PSR POLYTECHNIC COLLEGE,

(Approved by All India Council for Technical Education, New Delhi &

Affiliated to Directorate of Technical Education, Chennai)

SIVAKASI-626140

VIRUDHUNAGAR DISTRICT, TAMILNADU



MANDATORY DISCLOSURE

(Updated on 24.01.2024)

1	 Name of the Institution Address including Telephone, Mobile, E-Mail 	P.S.R. POLYTECHNIC COLLEGE, APPAIYANAICKENPATTI, SIVAKASI, VIRUDHUNAGAR DISTRICT - 626 140 TELE: 04562 239645 E-MAIL: psrpoly@psr.edu.in
2	Name and address of the Trust/ Society/ Company and the Trustees Address including Telephone, Mobile, E-Mail	P S RAMASAMY TELUGU MINORITY EDUCATIONAL AND CHARITABLE TRUST, 9E, N.P.S.N. ARUMUGAM ROAD, SIVAKASI, VIRUDHUNAGAR DISTRICT – 626 123 TELE: 04562 221261 E-MAIL:contact@psr.edu.in
3	Name and Address of the Vice Chancellor/ Principal/ Director • Address including Telephone, Mobile, E-Mail	Mr.T.THIRUPPARANGIRI RAJAN PRINCIPAL P.S.R. POLYTECHNIC COLLEGE, APPAIYANAICKENPATTI, SIVAKASI, VIRUDHUNAGAR DISTRICT - 626 140 TELE: 04562 239645 E-MAIL: rajankartickt@gmail.com
4	Name of the affiliating University Address Website	DIRECTORATE OF TECHNICAL EDUCATION SARDAR PATEL ROAD, CHENNAI-600025 www.dte.tn.gov.in
5	 Governance Members of the Board/Governing Council Members of Academic Advisory Body Frequency of the Board Meeting 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 Yearly Once ANNEXURE-2 Actively Involved YES

6. Programmes

Name of Programmes approved by AICTE

- 1.CIVIL ENGINEERING
- 2. MECHANICAL ENGINEERING
- 3.ELECTRICAL & ELECTRONICS ENGINEERING
- 4. ELECTRONICS & COMMUNICATION **ENGINEERING**
- Name of Programmes Accredited by AICTE : NIL
- Status of Accreditation of the Courses
- Total number of Courses
- No. of Courses for which applied for Accreditation
- Status of Accreditation Preliminary/ Applied for SAR and results awaited/ Applied for SAR and visits completed/ Results of the visits awaited/ Rejected/ Approved for Courses
 - For each Programme the following details are to be given:
- Name
- Number of seats
- Duration
- Cut off marks/rank of admission during the last three years
- Fee
- Placement Facilities Campus placement in last three years with minimum salary, maximum salary and average salary

7

- Branch wise list Faculty members:
- Permanent Faculty
- Adjunct Faculty
- Permanent Faculty: Student Ratio
- Number of Faculty employed and left during the last three years
- Profile of Principal/ Faculty 8

For each Faculty give a page covering with

Passport size photograph

- i. Name
- ii. Date of Birth
- iii. Unique id
- iv. Education Qualifications
- v. Work Experience
- Teaching
- Research
- Industry
- others
- vi. Area of Specialization

vii. Courses taught at Diploma/ Post Diploma/

Under Graduate/ Post Graduate/ Post Graduate

Diploma Level

viii. Research guidance

- No. of papers published in National/ International Journals/ Conferences
- Master

ANNEXURE-3

ANNEXURE-4

ANNEXURE-5

- 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 Committee, for the Institution
 - 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

12

- Number of seats sanctioned with the year of approval
- Number of Students admitted under various categories each year in the last three years
- Number of applications received during last two years for admission under Management Quota and number admitted
- 11 Admission Procedure
 - Mention the admission test being followed, name and address of the Test Agency and its 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 Criteria and Weightages for Admission
 - Describe each criterian with its respective weightages i.e. Admission Test, marks in qualifying examination etc.
 - 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

AS PER GOVERNMENT AND DOTE NORMS

ANNEXURE-6

AS PER GOVERNMENT AND DOTE NORMS

AS PER GOVERNMENT AND DOTE NORMS

- Display marks scored in Test etc. and in aggregate for all candidates who were admitted
- 13 List of Applicants
 - List of candidate whose applications have been received along with percentile/percentage score for each of the qualifying examination in separate categories for open seats. List of candidate who have applied along with percentage and percentile score for Management quota seats

14 Results of Admission Under Management seats/Vacant seats

- Composition of selection team for admission under Management Quota with the brief profile of members (This information be made available in the public domain after the admission process is over)
- 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 Information of Infrastructure and Other Resources Available

- Number of Class Rooms and size of each
- Number of Tutorial rooms and size of each
- Number of Laboratories and size of each
- Number of Drawing Halls with capacity of each
- Number of Computer Centres with capacity
 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
- List of Experimental Setup in each Laboratory/ Workshop

