)	FMFP (J.G)	EDC (P.P)	EDC (P.P)	-	MT-II P (SMFMP (and the same of th	-

Break: 11.55 to 12.15

	Dienki IIIdo to Inilo	Lunch Break: 01.55 to 02.30		
S.No	COURSE NAME	HRS/WI	K STAFF	
1	Fluid Mechanics and Fluid Power	7	Mr.J.Ganesh	
2	Manufacturing Technology II	6	Mr.K.Gopi	
3	Electrical Drives and Control	6	Mr.P.Panneer Selvam	
4	Production and Quality Management	6	Mr.P.Stalin Tamilselvan	
	Strength of Materials and Fluid Mechanics Practical	8	Mr.D.Rajkumar	
6	Manufacturing Technology II Practical	8	Mr.J.Ganesh	
7	Electrical Drives and Control Practical	8	Mr.R.Manivannan	
8	Library	1		
9	Physical Education	2	Mr.P.Stalin Tamilselvan Mr.K. Boomingthen	

Prepared by

Reviewed by

Approved by

W

BATCH 2022-2025



PERIYAR CENTENARY POLYTECHNIC COLLEGE

PERIYAR NAGAR - VALLAM - THANJAVUR 613403

DEPARTMENT OF MECHANICAL ENGINEERING II / IV SEMESTER B SEC - TIME TABLE

with effect from: 11.12.2023

						with circu		
D	1	2	3	4	5	6	7	8
DAY/ PERIOD	09.25-	10.15-	11.05-	12.15-	01.05-	02.30-	03.20-	04.10-
FERIOD	10.15	11.05	11.55	01.05	01.55	03.20	04.10	05.00
DAY 1	EDC	EDC	FMFP	PQM	PQM	FMFP	MT-II	MT-II
	(P.S)	(P.S)	(D.R)	(L.V)	(L.V)	(D.R)	(J.G)	(J.G)
DAY 2	PQM		EDCP	(R.M)		LIB	FMFP	MT-II
	(L.V)	-	SMFMP (P.S)				(D.R)	(J.G)
DAY 3	EDC	MT-II	FMFP	FMFP	EDC	PQM	PQM	MT-II
	(P.S)	(J.G)	(D.R)	(D.R)	(P.S)	(L.V)	(L.V)	(J.G)
DAY 4	PQM		MT-II	P (K.G)		MT-II	FMFP	FMFP
	(L.V)	`	EDCP (A.S)				(D.R)	(D.R)
DAY 5	4	SMF	MP (P.S)	EDC	EDC		r.r.	
	•	MT-	II P (K.G)	(P.S)	(P.S)	←	ET	

Break: 11.55 to 12.15 Lunch Break: 01.55 to 02.30

		Editor Dieak : 01:55 to 02:50			
COURSE NAME	HRS/WK	STAFF			
Fluid Mechanics and Fluid Power	7	Mr.D.Rajkumar			
Manufacturing Technology II	6	Mr.J.Ganesh			
Electrical Drives and Control	6	Mr.P.Stalin Tamilselvan			
Production and Quality Management	6	Mr.L.Viveknijanthan			
Strength of Materials and Fluid Mechanics Practical	8	Mr.P.Stalin Tamilselvan			
Manufacturing Technology II Practical	8	Mr.K.Gopi			
Electrical Drives and Control Practical	8	Mr.R.Manivannan (Batch-I) Mr.A.Saravanan (Batch-II)			
Library	1	Mr.P.Stalin Tamilselvan			
Physical Education	2	Mr.K.Boominathan			
	Fluid Mechanics and Fluid Power Manufacturing Technology II Electrical Drives and Control Production and Quality Management Strength of Materials and Fluid Mechanics Practical Manufacturing Technology II Practical Electrical Drives and Control Practical Library	Fluid Mechanics and Fluid Power 7 Manufacturing Technology II 6 Electrical Drives and Control 6 Production and Quality Management 6 Strength of Materials and Fluid Mechanics Practical 8 Manufacturing Technology II Practical 8 Electrical Drives and Control Practical 8 Library 1			

Prepared by Reviewed by Approved by

HOD VICE PRINCIPAL PRINCIPAL



PERIYAR CENTENARY POLYTECHNIC COLLEGE PERIYAR NAGAR - VALLAM - THANJAVUR 613403

DEPARTMENT OF MECHANICAL ENGINEERING III / VI SEMESTER A SEC - TIME TABLE

with effect from: 11.12.2023

				with effect from: 11.12.2023						
DAY/ PERIOD	09.25- 10.15	2 10.15- 11.05	3 11.05- 11.55	4 12.15- 01.05	5 01.05- 01.55	6 02.30- 03.20	7 03.20- 04.10	8 04.10- 05.00		
DAY 1	← F	SMP (S.J) PROJECT (K.C	i)	EV (S.J)	EV (S.J)	AT (L.V)	AT (L.V)	EV (S.J)		
DAY 2	4	CT (K.G)	IEM (J.S)	LIB (K.G)	AT (L.V)	AT (L.V)	PE PE	Т		
DAY 3	IEM (J.S)	AT (L.V)	IEM (J.S)	AT (L.V)	EV (S.J)	EV (S.J)	SMP (S.J) PROJECT (J.S)	PROJECT (J.S) / SMP (S.J)		
DAY 4	IEM (J.S)	EV (S.J)	IEM (J.S)	ATP (L.V) SMP (S.J)						
DAY 5	AT (L.V)	IEM (J.S)	IEM (J.S)	PROJECT (R.V) ATP (L.V)						

Break: 11.55 to 12.15

Lunch Break: 01.55 to 02.30

		Lunch Break: 01.55 to 02.30			
S.No	COURSE NAME	HRS/WK	STAFF		
1	Industrial Engineering And Management	7	Mr.J.Subramanian		
2	E Vehicle Technology & Policy	6	Mr.S.Jeevanandam		
3	Automobile Technology	7	Mr.L.Viveknijanthan		
4	Solid Modeling Practical	12	Mr.S.Jeevanandam		
<u></u>	Automobile Technology Practical	10	Mr.L.Viveknijanthan		
_	_	5	Mr.R.Vivek		
6	Project	5	Mr.K.Gopi		
	- "	2	Mr.J.Subramanian		
7	Library	1	Mr.K.Gopi		
8	Physical Education	2	Mr.K.Boominathan		

Prepared by

Reviewed by

Approved by

HOD 3

VICE PRINCIPAL



PERIYAR NAGAR - VALLAM - THANJAVUR 613403

DEPARTMENT OF MECHANICAL ENGINEERING III / VI SEMESTER B SEC - TIME TABLE

with effect from: 11.12.2023 2 1 3 4 5 DAY/ 09.25-10.15-11.05-12.15-01.05-02.30-03.20-04.10-PERIOD 10.15 11.05 11.55 01.05 01.55 03.20 04.10 05.00 DAY 1 EV SMP (J.S) IEM R&AC (R.V) (D.R) (P.P) R&ACP (P.P) DAY 2 R&AC EV PROJECT (S,J) IEM (P.P) (R.V) (D.R) SMP (J.S) SMP (J.S) PROJECT DAY 3 IEM EV R&AC R&AC EV R&AC (J.G) (D.R) (R.V) (P.P) PROJECT (P.P) (R.V) (P.P) (J.G) SMP (J.S) DAY 4 IEM EV R&ACP (P.P) IEM (D.R) (R.V) (D.R) PROJECT (R.V) DAY 5 EV LIB IEM IEM PET R&AC R&AC (R.V) (D.R) (D.R) (D.R) (P.P) (P.P)