Computing Facilities

- Internet Bandwidth
- Number and configuration of System
- Total number of system connected by LAN
- Total number of system connected by WAN

21/ 83.17 sq.m

07/35.37 sq.m

22/ More than 66 sq.m

02/168.9 sq.m

01/ More than 66 sq.m/Total capacity-273

01/30 sq.m

Yes

Yes

Yes

Yes

Titles- 6255 Volumes-12342

Yes

ANNEXURE-7

es es es A ES ES ES ES ES ES-AVAILABLE IN WEBSITE ES-AVAILABLE IN WEBSITE NNEXURE-8 ES EEDBACKS A
ES ES ES ES-AVAILABLE IN WEBSITE ES-AVAILABLE IN WEBSITE NNEXURE-8 ES EEDBACKS
ES ES ES ES-AVAILABLE IN WEBSITE ES-AVAILABLE IN WEBSITE NNEXURE-8 ES EEDBACKS
ES ES ES ES ES-AVAILABLE IN WEBSITE ES-AVAILABLE IN WEBSITE NNEXURE-8 ES EEDBACKS
ES ES ES ES ES-AVAILABLE IN WEBSITE ES-AVAILABLE IN WEBSITE NNEXURE-8 ES EEDBACKS
ES ES ES ES-AVAILABLE IN WEBSITE ES-AVAILABLE IN WEBSITE NNEXURE-8 ES EEDBACKS
ES ES ES ES-AVAILABLE IN WEBSITE ES-AVAILABLE IN WEBSITE NNEXURE-8 ES EEDBACKS
ES ES ES ES-AVAILABLE IN WEBSITE ES-AVAILABLE IN WEBSITE NNEXURE-8 ES EEDBACKS
ES-AVAILABLE IN WEBSITE ES-AVAILABLE IN WEBSITE NNEXURE-8 ES EEDBACKS
ES-AVAILABLE IN WEBSITE ES-AVAILABLE IN WEBSITE NNEXURE-8 ES EEDBACKS
ES-AVAILABLE IN WEBSITE NNEXURE-8 ES EEDBACKS
ES-AVAILABLE IN WEBSITE NNEXURE-8 ES EEDBACKS
ES-AVAILABLE IN WEBSITE NNEXURE-8 ES EEDBACKS
ES-AVAILABLE IN WEBSITE NNEXURE-8 ES EEDBACKS
NNEXURE-8 ES EEDBACKS
NNEXURE-8 ES EEDBACKS
ES EEDBACKS
EEDBACKS
EEDBACKS
A
A
A
NNEXURE-9
vailable in Website
vailable in Website
Member in SWAYAM – NPTEL Local
~*
Chapter
ChapterMembership in National Digital Library of

ANNEXURE - 1

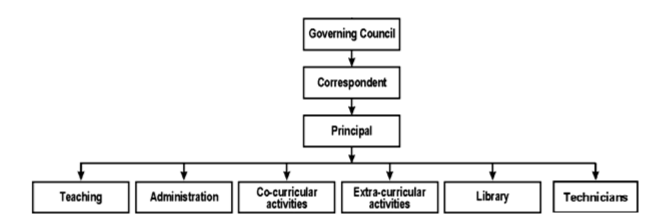
MEMBERS BOARD GOVERNING COUNCIL MEMBERS

Sl.No.	Name of Committee Member	Position	Designation
1	Mr. Solaisamy R	Managing trustee	Chairperson
2	Mrs. Vijayalakshmi S	Trustee	Industrialist
3	Mrs. Vigneshwari S	Member	Director
4	Dr. Arunkumar G	Member	Managing director-Aarthi scans
5	Mr.Thirupparangiri rajan T	Member Secretary	Principal
6	Mr.Chinnaraja G	Member Faculty	Lecturer/Chemistry
7	Mr.Sakthi M	Member Faculty	Lecturer/EEE

Frequency of Meetings : Board Meeting – Yearly

Date of Last Meeting : 11.02.2023

ANNEXURE-2 ORGANISATIONAL CHART



ANNEXURE-3

CUTOFF MARKS 2023-2024

Name	No of seats	Duration	Cutoff marks	Fees
CIVIL ENGINEERING	30	3 YEARS	176	
MECHANICAL ENGINEERING	120	3 YEARS	175	A a nor
ELECTRICAL & ELECTRONICS	120	3 YEARS	175	As per
ENGINEERING				government
ELECTRONICS & COMMUNICATION	60	3 YEARS	178	norms
ENGINEERING				

CUTOFF MARKS 2022-2023

Name	No of seats	Duration	Cutoff marks	Fees
CIVIL ENGINEERING	30	3 YEARS	175	
MECHANICAL ENGINEERING	180	3 YEARS	175	A a man
ELECTRICAL & ELECTRONICS	60	3 YEARS	175	As per
ENGINEERING				government
ELECTRONICS & COMMUNICATION	60	3 YEARS	195	norms
ENGINEERING				

CUTOFF MARKS 2021-2022

Name	No of seats	Duration	Cutoff marks	Fees
CIVIL ENGINEERING	60	3 YEARS	199	
MECHANICAL ENGINEERING	240	3 YEARS	175	
ELECTRICAL & ELECTRONICS	60	3 YEARS	175	A a nor
ENGINEERING				As per
ELECTRONICS & COMMUNICATION	60	3 YEARS	175	government norms
ENGINEERING				HOTHIS
MECHANICAL ENGINEERING	60	3 YEARS	175	
(TOOL & DIE)				

GEOGRAPHICAL LOCATION:



ANNEXURE- 3A

PLACEMENT DETAILS

PLACEMENT	MINIMUM	MAXIMUM	AVERAGE SALARY
FACILITESYEAR	SALARY	SALARY	
2020-2021	9,000	18,000	13,500
2021-2022	8,000	18,000	13,000
2022-2023	6,000	19,750	13,000

PLACEMENT DETAILS (2018 – 2019)

SI.No	Name of the Company	No. of offers
1	Turbo Energy Limited, Paiyanoor, Chennai	6
2	Brakes India Private Limited, Chennai	25
3	G-Plast India Pvt Ltd, Coimbatore	42
4	Avalon Technologies P Ltd, Chennai	16
5	CEAT Tyres, Kanchipuram	2
6	Apollo Tyres, Sricity, Tada, Andhra Pradesh	7
7	Appasamy Associates, Chennai	30
8	Lucas TVS, Nettapakkam, Pondicherry	54
9	Saint Gobain (India) Pvt. Ltd, Chennai	1
10	JK Tyres, Chennai	22
11	Lucas TVS, Padi, Chennai	13
12	TVS Training & Services, Chennai	206
13	Eureka Forbes Private Limited, Coimbatore	6
14	Sakura Auto Parts P Ltd, Chennai	20
15	Mando India Automotive India Pvt. Ltd, Chennai	7
16	Hyundai WIA, Chennai	9
17	Shree Abirami Enggineering Works, Chennai	10
18	Hyundai Motor India Limited, Chennai	8
19	Caliber Interconnect Solutions (P) Ltd, Coimbatore	2
20	Syrma Technology, Chennai	8
21	Tube Products of India, Chennai	3
22	Larsen & Toubro, Coimbatore	5
23	Royal Enfield, Kanchipuram	12
24	4i Technologies, Mannurpet, Chennai	6
25	Nokia Solutions Networks India Pvt Ltd, Chennai	6
26	ReGen Infrastructure & Services Pvt Ltd, Chennai	2
27	Myoung Shin India Automotive Pvt Ltd, Chennai	5
28	Sakthi Auto Components, Coimbatore	95
29	Mastercraft Engineers Pvt. Ltd, Bangalore	5
	Total offers	633

PLACEMENT DETAILS (2019 – 2020)

SI.No	Name of the Company	No. of offers
1	Turbo Energy Limited, Paiyanoor, Chennai	4
2	Brakes India Private Limited, Chennai	32
3	Avalon Technologies P Ltd, Chennai	19
4	CEAT Tyres, Kanchipuram	2
5	Renault Nissan, Chennai	5
6	Appasamy Associates, Chennai	10
7	Lucas TVS, Nettapakkam, Pondicherry	144
8	Saint Gobain (India) Pvt. Ltd, Chennai	1
9	Lucas TVS, Padi, Chennai	40
10	Eureka Forbes Private Limited, Coimbatore	3
11	Hyundai WIA, Chennai	1
12	Shree Abirami Enggineering Works, Chennai	16
13	Hyundai Motor India Limited, Chennai	30
14	Tube Products of India, Chennai	2
15	Larsen & Toubro, Coimbatore	2
16	Royal Enfield, Kanchipuram	11
17	Nokia Solutions Networks India Pvt Ltd, Chennai	28
18	Mastercraft Engineers Pvt. Ltd, Bangalore	6
19	Anand Electronics, Hosur	9
20	Neel Metal Products Ltd., Hosur	22
21	Wheels India, Chennai	20
22	Macro Moulds & Plastics Pvt Ltd, Chennai	1
23	Coramandal Electronics, Chennai	1
24	Ashok Leyland Foundry Division, Chennai	3
25	UCAL Fuel systems Ltd, Chennai	41
26	NSK Bearings India Pvt Ltd., Chennai	6
27	Shanthi Gears Ltd, Coimbatore	3
28	ReGen Infrastructure & Services Pvt Ltd, Chennai	2
	Total offers	464

PLACEMENT DETAILS (2020 – 2021)