Break: 11.55 to 12.15

Lunch Break: 01.55 to 02.30

COURSE NAME	HRS/WK	STAFF
Industrial Engineering And Management	7	Mr.D.Rajkumar
E Vehicle Technology & Policy	6	Mr.R.Vivek
Refrigeration & Air conditioning	7	Mr.P.Panneer Selvam
Solid Modeling Practical	12	Mr.J.Subramanian
Refrigeration & Air conditioning Practical	10	Mr.P.Panneer Selvam
Section 1991	5	Mr.S.Jeevanandam
Project	5	Mr.R.Vivek
	2	Mr.J.Ganesh
Library	1	Mr.D.Rajkumar
Physical Education	2	Mr.K.Boominathan
	Industrial Engineering And Management E Vehicle Technology & Policy Refrigeration & Air conditioning Solid Modeling Practical Refrigeration & Air conditioning Practical Project	Industrial Engineering And Management 7

Prepared by

Reviewed by

Approved by

нер

VICE PRINCIPAL

PERIYAR CENTENARY POLYTECHNIC COLLEGE PERIYAR NAGAR, VALLAM – 613 403, THANJAVUR

DEPARTMENT OF MODERN OFFICE PRACTICE TIME TABLE

With effect from: 12.06.2023

DAY ORDER / YEAR	9.15 to 10.15	2 10.15 to 11.15	3 11.30 to 12.30	4 12.30 to 1.30	5 2.00 to 3.00	6 3.00 to 4.00	7 4.00 to 5.00
FIRST I	P.A/C (T.M)	B.C. (A.S)	P.ECO. (R.L)	COMM. (T.V)	B.C. (A.S)	C.ENG (R.A)	T.W.E. (R.L/K.R)
п	P.Edu.	A.F.A/C (R.L)	T.W.E. (T.M/K.R)	B.Stat. (R.L)	ENG. (R.A)	Data Aı (T.	naly.Lab M)
ш	T.W.E. (T.V/K.R)	M.A/C. (T.V)	E.P.S. (T.V)	Cor.A/C. (T.M)	G.S.T. (R.L)	LIB. (R.L)	P.Edu.
SECOND I	B.C. (A.S)	P.A/C (T.M)	C.ENG (R.A)	COMM. (T.V)		O.A. LAB (A.S)	
п	A.F.A/C (R.L)	P.Edu.	B.Stat. (R.L)	ENG. (R.A)	T.W.E. (T.M/K.R)	MKG. (T.M)	MKG. (T.M)
Ш	M.A/C. (T.V)	T.W.E. (T.V/K.R)	Audi. (T.M)	Cor.A/C. (T.M)	Computerized Accounting L		ting Lab
THIRD I	P.A/C (T.M)	P.ECO. (R.L)	O.A. (A.		C.ENG (R.A)	T.W.E. (R.L/K.R)	P.Edu.
11	A.F.A/C (R.L)	T.W.E. (T.M/K.R)	B.Stat. (R.L)	LIB. (R.L)	D.T.P. Lab		
Ш	M.A/C. (T.V)	E.P.S. (T.V)	T.W.E. (T.V/K.R)	Cor.A/C. (T.M)	G.S.T. (R.L)	Audi. (T.M)	Audi. (T.M)
FOURTH I	B.C. (A.S)	B.C. (A.S)	T.W.E. (R.L/K.R)	COMM. (T.V)	P.A/C (T.M)	C.ENG (R.A)	P.Edu.
п	T.W.E. (T.M/K.R)	B.Stat. (R.L)	MKG. (T.M)	A.F.A/C (R.L)	ENG. (R.A)		naly.Lab .M)
ш	E.P.S. (T.V)	Cor.A/C. (T.M)	M.A/C. (T.V)	P.Edu.	T.W.E. (T.V/K.R)		A/c Lab R.L)
FIFTH I	T.W.E. (R.L/K.R)	P.A/C (T.M)	P.ECO. (R.L)	COMM. (T.V)	C.ENG (R.A)	P.ECO. (R.L)	LIB. (T.M)
II	ENG. (R.A)	B.Stat. (R.L)	T.W.E. (T.M/K.R)	A.F.A/C (R.L)	MKG. (T.M)	The second secon	. Lab A.S)
Ш	Cor.A/C. (T.M)	M.A/C. (T.V)	E.P.S. (T.V)	Audi. (T.M)	G.S.T. (R.L)	T.W.E. (T.V/K.R)	G.S.T. (R.L)

Batch 2021 - 24 Batch 2022 - 25 Batch 2023 - 26

PERIYAR CENTENARY POLYTECHNIC COLLEGE PERIYAR NAGAR, VALLAM - 613 403, THANJAYUR

DEPARTMENT OF MODERN OFFICE PRACTICE

TIME TABLE - (December 2023 - April 2024)

With effect from: 11.12.2023

DAY/ Year	9.25 to 10.15	10.15 to 11.05	11.05 to 11.55		12.15 to 1.05	1.05 to 1.55		2.30 to 3.20	3.20 to 4.10 7	4.10 to 5.00 8		
DAY 1	Com.Eng. (R.A)	2 E.W.T. (LV/K.R)	3 F.A/C. (1.M)	B R E A K	BKG. (T.M)	T.W.E. (R.L/K.R)		BKG. (T.M)	B.O. (R.L)	P.Edu.		
11	***************************************		h		B.Law. (R.L)	C.A/C. (T.V)		P.A/C. (R.L.)	T.W.E. (T.M/K.R)	P.Edu.		
ш	B.A./C. (T.M)	Project (R.L)	1.Eco. (R.L)		B.C. (R.A)	P.Mgt. (T.M)		T.W.E. (T.V/K.R)	B.C. (R.A)	P.Edu.		
DAY 2 I	B.O. (R.L.)	F.A/C. (T.M)	BKG. (T.M)		T.W.E. (R.L/K.R)	Com.Eng. (R.A)	ւ	T.W.T. (T.V/K.R)	Office Automation Lab (A.S)			
11	T.W.L. (T.M/K.R)	P.A/C. (R.L)	Lib (A.S)		C.A/C. (T.V)	B.Law. (R.L)	U	V & E. (R.A)	P.A/C. (R.L)	P.Edu.		
ш	Project (T.V)	T.W.E. (T.V/K.R)	1.Eco. (R.L)		B.A./C. (T.M)	Project (T.M)	N C	P.Mgt. (T.M)	B.C. (R.A)	P.Mgt. (T.M)		
DAY 3	F.A/C. (T.M)	B.O. (R.L)	Com.Eng.		BKG. (T.M)	Com.Eng. (R.A)	н	T.W.T. (T.V/ K.R)	Communic Practica	ative Skill I (R.A)		
П	P.A/C. (R.L)	C.A/C. (T.V)	T.W.E. (T.M/K.R)	то	V & E. (R.A)	B.Law. (R.L)	1.55	Compute	Computerized Accounting Lab (R.L)			
111	B.C. (R.A)	P.Mgt. (T.M)	I.Eco. (R.L)	12.15	T.W.E. (T.V/K.R)	B,A./C. (T.M)	то	Lib (A.S)	B.A./C. (T.M)	T.W.E. (T.V/ K.R)		
DAY 4	Lib (A.S)	BKG. (T.M)	T.W.T. (T.V/K.R)		T.W.E. (R.L/K.R)	B.O. (R.L)	2.30	F.A/C. (T.M)	F.A/C. (T.M)	P.Edu.		
11	V & E. (R.A)	B.Law. (R.L)	P.A/C. (R.L)		V & E. (R.A)	C.A/C. (T.V)		RDBMS				
Ш	T.W.E. (T.V/K.R)	B.C. (R.A)	B.A./C. (T.M)		P.Mgt. (T.M)	Project (T.M)		I.Eco. (R.L)	I.Eco. (R.L)	P.Edu.		
DAY 5	Com.Eng. (R.A)	B.O. (R.L.)	T.W.T. (T.V/K.R)		BKG. (T.M)	F.A/C. (T.M)		T.W.E. (R.L/K.R)	Office Auto	mation Lab		
П	C.A/C.	T.W.E. (T.M/K.R)	P.A/C. (R.L)		C.A/C. (T.V)	B.Law. (R.L)		V & E. (R.A)	100	iterized g Lab (R.L)		
111	P.Mgt. (T.M)	Project (T.V)	B.A./C. (T.M)		I.Eco. (R.L)	B.C. (R.A)		Project (T.V)	B.A./C. (T.M)	T.W.E. (T.V/K.R)		