SI.No	Name of the Company	No. of offers
1	Turbo Energy Private Limited., Paiyanur, Chennai.	12
2	Brakes India Private Limited., Chennai.	21
4	Avalon Technologies P Ltd., Chennai.	05
6	Apollo Tyres Ltd., Chennai.	06
8	Lucas TVS, Nettapakkam, Pondicherry.	19
9	Shanthi Gears Ltd., Coimbatore.	05
11	Lucas TVS., Padi, Chennai.	22
12	Eureka Forbes Private Limited., Coimbatore.	15
13	TVM Signalling & Transportation Systems Pvt Ltd.,Bangalore	01
14	Data patterns India Pvt. Ltd., Chennai.	01
15	Samvardhana Motherson Innovative Solution Ltd., Pondicherry	02
16	Hyundai Motor India Limited, Chennai.	35
18	Timken Engineering & Research India Ltd., Chengalpet	01
19	Sundaram Clayton Ltd., Chennai.	02
20	Tube Products of India, Chennai.	04
21	Larsen & Toubro Ltd., Coimbatore.	02
22	Royal Enfield, Kanchipuram.	37
23	Speed Team Wind Tech Pvt Ltd., Tenkasi	05
24	Nokia Solutions and Networks India Pvt Ltd., Chennai.	23
25	Varroc Polymers Pvt Ltd., Chennai.	07
27	Sakthi Auto Component Limited, Coimbatore.	130
28	Mastercraft Engineers Pvt. Ltd., Bangalore.	06
29	Schneider Electric India Pvt. Ltd., Coimbatore	03
	Total offers	364

PLACEMENT DETAILS (2021 – 2022)

SI.No	Name of the Company	No. of offers
1	Brakes India Pvt Ltd	11
2	TVS Training Services	97
3	Wheels India Pvt Ltd	15
4	Lucas TVS Ltd	30
5	Turbo Energy Pvt Ltd	15
6	Yamaha India Pvt Ltd	10
7	Hyundai motors	15
8	Metec Design and Construction Eng Pvt Ltd	12
9	Voltech Pvt Ltd	20
10	Motherson Group Of Companies	3
11	Smart Dv	1
12	Anand Electronics And Industries Pvt Ltd	8
13	India Nippon Electricals	3
14	Mando Automotive India Pvt Ltd	20
	Total Offers	260

PLACEMENT DETAILS (2022 – 2023)

SI.No	Name of the Company	No. of offers
1	Brakes India Private Limited, Padi, Chennai	11
2	TVS Training & Services, Chennai	98
3	Wheels India, Chennai	7
4	Lucas TVS, Pondicherry	70
5	Turbo Energy Limited, Paiyanoor, Chennai	2
6	Yamaha Motors Pvt, Ltd, Kancheepuram	10
7	Hyundai Motor India Limited	22
8	L&T Electrical Automation Pvt Ltd	6
9	Eureka Forbes P Ltd, Coimbatore	30
10	Shri Abirami Enggineering Works, Chennai	33
11	Syrma Technology, Chennai	13
12	Sensedge Transportation Sysytem Pvt,Bangaluru	2
13	Anand Electronics, Hosur	3
14	Mahindra Research Valley	2
15	Jasper International Engineering Consultants Pvt	2
16	Schneider Electric India Pvt.Ltd ,Coimbatore	7
17	Salzer Electronics Ltd,Coimbatore	8
18	Larsen & Toubro Ltd., Coimbatore	2
19	Avalon Technologies Pvt. Ltd., Chennai	8
	Total offers	336

ANNEXURE- 4

FACULTY LIST

Department of Civil Engineering			Department of Mechanical Engineering (Tool & Die)			
Sl.No	Title	Name of the Faculty	Sl.No	Title	Name of the Faculty	
1	Ms.	VALARMATHI C	1	Mr.	THIRUPPARANGIRI RAJAN T	
2	Mr.	MADASAMY P	2	Mr.	PEER MOHAMED ASHIC M	
3	Mr.	THANGARAJ P				
4	Ms.	PIRIYADHARSHINI D	Departn	nent of l	Basic Engineering	
5	Mr.	DEEPAKKARRAN R	-			
6	Ms.	KARTHIGADEVI K	English:			
			Sl.No	Title	Name of the Faculty	
Departm	ent of N	Iechanical Engineering	1	Mr.	GANESH KUMAR K	
Sl.No	Title	Name of the Faculty	2	Mrs.	JEMIMA PRICILLA G	
1	Mr.	SEENIVASAN P	3	Mr.	MUTHUARASAN P	
2	Mr.	SELVAKUMAR R	4	Ms.	JAGATHAMBAL M	
3	Mr.	KATHIRVEL K				
4	Mr.	RAJASEKARAN C K	Mathem	atics:		
5	Mr.	KINGSLEY POPP S	Sl.No	Title	Name of the Faculty	
6	Mr.	MANIKANDAN V	1	Mrs.	SIVASANGARI T	
7	Mr.	PARANTHAMAN P	2	Ms.	SARAVANAKUMARI A	
8	Mr.	JEYAPRAKASH M	3	Mrs.	MANIMARAN K	
9	Mr.	SANKARA NARAYANAN A	4	Mr.	RAJESH KUMAR R B	
10	Mr.	MARIMUTHU C				
11	Mr.	ROBERT GNANA SEELAN S	Physics:			
			Sl.No	Title	Name of the Faculty	
Departm	ent of E	Electrical and Electronics Engineering	1	Mr.	ARUNJUNAIKUMAR T	
Sl.No	Title	Name of the Faculty	2	Mrs.	PAVITHRA V	
1	Mr.	SATHIS KUMAR Ğ	3	Ms.	SEENIAMMAL S	
2	Mr.	SAKTHI M				
3	Mr.	MARIRAJ S	Chemist	rv:		
4	Mr.	PRAKASH R	Sl.No	Title	Name of the Faculty	
5	Mrs.	MAHESWARI L	1	Mr.	CHINNARAJA G	
6	Mr.	DINAKARAN J	2	Mr.	VELRAJ K	
7	Mrs.	BINDHU M V	3	Mr.	THIRUPATHIRAJ V	
Departm	ent of F	Electronics and Communication Engineering	Tamil:			
Sl.No	Title	Name of the Faculty	Sl.No	Title	Name of the Faculty	
1	Mr.	SHENBAGAVELRAJAN B	1	Mrs.	JEYARANI T	
2	Ms.	PADMAVATHI D	-			
3	Mrs.	SATHYA R				
4	Mr.	VIGNESHKUMAR V				
•	1,11,	, 201, Morrison M. T				

Department of Computer Engineering						
Sl.No	Title	Name of the Faculty				
1	Mrs.	SHOBANA R				
2	Mr.	MADASAMY R				
3	Mrs.	ANUSHADEVI M				
4	Mrs.	RAJAKUMARI H				

ANNEXURE- 5 Profile of Principal

Name of the Department		MECHANICAL ENGINEERING	
		(TOOL & DIE)	
Name of the faculty member	:	THIRUPPARANGIRI RAJAN T	
Date of Birth	:	13/12/1967	
Unique ID	:	1-443281205	
Present Designation	:	Principal	
Date of Joining		28 / 09 / 2007	



Particulars of Educational Qualification *:

Name of the Degree	Specialization	Year of Passing	Name of the College	Name of the University
B.Tech	TEXTILE TECHNOLOGY	1989	ALAGAPPA CHETTIAR COLLEGE OF TECHNOLOGY	ANNA UNIVERSITY, CHENNAI
M.Tech	TEXTILE TECHNOLOGY	2003	INSTITUTE OF TECHNOLOGY, DAVANGAREE	VISVESVARAYA TECHNOLOGICAL UNIVERSITY

Total Teaching Experience (in Years & Months) : 29 YEARS & 4 MONTHS

Total Industry Experience (in Years & Months) : 3 YEARS

Total Research Experience (in Years & Months) : NIL

Number of FDP/Seminar/ Workshop attended : 4 No.

Number of Publications (National / International journals) : 3

Number of Publications (National / International Conferences) : NIL

Area of Specialisation : TEXTILE

Courses taught at Diploma Level : MECHANICAL

Research Area : NIL

Number of Ph.D. supervised : NIL

Number of M.E. Thesis Guided : NIL

Number of Research Projects Completed : NIL

Number of Consultancy Projects Completed : NIL

Number of Patent Rights filed : NIL

Number of Scholars doing research at present : NIL

Faculty Profile

Name of the Department		CIVIL ENGINEERING
Name of the faculty member	:	THANGARAJ P
Date of Birth		16 / 06 / 1994
Unique ID		1-2684456963
Present Designation		Lecturer
Date of Joining	:	27 / 07 / 2015



Particulars of Educational Qualification *:

Name of the Degree	Specialization	Year of Passing	Name of the College	Name of the University
BE	CIVIL ENGINEERING	2015	MEPCO SCHLENK ENGINEERING COLLEGE- VIRUDHUNAGAR.	ANNA UNIVERSITY- CHENNAI.

Total Teaching Experience (in Years & Months) : 4 Year & 4 Months.

Total Industry Experience (in Years & Months) : 1 Year.

Total Research Experience (in Years & Months) : 2

Number of FDP/Seminar/ Workshop attended : 1

Number of Publications (National / International journals) : Nil

Number of Publications (National / International Conferences) : Nil

Area of Specialisation : Hydraulics,Land surveying

Courses taught at Diploma Level : Civil

Research Area : Concrete Technology

Number of Ph.D. supervised: NilNumber of M.E. Thesis Guided: NilNumber of Research Projects Completed: NILNumber of Consultancy Projects Completed: NilNumber of Patent Rights filed: NilNumber of Scholars doing research at present: NilNumber of Interactions with outside world: Nil

Name of the Department	:	CIVIL ENGINEERING
Name of the faculty member	:	P MADASAMY
Date of Birth	:	23/11/1994
Unique ID	:	1 - 7327061188
Present Designation	:	Lecturer
Date of Joining	:	26/09/2019



Name of the Degree	Specialization	Year of Passing	Name of the College	Name of the University
DIPLOMA	CIVIL	2014	ARULMIGU KALASALINGAM POLYTECHNIC COLLEGE	DOTE
B.E	CIVIL	2017	PSR ENGINEERING COLLEGE	ANNA UNIVERSITY, CHENNAI

Total Teaching Experience (in Years & Months) : 6 MONTH

Total Industry Experience (in Years & Months) : 1 YEAR

Total Research Experience (in Years & Months) : NIL

Number of FDP/Seminar/ Workshop attended : No.