PERIYAR NAGAR - VALLAM - THANJAVUR - 613403
GENERAL ENGINEERING
TIME TABLE- 1 SEMESTER (2023-2024)

DAY	SECTION	_		1750	With Ef	fect from: 03.0	7.2023			205	3.20	
	SECTION	9.15 10.05	10.05 10.55	10.55 11.10	11.10 12.00	12.00 12.50	12.50 1.25	1.25 2.15	2.15 3.05	3.05 3.20	3.20 4.10	4.10 5.00
1	A	PHY SB	CHE		M-I PS	LIB PS		TAMIL MA	WS SM		BEE	
	В		W/ENG S/RA		CHE	TAMIL MA		PHY/CHE SB/G	The state of the s		M-I PS	GL RA
	C	M-I KN	TAMIL MA		ENG AD	WS SM		DSW/E AS/A			CHE LS	PHY SMW
	D		W/WS S/SM		PHY/CHE LAB SMW/LS			M-I KN	PHY SMW		DSW/E AS/A	
Н	A		V/ENG S/AD			HE LAB		M-I PS	CHE GS		CA SB	
	В	BEE		BREAK	M-I PS	DSW/WS KS/SM	LUNCH	DSW/WS KS/SM	PHY SB	BREAK	CA PS	
	С	M-I KN	CHE	BRE		V/ENG S/AD	LU	BEI	3	BR	CA KN	
	D		W/WS S/SM		PHY SMW	CHE LS		M-I KN	TAMIL MA		C.A.	5
III	A	DS	W/WS S/SM		M-I PS	PHY SB		ENG AD	TAMIL MA		HW SB	
Ī	В	M-I PS	TAMIL MA		E	BEE		PHY SB	WS SM		H P	S
Ī	C	PHY	M-I KN			CHE LAB W/LS		TAMIL MA	LIB KN		H K	W .N
	D	CHE	ENG AD		TAMIL MA	M-I KN		PHY SMW	GL RA			W S
IV	A		V/ENG S/AD		CHE GS	M-I PS		GL RA	TAMIL MA	+		SFI SB
	В	CHE	M-I PS			V/ENG S/RA		PHY/CH SB/				/SFI PS
	C	M-I KN	TAMIL MA		BEE			DSW AS/			SI/SFI KN	
0	D	В	EE			CHE LAB		M-I KN	LIB KN		100	USFI LS
V	A		V/WS /SM			CHE LAB B/GS		BI	EE		PHY SB	M-I PS
	В	PHY SB	CHE GS		LIB PS	DSW/WS KS/SM		DSW/WS KS/SM	M-I PS		TAMIL MA	ENG RA
	С	PHY SMW	M-I KN		CHE LS	GL RA		25 (0)-01-01-01	HE LAB W/LS			SW/WS AS/SM
	D	CHE LS	TAMIL MA			V/ENG S/AD		M-I KN	WS SM			BEE

HOD: RODE A HENCH

PERIYAR NAGAR - VALLAM - THANJAVUR - 613403

GENERAL ENGINEERING

TIME TABLE- II SEMESTER (2023-2024) With Effect from: 11.12.2023

DAY	SECTION	9.25 10.15	10.15 11.05	11.05 11.25	11.25 12.15	12.15 01.05	1.05 1.40	1.40 2.30	2.30 3.20	3,20 4,10	4.10 5.00	
1	۸	BE (S.D)	TAMIL (M.A)		(A.D			D (S.	P M)		CA (B)	
	В	(G.S)	ENG (R.A)		TAMIL (M.A)	BE (A.S)		PHY/ AN (S.B./		CA (G.S)		
	C	ENG (A.D)	BE (J.S)		PHY (M.S.M)	TAMIL (M.A)			AB /DP M.Y)	1 mm m 7 m	S.M)	
	D	· AM (K.N	-I /DP / M.Y)		ASC-II	LIB (L.S)		TAMIL (M.A)	TAMIL (M.A)	(L	A .S)	
П	A	(S.B	M-II LAB / P.S)		ENG (A.D)	BE (S.D)	1	EP (M.Y)			AB/DP / M.V)	
	В	(R.A	/ T.A)	BREAK	(S	OP .M)	LUNCH	GL (A.D)	BE (A.S)	PHY/ Al	M-II LAB / P.S)	
	C	CHE (L.S)	0.000.000.000	BR	(M.S.N	M-I LAB 1 / K.N)	LU	ASC	The production of		LIB	
	D	(A	.D)		(M.Y	TOA (/B.S)			D/PHY/CHE LAB (B.S/M.S.M/L.S)		BD/BE (B.S/M.Y/R.N)	
П	A CHI		AM-II (P.S)		TAMIL (M.A)	(M.Y)		PHY/ AM (S.B /	1-II LAB	5	SI .B)	
	В	AM-II (P.S)	PHY (S.B)		EP (M.Y)	TAMIL (M.A)		GL (A.D)	ET (G.S)	5		
	С	EP (M.Y)	TAMIL (M.A)	(M.S.M / K.N)	D		8	7.5				
	D	· AM-I/DP (K.N/S.K)			AS	C-II		ET (L.S)	ENG (A.D)	8		
V	A	BE (S.D)	ASC-II		ASC-II	GL (A.D)		CHE/AM (G.S./	-II LAB		ET	
	В	(G.S	/-II LAB / P.S)		AS	C-II		EI (M.		ENG I	AB/DP / T.A)	
	С		.Y)		(L.S	M-I LAB (K.N)		B) (J.:		GL (A.D)		
D	D	(A.D	B / AM-I / K.N)		EP/TOA (M.Y/B.S)	BE/TOA (M.Y/R.N/ B.S)		AD/PHY (B.S/M.S.M)	AD/CHE (B.S/L.S)	L.	IY/CHE AB S.M/L.S)	
	A	PHY (S.B)	GL (A.D)		ASC-II	TAMIL (M.A)		CHE/AM (G.S./		H	(W (a.B)	
	В	ASC-II	CHE (G.S)			M-II LAB / P.S)		TAMIL	No. of the last of	F	IW G.S)	
	С	(L.S /	CHE/ AM-I LAB (L.S / K.N)		TAMIL (M.A)	ASC-II		ENG LA	AB /DP	F	IW S.M)	
	D	(S.N			ENG LA (A.D.	B/ AM-I K.N)			TAMIL (M.A)	F	IW S)	