Number of Publications (National / International journals) : No

Number of Publications (National / International Conferences) : Nil

Area of Specialisation : CIVIL

Courses taught at Diploma Level : CIVIL

Research Area : NIL

Number of Ph.D. supervised : NIL

Number of M.E. Thesis Guided : NIL

Number of Research Projects Completed : NIL

Number of Consultancy Projects Completed : NIL

Number of Patent Rights filed : NIL

Number of Scholars doing research at present : NIL

Name of the Department	:	CIVIL ENGINEERING
Name of the faculty member	:	VALARMATHI C
Date of Birth	:	13/06/2001
Unique ID	:	1-43371413847
Present Designation	:	Lecturer
Date of Joining	:	09/11/2022



Name of the Degree	Specialization	Year of Passing	Name of the College	Name of the University
B.E	Civil engineering	2022	University college of engineering- Trichy	Anna university

Total Teaching Experience (in Years & Months) : NIL **Total Industry Experience (in Years & Months)** : NIL **Total Research Experience (in Years & Months)** : NIL Number of FDP/Seminar/ Workshop attended : NIL Number of Publications (National / International journals) : NIL Number of Publications (National / International Conferences) : NIL Area of Specialisation : CIVIL **Courses taught at Diploma Level** : CIVIL Research Area : NIL Number of Ph.D. supervised : NIL Number of M.E. Thesis Guided : NIL **Number of Research Projects Completed** : NIL **Number of Consultancy Projects Completed** : NIL **Number of Patent Rights filed** : NIL Number of Scholars doing research at present : NIL Number of Interactions with outside world : NIL

Name of the Department		MECHANICAL ENGINEERING	
Name of the faculty member		P SEENIVASAN	
Date of Birth	:	12 / 06 / 1985	
Unique ID	:	1-448410092	
Present Designation	:	Lecturer	
Date of Joining	:	20 / 05 / 2009	



Name of the Degree	Specialization	Year of Passing	Name of the College	Name of the University
DIPLOMA	MECHANICAL ENGINEERING	2006	LAKSHMINARAYANA POLYTECHNIC COLLEGE.	DOTE

Total Teaching Experience (in Years & Months) : 14 YEARS

Total Industry Experience (in Years & Months) : NIL

Total Research Experience (in Years & Months) : NIL

Number of FDP/Seminar/ Workshop attended : 3 No.

Number of Publications (National / International journals) : NIL

Number of Publications (National / International Conferences) : NIL

Area of Specialisation : MECHANICAL

Courses taught at Diploma Level : MECHANICAL

Research Area : NIL

Number of Ph.D. supervised : NIL

Number of M.E. Thesis Guided : NIL

Number of Research Projects Completed : NIL

Number of Consultancy Projects Completed : NIL

Number of Patent Rights filed : NIL

Number of Scholars doing research at present : NIL

Name of the Department	:	MECHANICAL ENGINEERING
Name of the faculty member	:	R SELVAKUMAR
Date of Birth	:	25 / 04 / 1992
Unique ID	:	1-2285238859
Present Designation	:	Lecturer
Date of Joining	:	12 / 05 / 2014



Name of the Degree	Specialization	Year of Passing	Name of the College	Name of the University
B.E	MECHANICAL ENGINEERING	2014	UNIVERSITY VOC COLLEGE OF ENGINEERING	ANNA UNIVERSITY, CHENNAI
DIPLOMA	MECHANICAL ENGINEERING (TOOL & DIE)	2011	P.S.R.POLYTECHNIC COLLEGE	DOTE

Total Teaching Experience (in Years & Months) : 6 YEARS & 10 MONTHS

Total Industry Experience (in Years & Months) : NIL

Total Research Experience (in Years & Months) : NIL

Number of FDP/Seminar/ Workshop attended : 3 Nos.

Number of Publications (National / International journals) : NIL

Number of Publications (National / International Conferences) : 2 No.

Area of Specialisation : MECHANICAL

Courses taught at Diploma Level : MECHANICAL

Research Area : NIL

Number of Ph.D. supervised : NIL

Number of M.E. Thesis Guided : NIL

Number of Research Projects Completed : NIL

Number of Consultancy Projects Completed : NIL

Number of Patent Rights filed : NIL

Number of Scholars doing research at present : NIL

Name of the Department	:	MECHANICAL ENGINEERING
Name of the faculty member	:	C K RAJASEKARAN
Date of Birth	:	11 / 10 / 1989
Unique ID	:	1-2626854329
Present Designation	:	Lecturer
Date of Joining	:	01 / 06 / 2015



Name of the Degree	Specialization	Year of Passing	Name of the College	Name of the University
B.E	MECHANICAL ENGINEERING	2012	KARPAGAM UNIVERSITY	KARPAGAM UNIVERSITY

Total Teaching Experience (in Years & Months) : 5 YEARS & 8 MONTHS

Total Industry Experience (in Years & Months) : 1 YEAR

Total Research Experience (in Years & Months) : NIL

Number of FDP/Seminar/ Workshop attended : 5 Nos.