HOD: SOME PRINCIPAL: A. HEWITT

ANNEXURE – 11-ENROLLMENT OF STUDENTS

YEAR/DEPT	SANCTIONED INTAKE	2021-2022	2022-2023	2023-2024
ARCH	30	20	08	09
CIVIL	60	21	20	14
COMPUTER ENGINEERING	60	19	55	55
ECE	90	19	31	20
EEE	60	41	34	33
MECH	120	88	95	85
MOP	30	07	05	04

ANNEXURE – 12-GRANT RECEIVED

S.No.	Year	Laboratories	Co-ordinators	Dept.	Amount (in lakhs)
1.	1995	Civil Engineering Lab	Mr. A.Savariraj	Civil	4.0
2.	1998	Optical Communication Lab	Dr. A.Hemalatha	ECE	5.0
3.	1998	Architecture Drafting Lab	Dr. R.Malliga	AA	5.0
4.	2001	E –Commerce	Dr. A.Jeevanantham	МОР	6.5
5.	2001	VLSI Design		ECE	4.0
6.	2001	English Communication Lab	Dr.C.Umadevi	МОР	4.5
7.	2002	2 Architectural Design Lab Dr.R.Malliga		AA	9.0
8.	2002	Computer Lab	Ms.E.V.R.M.Kalaimani	CE	4.0
9.	2008	Multimedia and Digital Communication Lab	Dr. A.Jeevanantham	MOP	10.25
10.	2009	Digital Signal Processing lab	Dr. A.Hemalatha	ECE	11.4
11.	2009	Architectural Design Lab	Dr. R.Malliga	AA	5.0
12.	2010	Architectural Design Lab	Dr. R.Malliga	AA	8.0
13.	2011	Modernization of Computer Lab	Ms. K.A.P.Amali	CE	5.0
14.	2012	Modernization of Electronics Lab	Mr.G.Rajaraman	EEE	16.06
15.	2012	Modernization of Manufacturing Technology Lab	Mr.N.Magesh	Mech	12.0
16.	2012	Architectural Design Lab	Mr. K.B.Velliyangiri	AA	13.45
17.	2020	Modernization of Advanced Communication Systems Lab	Dr. A.Hemalatha	ECE	14.22

ANNEXURE – 12A LIST OF MOU's

Memorandum of Understanding (MOU- Live)

S. No	Name of the Industry	Duration	Area of understanding	Activities
1	Velmurugan Heavy Engineering Industries, Thanjavur.	20.9.2021 onwards	Internship Training, Industrial Visit Guest Lectures, Placements.	Guest Lecture in Industry Preparedness Workshop
2	Toolfab Engineering Industries Pvt. Ltd, Thuvakkudi	20.9.2021 onwards	Internship Training, Industrial Visit Guest Lectures, Placements.	Internship Training
3	Vatio Energy India P.Ltd, Chennai	21.9.2021 onwards	Internship Training, Industrial Visit Guest Lectures, Placements.	Guest Lectures,
4	Baby Engineering P.Ltd, Thuvakkudi, Trichy	21.9.2021 onwards	Internship Training, Industrial Visit Guest Lectures, Placements.	Project Guidance
5	Vi Micro Systems P.Ltd.,, Chennai	14.9.2021 onwards	Internship Training, Industrial Visit Guest Lectures, Placements	MOU Review Meet
6	Armada Industrial Automation, Thanjavur	2021 to 2023 2 years	Guidance of Students Project, Guest Lectures, Industrial Training	Guest Lecture, Project Guidance, EMDP, Startups, Industrial Training
7	Pillai & Sons Motor Company, Thanjavur	25.8.2021 onwards	Internship Training, Guest Lectures, .	
8	Delta Foods, Thanjavur	14.7.2021 to 13.7.2023	Guidance of Students Project, Guest Lectures, Industrial Training	MOU Review Meet
9	Jayem Industries, Thanjavur	14.7.2021 To 13.7.2023	Guidance of Students Project, Guest Lectures, Industrial Training	Internship Training, MOU Review Meet
10	PRIM Engineering, Coimbatore	25.8.2021 onwards	Internship Training, Industrial Visit Guest Lectures, Placements.	Internship Training Course Work MOU Review Meet
11	Success Engineering, Sengippatti	25.8.2021 onwards	Internship Training, Industrial Visit Guest Lectures, Placements.	Internship Training
12	Kalchi Controls, Trichy	25.8.2021 onwards	Internship Training, Industrial Visit Guest Lectures, Placements.	Internship Training MOU Review Meet
13	Info Systems, Thanjavur	5.6.2020 to	Internship Training	Internship Training

		4.6.2025	Guest Lectures	Industrial Visit
		1.0.2028	Industrial visits	Guest Lecture
			Campus Interview	Course Work
			Skill Training	
14	My IT Private Ltd., Thanjavur	5.6.2020 to	Internship Training	Internship Training
		4.6.2025	Guest Lectures	Industrial Visit
			Industrial visits	Guest Lecture
			Campus Interview	
			Skill Training	
15	LOGICZEN Career Development	5.6.2020 to	Internship Training	Internship Training
	Centre, Thanjavur	4.6.2025	Guest Lectures	Industrial Visit
			Industrial visits	Guest Lecture
			Campus Interview Skill Training	Course Work
16	Bharathi Systems, Thanjavur	5.6.2020 to	Internship Training	Project Guidance
10	Bharathi Systems, Thanjavui	4.6.2025	Guest Lectures	1 Toject Guidance
		4.0.2023	Industrial visits	
			Campus Interview	
			Skill Training	
17	ISYSWAY Technologies, Thanjavur	5.6.2020 to	Internship Training	Project Guidance
		4.6.2025	Guest Lectures	Guest Lecture
			Industrial visits	
			Campus Interview	
			Skill Training	
18	S.K. Electricals,	April 2022 to	Guest Lectures	In-plant Training
		April 2022	Projects	Earthing Arrangement in
			Internship Training	Electrical Machine Lab
			Industrial visits	Placement
19	Crisp Systems,	April 2022 to	Guest Lectures	Guest Lectures
		April 2022	Projects	Project Guidance
			Internship Training	
			Industrial visits	
20	Periyar TBI, PMIST Campus, Vallam	25.3.2022	Guest Lectures, Industrial	Entrepreneurship
	1011/11 121, 1111221 0111111201, 111111111	onwards	visits,	Workshop
			support to students	Industrial Visit
			Training and Workshop,	
			Faculty Training, Sharing	
			infrastructure	
21	Ar. V.K. Shankar, Kumbakonam	18.4.2022	Guest Lectures, Project	Practical Training
		То	Guidance, Industrial	
		17.4.2027	Training,	
			Seminars/Workshops	
22	ArC. Sowndarya. B.Arch	18.4.2022	Guest Lectures, Project	Practical Training
	Thanjavur	To	Guidance, Industrial	
		17.4.2027	Training,	
23	Ar. M. Murali	18.4.2022	Seminars/Workshops Guest Leatures, Project	Guest Lecture
43	Chennai	18.4.2022 To	Guest Lectures, Project	Guest Lecture
	Chemiai	17.4.2027	Guidance, Industrial	
		17.4.2027	Training, Seminars/Workshops	
24	Ar. Venkatraj	18.4.2022	Guest Lectures, Project	Practical Training
∠ +	Thanjavur	To	Guidance, Industrial	Tractical Training
	I I i i i ju v ui	17.4.2027	Training,	
			Seminars/Workshops	
		124	Sommars/ 11 Orkshops	l .

25	Ar. Sridevi Sriram	18.4.2022	Guest Lectures, Project	Practical Training
	Trichy	То	Guidance, Industrial	
		17.4.2027	Training,	
26	A I D I D I	10.4.2022	Seminars/Workshops	D .: 1 m .:
26	Ar. J. Paul Robert Thanjavur	18.4.2022 To	Guest Lectures, Project Guidance, Industrial	Practical Training
	Thanjavui	17.4.2027	Training,	
		17.4.2027	Seminars/Workshops	
27	Ar. N. Kishoth Kumar	18.4.2022	Guest Lectures, Project	Guest Lecture
	Thanjavur	То	Guidance, Industrial	Practical Training
		17.4.2027	Training,	
			Seminars/Workshops	
28	Ar. T. Vignesh	18.4.2022	Guest Lectures, Project	Guest Lecture
	Kumbakonam	To	Guidance, Industrial	Practical Training
		17.4.2027	Training, Seminars/Workshops	
29	Er. S. Arivudai Nambi	26.8.2019	Guest Lectures, Project	Guest Lecture
	Thanjavur	To	Guidance, Industrial	Sacht Decidio
		26.7.2024	Training,	
			Seminars/Workshops	
30	Service Point, Thanjavur	03.06.2022	In-plant Training	Internship Training
		То	Industrial Training Guest	EMDP
		02.06.2025	Lectures	
			Industrial Visit	
31	Prasartech Solutions, Thanjavur	03.06.2022	In-plant Training	Internship Training
31	Trasarteen Solutions, Thanjavur	To	Industrial Training Guest	Guest Lecture
		02.06.2025	Lectures	Project Guidance
			Industrial Visit	J. C.
32	PANTECH Peo ED Pvt. Ltd., Trichy	03.06.2022	In-plant Training	Internship Training
		To	Industrial Training Guest	Guest Lecture
		02.06.2025	Lectures Industrial Visit	
			mustrar visit	
33	CADD Centre, Thanjavur	03.06.2022	In-plant Training	Guest Lecture
		То	Industrial Training Guest	EMDP
		02.06.2025	Lectures	
			Industrial Visit	
2.1	D diff.	02.05.2022	T 1 / M 1 1	
34	Barathi Enterprises, Chennai	03.06.2022	In-plant Training	Guest Lecture
		To 02.06.2025	Industrial Training Guest Lectures	
		02.00.2023	Industrial Visit	
			maddiai visit	
35	Logiczen Career Development Centre,	03.06.2022	In-plant Training	Guest Lecture
	Thanjavur	То	Industrial Training Guest	Course Work
		02.06.2025	Lectures	Project Guidance
			Industrial Visit	
36	Isysway Technologies, Thanjavur	03.06.2022	In-plant Training	Internship Training
30	isysway reciniologies, rnanjavur	To	Industrial Training Guest	memsinp training
		02.06.2025	Lectures	
			Industrial Visit	
		125		
			·	

24	Ar. Venkatraj	18.4.2022	Guest Lectures, Project	Practical Training
	Thanjavur	To	Guidance, Industrial Training,	Truotion Truining
	J. J	17.4.2027	Seminars/Workshops	
25	Ar. Sridevi Sriram	18.4.2022	Guest Lectures, Project	Practical Training
	Trichy	То	Guidance, Industrial Training,	
		17.4.2027	Seminars/Workshops	
26	Ar. J. Paul Robert	18.4.2022	Guest Lectures, Project	Practical Training
	Thanjavur	To	Guidance, Industrial Training,	
		17.4.2027	Seminars/Workshops	
27	Ar. N. Kishoth Kumar	18.4.2022	Guest Lectures, Project	Guest Lecture
	Thanjavur	То	Guidance, Industrial Training,	Practical Training
		17.4.2027	Seminars/Workshops	
28	Ar. T. Vignesh	18.4.2022	Guest Lectures, Project	Guest Lecture
	Kumbakonam	To	Guidance, Industrial Training,	Practical Training
		17.4.2027	Seminars/Workshops	
29	Er. S. Arivudai Nambi	26.8.2019	Guest Lectures, Project	Guest Lecture
	Thanjavur	То	Guidance, Industrial Training,	
		26.7.2024	Seminars/Workshops	
30	Service Point, Thanjavur	03.06.2022	In-plant Training	Internship Training
		То	Industrial Training Guest	EMDP
		02.06.2025	Lectures	
			Industrial Visit	
21	Description Calculation Theory	02.06.2022	In aland Taxinin	Internation Technique
31	Prasartech Solutions, Thanjavur	03.06.2022 To	In-plant Training	Internship Training Guest Lecture
		02.06.2025	Industrial Training Guest Lectures	
		02.00.2023	Industrial Visit	Project Guidance
			mustrar visit	
32	PANTECH Peo ED Pvt. Ltd., Trichy	03.06.2022	In-plant Training	Internship Training
32	Traville in results and results are results and results and results are results and results and results are results and results and results and results are result	To	Industrial Training Guest	Guest Lecture
		02.06.2025	Lectures	
			Industrial Visit	
33	CADD Centre, Thanjavur	03.06.2022	In-plant Training	Guest Lecture
		То	Industrial Training Guest	EMDP
		02.06.2025	Lectures	
			Industrial Visit	
34	Barathi Enterprises, Chennai	03.06.2022	In-plant Training	Guest Lecture
		To	Industrial Training Guest	
		02.06.2025	Lectures	
			Industrial Visit	
35	Logiczan Carson Davalonment Contro	03.06.2022	In plant Training	Guest Lecture
33	Logiczen Career Development Centre, Thanjavur	To	In-plant Training Industrial Training Guest	Course Work
	i nanjavui	02.06.2025	Lectures Lectures	Project Guidance
		02.00.2023	Industrial Visit	1 Toject Guldance
			moustrar visit	
36	Isysway Technologies, Thanjavur	03.06.2022	In-plant Training	Internship Training
20	25/5/14/ 150/moiogies, inunjavar	To	Industrial Training Guest	The state of the s
		02.06.2025	Lectures	
			Industrial Visit	
		127		
	1	121	•	j

ANNEXURE – 13 EOA23-24

All India Council for Technical Education

(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/1-38674436536/2023/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	1-413825331	Application Id	1-38674436536
Name of the Institution	PERIYAR CENTENARY POLYTECHNIC COLLEGE	Name of the Society/Trust	PERIYAR MANIAMMAI INSTITUTE OF SCIENCE AND TECHNOLOGY
Institution Address	PERIYAR NAGAR, VALLAM, THANJAVUR, Tamil Nadu, 613403	Society/Trust Address	PERIYAR THIDAL OLD NO.50,NEW NO.84/1,EVK SAMPATH SALAI,VEPERY,CHENNAI,CHENN AI,Tamil Nadu,600007
Institution Type	Govt aided	Region	Southern
Year of Establishment	1980		

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
DIPLOMA	ENGINEERI NG AND TECHNOLO GY	CIVIL ENGINEERING	Directorate of Technical Education, Chennai	60	60	No	No
DIPLOMA	ENGINEERI NG AND TECHNOLO GY	COMPUTER ENGINEERING	Directorate of Technical Education, Chennai	60	60	No	No

Application No:1-38674436536 ALL INDIA COUNCIL FOR TECHNICAL EDUCATION Note: This is a Computer generated Report. No signature is required. Printed By: aic001412