Number of Publications (National / International journals) : NIL

Number of Publications (National / International Conferences) : NIL

Area of Specialisation : MECHANICAL

Courses taught at Diploma Level : MECHANICAL

Research Area : NIL

Number of Ph.D. supervised : NIL

Number of M.E. Thesis Guided : NIL

Number of Research Projects Completed : NIL

Number of Consultancy Projects Completed : NIL

Number of Patent Rights filed : NIL

Number of Scholars doing research at present : NIL

Name of the Department	:	MECHANICAL ENGINEERING
Name of the faculty member	:	S KINGSLEY POPP
Date of Birth	:	09 / 07 / 1994
Unique ID	:	1-3205665291
Present Designation	:	Lecturer
Date of Joining	:	07 / 11 / 2016



Name of the Degree	Specialization	Year of Passing	Name of the College	Name of the University
B.E	MECHANICAL ENGINEERING	2016	FRANCIS XAVIER ENGINEERING COLLEGE	ANNA UNIVERSITY, CHENNAI
DIPLOMA	MECHANICAL ENGINEERING	2013	P.S.R. POLYTECHNIC COLLEGE	DOTE

: NIL

Total Teaching Experience (in Years & Months) : 4 YEARS & 3 MONTHS

Total Industry Experience (in Years & Months) : 3 MONTHS

Total Research Experience (in Years & Months) : NIL

Number of FDP/Seminar/ Workshop attended : 1 No.

Number of Publications (National / International journals) : NIL

Number of Publications (National / International Conferences) : NIL

Area of Specialisation : MECHANICAL

Courses taught at Diploma Level : MECHANICAL

Research Area : NIL
Number of Ph.D. supervised : NIL
Number of M.E. Thesis Guided : NIL
Number of Research Projects Completed : NIL
Number of Consultancy Projects Completed : NIL
Number of Patent Rights filed : NIL
Number of Scholars doing research at present : NIL

Name of the Department	:	MECHANICAL ENGINEERING
Name of the faculty member	:	V MANIKANDAN
Date of Birth	:	07/02/1989
Unique ID	:	1 – 4467609678
Present Designation	:	Lecturer
Date of Joining	:	05 /07 /2018



Name of the Degree	Specialization	Year of Passing	Name of the College	Name of the University
M.Tech	MECHANICAL	2012	SRM UNIVERSITY	SRM UNIVERSITY
B.E	MECHANICAL	2010	ARULMIGU KALASALINGAM COLLEGE OF ENGINEERING	ANNA UNIVERSITY, CHENNAI

Total Teaching Experience (in Years & Months) : 5 YEARS 8 MONTHS

Total Industry Experience (in Years & Months) : 1 YEAR 2 MONTHS

Total Research Experience (in Years & Months) : NIL

Number of FDP/Seminar/ Workshop attended : NIL

Number of Publications (National / International journals) : NIL

Number of Publications (National / International Conferences) : NIL

Area of Specialisation : MECHANICAL

Courses taught at Diploma Level : MECHANICAL

Research Area : NIL

Number of Ph.D. supervised : NIL

Number of M.E. Thesis Guided : NIL

Number of Research Projects Completed : NIL

Number of Consultancy Projects Completed : NIL

Number of Patent Rights filed : NIL

Number of Scholars doing research at present : NIL

Name of the Department	:	MECHANICAL ENGINEERING
Name of the faculty member	:	P PARANTHAMAN
Date of Birth	:	12/03/1995
Unique ID	:	1 - 7327061182
Present Designation	:	Lecturer
Date of Joining	:	29/01/2020



Name of	Specialization	Year of	Name of the	Name of the
the Degree		Passing	College	University
M.E	ENGINEERING DESIGN	2018	P.S.R.ENGINEERING COLLEGE	ANNA UNIVERSITY,
				CHENNAI
B.E	AUTOMOBILE ENGINEERING	2016	SSM INSTITUTE OF ENGINEERING AND	ANNA UNIVERSITY, CHENNAI
			TECHNOLOGY	CHENNAI

Total Teaching Experience (in Years & Months) : 1 YEAR & 2 MONTHS

Total Industry Experience (in Years & Months) : NIL

Total Research Experience (in Years & Months) : NIL

Number of FDP/Seminar/ Workshop attended : NIL

Number of Publications (National / International journals) : NIL

Number of Publications (National / International Conferences) : 2 Nos.