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
DIPLOMA	ENGINEERI NG AND TECHNOLO GY	ELECTRICAL AND ELECTRONICS ENGINEERING	Directorate of Technical Education, Chennai	60	60	No	No
DIPLOMA	ENGINEERI NG AND TECHNOLO GY	ELECTRONICS AND COMMUNICATIO NS ENGINEERING	Directorate of Technical Education, Chennai	90	90	No	No
DIPLOMA	ENGINEERI NG AND TECHNOLO GY	MECHANICAL ENGINEERING	Directorate of Technical Education, Chennai	120	120	No	No
DIPLOMA	ENGINEERI NG AND TECHNOLO GY	MODERN OFFICE PRACTICE	Directorate of Technical Education, Chennai	30	30	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.
- 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
- The Principal / Director, PERIYAR CENTENARY POLYTECHNIC COLLEGE Periyar Nagar, Vallam,Thanjavur, Tamil Nadu.613403
- The Secretary / Chairman, PERIYAR THIDAL OLD NO.50,NEW NO.84/1,EVK SAMPATH SALAI,VEPERY CHENNAI,CHENNAI Tamil Nadu,600007
- 4. Guard File(AICTE)

Printed By: aic001412

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

This is a computer generated Statement. No signature Required

Application No:1-38674436536 ALL INDIA COUNCIL FOR TECHNICAL EDUCATION Note: This is a Computer generated Report. No signature is required.

Page 3 of 4

Letter Printed On:31 May 2023

^{**} 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.

Page 4 of 4

Letter Printed On:31 May 2023

राष्ट्रीय प्रत्यायन बोर्ड

G1/094/23)

ALLAM THAND

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

NATIONAL BOARD OF ACCREDITATION

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

F. No. 33-162/2010-NBA

To,

The Principal

Periyar Centenary Polytechnic College,

Periyak Nagar, Vallam,

Thanjavur- 613 403, Tamil Nadu

Subject: Accreditation status of programs applied by Periyar Centenary Polytechnic College, Periyak Nagar, Vallam,
Thanjavur- 613 403, Tamil Nadu.

Sir.

This has reference to your application I.D. No. 5841-02/08/2021 seeking accreditation by National Board of Accreditation to Diploma Engineering programs applied by Periyar Centenary Polytechnic College, Periyak Nagar, Vallam, Thanjavur- 613 403, Tamil Nadu.

2. An Expert Team conducted onsite evaluation of the programs from 20th to 22nd January, 2023. The report submitted by the Expert Team was considered by the concerned Committees constituted for the purpose in NBA. The Competent Authority in NBA has approved the following accreditation status to the programs as given in the table below:

SI. No.	Name of the Program(s) (Diploma)	Basis of Evaluation	Accreditation Status	Period of validity	Remarks	
(1)	(2)	(3)	(4)	(5)	(6)	
1.	Computer Engineering		Accredited (593 marks awarded by the Visiting Team increased to 603 as per the observations made and indicated in the Annexure to this letter)	Academic Years 2023-2024	Accreditation status granted is valid for the perio indicated in Col.5	
2.	Electronics & Communication Engineering	January, 2019 Document	Accredited	to 2025-2026 i.e.	or till the program has the approval o the Competent	
3.	Mechanical Engineering	-	Accredited	upto 30-06-2026	Authority, whichever is	
4.	Electrical & Electronics Engineering		Accredited		earlier	

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

4. The programs have been granted accreditation for 3 years. Periyar Centenary Polytechnic College, Periyak Nagar, Vallam, Thanjavur- 613 403, Tamil Nadu should submit the Compliance Report at least six months before the expiry of validity of accreditation mentioned above to be eligible to be considered by the concerned Committee in NBA for further processing of the accreditation status.

5. The accreditation status awarded to the programs as indicated in the above table does not imply that the accreditation has been granted to Periyar Centenary Polytechnic College, Periyak Nagar, Vallam, Thanjavur-613 403, Tamil Nadu as a whole. As such the Institution should nowhere along with its name including on its letter head etc. write that it is accredited by NBA because it is program accreditation and not Institution accreditation. If such an instance comes to NBA's notice, this will be viewed seriously. Complete name of the program(s) accredited, level of program(s) and the period of validity of accreditation, as well as the Academic Year from which the accreditation is effective should be mentioned unambiguously whenever and wherever it is required to indicate the status of accreditation by NBA.

Contd./...

Tel: +91 11 2436 0620-22, 2436 0654; Telefax: +91 11 4308 4903 Website: https://www.nbaind.org |Email:membersecretary@nbaind.org

- 6. The accreditation status of the above programs is subject to change on periodic review, if needed by the NBA. It is desired that the relevant information in respect of accredited programs as indicated in the table in paragraph 2, appears on the website and information bulletin of the Institute.
- 7. The accreditation status awarded to the programs as indicated in table in paragraph 2 above is subject to maintenance of the current standards during the period of accreditation. If there are any changes in the status (major changes of faculty strength, organizational structure etc.), the same are required to be communicated to the NBA, with an appropriate explanatory note.
- A copy each of the Report of Chairperson of the Visiting Team and Evaluators' Reports in respect of the above programs is enclosed.
- If the Institute is not satisfied with the decision of NBA, it may appeal within thirty days of receipt of this
 communication giving reasons for the same and by paying the requisite fee.

Yours faithfully,

(Dr. Anil Kumar Nassa) Member Secretary

Encls.: 1.Copy of Report of Chairperson of the Visiting Team.

2. Copy each of Expert Reports of the Visiting Team.

Copy to:

- The Director,
 Directorate of Technical Education,
 Sardar Patel Road, Guindy
 Chennai 600025, Tamil Nadu
- 2. Accreditation File
- 3. Master Accreditation file of the State.

ANNEXURE – 14 Anti Ragging Committee

PERIYAR CENTENARY POLYTECHNIC COLLEGE



Autonomous Institution
(Sponsored by The Periyar Maniammai Institute of Science and Technology, Chennai)
(Estd. 1980 - Aided by Government of Tamil Nadu - Approved by AICTE)
ISO 9001 2015 Certified Institution

Periyar Nagar, Vallam - 613 403 Thanjavur - Tamil Nadu Tel: 04362-264510, Fax: 04362-264517 E-mail: principal@periyarpolytech.com Website: www.periyarpolytech.com



PROCEEDINGS OF THE PRINCIPAL

PERIYAR CENTENARY POLYTECHNIC COLLEGE

VALLAM – THANJAVUR PRESENT: DR.R.MALLIGA M.E.,MBA,PH.D

PRINCIPAL

Proc No:124/AP/2023, Dated: 06.12.2023
Sub: Periyar Centenary Polytechnic College -Vallam -Thanjavur- Anti Ragging Committee-Orders Issued-Reg.

Ref: AICTE Lr.No.37-3/Legal/AICTE/2009, Dated 01.07.2009.

As per the AICTE Letter Vide No.37-3/ Legal/AICTE/2009, Dated 01.07.2009, We have constituted the Anti-Ragging-Committee of Periyar centenary polytechnic college as given below.

S.No	Name	Designation	Committee	Contact No	E-Mail Id
1	Dr.R.Malliga	Principal	Convener	9442258196	principal@periyarpolytech.com
GOV	ERNMENT OFFICIAL	S	Convener	9442238190	principal@perryarporyteen.com
2	Ms.S.Nithya	DSP,Vallam	Member	8508852327	nithyadsp2020@gmail.com
3	Ms.Selvarani	President, Town panchat,	Member	9894406453	selvaranikvallam@gmail.com
	kalyanasundaram	Pillaiyarpatti	- Tremoer	100100	Servarian variance grant servaria
NON	-GOVERNMENT ORG				
4	Dr.H.Parveen	Secretary, POWER, Vallam	Member	9443496624	powerparveen@gmail.com
PRES	SS MEDIA				
5	Mr.R.Periyar Selvam	Reporter, Vidudhalai Daily	Member	9524047769	panbupress@gmail.com
ACA	DEMICIAN				1 1 00
6	Dr. A. Hemalatha	Vice -Principal	Member	9443548600	ahemapcpc@gmail.com
7	Ms.P.Santhi	Lecturer(SS)/Maths	Member	9442767259	Santhiselvan74@gmail.com
8	Mr.K.B.Velliyangiri	HOD/(SG-II)/AA	Member	9976135240	velliyangirikb@gmail.com
9	Mr.G.Rajaraman	HOD/EEE	Member	9865529561	rajaeee.561@gmail.com
10	Mr.R.Ayyanathan	Senior Lecturer/English	Member	9443496632	ayyasun2009@gmail.com
PAR	ENTS				
11	Mr.T.Mohan	F/O,M.Sriranjan Mop	Member	9789196125	sriranjan9707@gmail.com
12	Mr.M.Kumar	F/O,K.Ajay Ece	Member	9843584665	ajayajay65369@gmil.com
13	Mr.M.Kumaran	F/O,K.Kumaran sakthivel CT	Member	6382648500	sakthivelk1908@gmail.com
14	Mr.P.Saminathan	F/O,S.A.Rajeshkumar EEE	Member	9944669044	rajesh19022006@gmail.com
15_	Mr.M.Jaffer ali	F/O,J.Mohamed Ismail Mech	Member	9751166513	mohamedismailmechanical48
16	Mr.L.Vijavakumar	F/O,V.Adhavan Civil	Member	9789298041	vijayakumar1501@gmail.com
17	Mr.R.Manivannan	F/O,M.Kavin Mech	Member	9843152287	manivannanusr@gmail.com
	DENTS				
18	Selvan G.Thufail ahame	d MOP	Member	9843671876	thufailahmad004@gmail.com
19	Selvan J.Harish	ECE	Member	8610453329	eceharishj@gmail.com
20	Selvi .Harsha	CT	Member	7550362096	harshaharsha8438@gmail.com
21	Selvan S.Karthick	EEE	Member	9944134366	karthicksaravanan268@gmail.com
22	Selvan B. Veeralan	MECH	Member	6380662472	veeralanveeralan43@gmail.com
23	Selvan V.Adhavan	CIVIL	Member	9360025082	adhavan032005@gmail.com
24	Selvan K. Ashwin	General Engg	Member	8144922207	bhuvaneshwarikarthi81@gmail.com
	muthukumaran				N/ASS
25	Selvi M.Vijayalaxmi	General Engg	Member	9994218817	hariharanviji@gmail.com
	-ACADEMIC				
26	Mr. S.Michael Raj	Workshop Instr (Spl.G)	Member	8148456167	ınichaelraj2413@gmail.com
27	Mr.C.Manoharan	Deputy Warden (Boys)	Member	9751978118	cmanoharanmano@gmail.com
28	Mr.D.Rajkumar	Lecturer /Mechanical	Member	9344299722	sathushkavi@gmail.com
29	Mr.N.Ramesh	Campus supervisor	Member	9791483359	rajaramyramesh@gmail.com







(Sponsored by The Periyar Maniammai Institute of Science and Technology, Chennai)
(Estd. 1980 - Aided by Government of Tamil Nadu - Approved by AICTE)
ISO 9001:2015 Certified Institution

Periyar Nagar, Vallam - 613 403 Thanjavur - Tamil Nadu India Tel: 04362-264510, Fax: 04362-264517 E-mail: principal@periyarpolytech.com Website: www.periyarpolytech.com



PROCEEDINGS OF THE PRINCIPAL
PERIYAR CENTENARY POLYTECHNIC COLLEGE
VALLAM – THANJAVUR
PRESENT: DR.R.MALLIGA ME, MBA, PH.D
PRINCIPAL

Proc.No: 122/AP/2021, Dated: 15.11.2021

Sub: Periyar centenary Polytechnic College -Vallam -Thanjavur -Reconstitution of Anti

Ragging Squad -Orders issued-Reg.

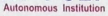
Ref: AICTE Lr.No.37-3/Legal/AICTE/2009,dated 01.07.2009.

As per the AICTE Letter vide No. 37-3/Legal/AICTE/2009, dated 01.07.2009, we have reconstituted the Anti-Ragging squad of Periyar Centenary Polytechnic College as given below,

S.No	Name	Designation	Committee
1	Dr. R.Malliga	Principal	Convener
2	Dr. A.Hemalatha	Vice Principal	Member
3	Mr.K.B.Velliyangiri	Lect.(SG-II) Arch	Member
4	Mr.G.Rajaraman	HOD/EEE	Member
5	Mr.S.Michaelraj	Workshop Instr.(Spl.G)	Member

ANNEXURE – 15 Students Grievance Redressal Committee

PERIYAR CENTENARY POLYTECHNIC COLLEGE





(Sponsored by The Periyar Maniammai Institute of Science and Technology, Chennai) (Estd. 1980 - Aided by Government of Tamil Nadu - Approved by AICTE) ISO 9001:2015 Certified Institution

Periyar Nagar, Vallam - 613 403 Thanjavur - Tamil Nadu India Tel: 04362-264510, Fax: 04362-264517 E-mail: principal@periyarpolytech.com Website: www.periyarpolytech.com



Lr.No. 993/P1/GR/2023, Dated: 06.12.2023

As per the All India Council for Technical Education (Redressal of Grievance of Students) Regulations, 2019 vide F. No. 1-101/PGRC/AICTE/Regulation/2019 dated 07.11.2019, we have constituted the Students Grievance Redressal Committee (SGRC) of Periyar Centenary Polytechnic College as given below.

S.No	Name	Representation	E-Mail ID	Mobile
1.	Dr. R.Malliga Principal	Chairperson	rmalliga@gmail.com	9442258196
2.	Dr.A.Hemalatha Vice-Principal	Member	ahemapcpc@gmail.com	9443548600
3.	Mr G.Rajaraman HOD/EEE	Member	rajaeee.561@gmail.com	9865529651
4.	Mr.R.Vivek HOD/MECH	Member	vivekluvi77@gmail.com	9751715707
5.	Mr.K.B.Velliyangiri Lect-SG-II	Member	velliyangirikb@gmail.com	9976135240
6.	Mrs P.Shanthi Lecturer/Maths	Member	santhiselvan74@gmail.com	9442767259
7.	Selvan A.Devarajan III Year Mech	Member	devarajanamechanical@gmail.com	9360717104
8.	Selvi.C.Mukila III Year Arch	Member	mukilamukila2k@gmail.com	8270374850
9.	Selvan S.Elamaran II Year EEE	Member	elamarans999@gmail.com	8870314289
10	Selvan K.Ajay II Year ECE	Member	ajayajay65369@gmail.com	8270403088
11	Selvan V.V.Agaram I Year CT	Member	agaranvvct@gmail.com	9342929202

DEPARTMENT OF TECHNICAL EDUCATION

From

To

The Director of Technical Education, Directorate of Technical Education, Chennai-25.

The Principal's of all Polytechnic Colleges, State of Tamilnadu,

Letter No.52114/H5/2019, dated: 20.01.2021.

Sir.

Sub: Technical Education - Appointment of Ombudsperson for Diploma Institutes affiliated to Board of Technical Education (BTE) or Directorate of Technical Education (DTE) under All India Council for Technical Education (Redressal of Grievance of students) Regulations, 2019-reg.

Ref:

- Letter from Member Secretary AICTE New Delhi F.No.1-101/PGRC/AICTE/Regulation/2019, Dated 29.11.2019.
- 2) Government letter No.20837/B1/2019, Dated: 19.12.2019
- 3) Government Letter (D) No.238, dated 21.12.2020

With reference to the Government letter 3rd cited, the Government have nominated the following person for appointment of Ombudsperson for Redressal of Grievance of Students of Diploma Institutes, which are offering Diploma level course(s) and are affiliated to Board of Technical Education(BTE), as per All India Council for Technical Education (Redressal of Grievance of Students) Regulations,2019 Dr.A.Mala,

Formerly Principal, ACGCET, Karaikudi,

B4, Silver Spring Apartment,

Perumal Nagar 3rd street, Nanganallur,

Chennai-61.

for Director of Technical Education

Copy submitted to:

ADTE(Exam),

Dote, Chennai - 25

42/01/2011

(for the purpose of uploading in DOTE website)

ANNEXURE - 16 **Internal Complaint Committee**

PERIYAR CENTENARY POLYTECHNIC COLLEGE



(Sponsored by The Periyar Maniammai Institute of Science and Technology, Chennal) (Estd. 1980 - Aided by Government of Tamil Nadu - Approved by AICTE) ISO 9001:2015 Certified Institution

Periyar Nagar, Vallam - 613 403 Thanjavur - Tamil Nadu India

Tel: 04362-264510, Fax: 04362-264517 E-mail: principal@periyarpolytech.com Website: www.periyarpolytech.com



PROCEEDINGS OF THE PRINCIPAL

PERIYAR CENTENARY POLYTECHNIC COLLEGE

VALLAM THANJAVUR

PRESENT: Dr. R. MALLIGA., ME., MBA., Ph.D. PRINCIPAL

Proc. No.32 /ICC1/2023, Dated: 06.12.2023

Sub: Periyar Centenary Polytechnic College - Vallam -Thanjavur Internal Complaint Committee constituted - Reg.

Ref DOTE Endt.Lr.No.42822/D2/2022, Dated:11.11.2022

The following staff have been appointed as a member of Internal Complaint Committee with effect from 06.12.2023.

S.No	Name	Representation	E-Mail ID	Mobile Number
1.	Dr.A.Hemalatha Vice-Principal	Presiding officer	ahemapcpc@gmail.com	94435 48600
2.	Dr.Parveen Managing Director/ Delta Foods, Thanjavur.	Member -NGO	Powerparveen@gmail.com	94434 96624
3.	Ms.T.Vijayalakshmi Lect. (SG-1)/MOP	Member from Teaching	thiagaviji@gmail.com	99449 54402
4.	Mr.G.Rajaraman HOD/EEE	Member from Teaching	raja.561@rediffmail.com	98655 29651
5.	Mr.K.B.Velliyangiri Lect(SG-II)/Arch.	Member from Teaching	velliyangirikb@gmail.com	99761 35240
6.	Mr.R.Ayyanathan Senior Lect./English	Member from Teaching	ayyasun2009@gmail.com	94434 96632
7.	Mrs K.Rajam Skilled Assistant/MOP	Member from Non Teaching	kalairajam.rajam@gmail.com	99433 24957
8.	Mr. S.Michaelraj Workshop Instructor (Spl.G)	Member from student	michaelraj24132@gmail.com	94431 84028
9.	Selvi C.Mukila III Arch	Member from student	Mukilamukila2k@Gmail.com	82703 74850
10.	Selvi M.Harsha II CT	Member from student	harshaharsha8438@gmail.com	75503 62096
11.	Selvi M. Kavika III ECE	Member from student	kavikamani2004@gmail.com	99442 62837



Autonomous Institution



(Sponsored by The Periyar Maniammal Institute of Science and Technology, Chennai)
(Estd. 1980 - Aided by Government of Tamil Nadu - Approved by AICTE)
ISO 9001:2015 Certified Institution

Periyar Nagar, Vallam - 613 403 Thanjavur - Tamil Nadu India

E-mail: principal@periyarpolytech.com Website: www.periyarpolytech.com

Tel: 04362-264510, Fax: 04362-264517



INTERNAL COMPLAINT COMMITTEE (ICC)

Annual Report (June - 2023 to Jan - 2024)

SI.No	Particulars	Remarks
1	Number of Complaints of sexual harassment received in the year	Nil
2	Number of orientation or training Programmes carried out for the members of the ICC to deal with complaints	1
3	Number of complains disposed of during the year	Nil
4	Number of cases pending for more than 90 days	Nil
5	Number of workshops or awareness programme carried out for the officers, functionaries, faculty and students to sensitize them against sexual harassment	2
6	Nature of action taken by the Technical Institution against the perpetrator	Nil

A. Hewhtle VICE PRINCIPAL

ANNEXURE – 17 Committee for SC/ST

PERIYAR CENTENARY POLYTECHNIC COLLEGE Autonomous Institution





(Sponsored by The Periyar Maniammai Institute of Science and Technology, Chennai) (Estd. 1980 - Aided by Government of Tamil Nadu - Approved by AICTE) ISO 9001:2015 Certified Institution

Periyar Nagar, Vallam - 613 403 Thanjavur - Tamil Nadu India

Tel: 04362-264510, Fax: 04362-264517 E-mail: principal@periyarpolytech.com Website: www.periyarpolytech.com



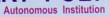
Lr.No.995/P1/SC/ST/2023 Dated: 12.06.2023

As per the Scheduled Castes and the Scheduled Tribes (Prevention of Atrocities) Act, 1989, No. 33 of 1989, Dated: 11.09.1989, we have constitutes SC/ST Standing Committee of Periyar Centenary Polytechnic College as given below.

S.No	Status	Name & Designation		
1.	Director & Chairman	Dr. R.Malliga / Principal		
2.	Liaison Officer (SC/ST Cell)	Dr. A. Hemalatha / HOD/ ECE Vice- Principal		
3.	Registrar and Member	Mr.G.Rajaraman HOD/EEE		
4.	Member	Mr. K.B. Velliyangiri / Lecr. (SL.G-II) /AA		
5.	Member	Mrs. P. Santhi / Lecturer (SS) / Maths		
6.	Member	Mr L. Viveknijanthan / Lect / MECH		
7.	Member	Ms. J.Jansi Rani / Librarian		

ANNEXURE-18 Student counselor

PERIYAR CENTENARY POLYTECHNIC COLLEGE



(Sponsored by The Periyar Maniammai Institute of Science and Technology, Chennai)
(Estd. 1980 - Aided by Government of Tamil Nadu - Approved by AICTE)
ISO 9001:2015 Certified Institution

Periyar Nagar, Vallam - 613 403 Thanjavur - Tamil Nadu India Tel: 04362-264510, Fax: 04362-264517 E-mail: principal@periyarpolytech.com Website: www.periyarpolytech.com



Lr.No. 993/P1/2018, Dated: 03.09.2020

The following staff members are appointed as student's counselor for Periyar Centenary Polytechnic College. The details of the counselors are as follows,.

Or.		
1	100	
34		9
1	-	

S.No	Name	Representation	E-Mail ID	Mobile number
1.	Ms.T.Vijayalakshmi Lect-SL.G-I	Counselor for girls students	thiagaviji@gmail.com	9944954402
2.		Counselor for boys students	michaelraj24132@gmail.com	9443184028