Area of Specialisation : MECHANICAL

Courses taught at Diploma Level : MECHANICAL

Research Area : NIL

Number of Ph.D. supervised : NIL

Number of M.E. Thesis Guided : NIL

Number of Research Projects Completed : NIL

Number of Consultancy Projects Completed : NIL

Number of Patent Rights filed : NIL

Number of Scholars doing research at present : NIL

Name of the Department	:	MECHANICAL ENGINEERING
Name of the faculty member	:	K KATHIRVEL
Date of Birth	:	28/03/1993
Unique ID	:	1-4449933230
Present Designation	:	Lecturer
Date of Joining	:	17 /03 / 2022



Name of the	Specialization	Year of	Name of the	Name of the
Degree	CP	Passing	College	University
B.E	MECHANICAL	2014	SETHU INSTITUTE OF TECHNOLOGY	ANNA UNIVERSITY,
				CHENNAI
12th	MATHS GROUP	2010	KSG GOVT HIGHER SECONDARY SCHOOL, AMATHUR	STATE BOARD

Total Teaching Experience (in Years & Months) : 4 years

Total Industry Experience (in Years & Months) : 3 years

Total Research Experience (in Years & Months) : NIL

Number of FDP/Seminar/ Workshop attended : 4 workshops / 2 seminars

Number of Publications (National / International journals) : NIL

Number of Publications (National / International Conferences) : NIL

Area of Specialisation : MECHANICAL

Courses taught at Diploma Level : NIL Research Area : NIL Number of Ph.D. supervised : NIL Number of M.E. Thesis Guided : NIL : NIL **Number of Research Projects Completed Number of Consultancy Projects Completed** : NIL **Number of Patent Rights filed** : NIL Number of Scholars doing research at present : NIL Number of Interactions with outside world : NIL

Name of the Department	:	MECHANICAL ENGINEERING
Name of the faculty member	:	M JEYAPRAKASH
Date of Birth	:	02/06/1995
Unique ID	:	1-10797702121
Present Designation	:	Lecturer
Date of Joining	:	01 /12 / 2021



Name of the Degree	Specialization	Year of Passing	Name of the College	Name of the University
B.E	MECHANICAL	2016	PARK COLLEGE OF TECHNOLOGY	ANNA UNIVERSITY, CHENNAI
HSC	MATHS BIOLOGY	2012	G N GOVT HR SEC SCHOOL	STATE BOARD

Total Teaching Experience (in Years & Months) : 5 MONTHS

Total Industry Experience (in Years & Months) : 3 YEARS

Total Research Experience (in Years & Months) : NIL

Number of FDP/Seminar/ Workshop attended : 2 No.

Number of Publications (National / International journals) : NIL

Number of Publications (National / International Conferences) : NIL

Area of Specialisation : MECHANICAL

Courses taught at Diploma Level : MECHANICAL

Research Area : NIL

Number of Ph.D. supervised : NIL

Number of M.E. Thesis Guided : NIL

Number of Research Projects Completed : NIL

Number of Consultancy Projects Completed : NIL

Number of Patent Rights filed : NIL

Number of Scholars doing research at present : NIL

Name of the Department	:	ELECTRICAL AND ELECTRONICS ENGINEERING
Name of the faculty member	:	S.MARIRAJ
Date of Birth		03/01/1986
Unique ID	:	1 – 449885685
Present Designation	:	Lecturer
Date of Joining	:	12 / 05 / 2010



	me of Degree	Specialization	Year of Passing	Name of the College	Name of the University
DIP	LOMA	EEE	2006	ARASAN GANESAN POLYTECHNIC COLLEGE	DIRECTORATE OF TECHNICAL EDUCATION

: Nil

: Nil

: Nil

Total Teaching Experience (in Years & Months) : 10 Years & 9 Months

Total Industry Experience (in Years & Months) : 3 Years

Total Research Experience (in Years & Months) : Nil

Number of FDP/Seminar/ Workshop attended : 1

Number of Publications (National / International journals) : Nil

Number of Publications (National / International Conferences) : Nil

Area of Specialisation : EEE

Courses taught at Diploma Level : EEE

Research Area : Nil

Number of Ph.D. supervised

Number of Consultancy Projects Completed

Number of M.E. Thesis Guided : Nil

Number of Research Projects Completed

Number of Patent Rights filed : Nil

Number of Scholars doing research at present : Nil

Name of the Department	:	ELECTRICAL AND ELECTRONICS ENGINEERING
Name of the faculty member	:	M.SAKTHI
Date of Birth	:	22 / 04 / 1992
Unique ID	:	1-2285239034
Present Designation	:	Lecturer
Date of Joining	:	04 / 06 / 2014



Specialization	Year of Passing	Name of the College	Name of the University
ELECTRICAL AND		THENI KAMMAVAR	
ELECTRONICS	2014	SANGAM COLLEGE OF	ANNA UNIVERSITY
ENGINEERING		TECHNOLOGY	
	ELECTRICAL AND ELECTRONICS	Specialization Passing ELECTRICAL AND ELECTRONICS 2014	SpecializationPassingCollegeELECTRICAL AND ELECTRONICSTHENI KAMMAVAR SANGAM COLLEGE OF

Total Teaching Experience (in Years & Months) : 6 YEARS & 8 MONTHS

Total Industry Experience (in Years & Months) : NIL

Total Research Experience (in Years & Months) : NIL

Number of FDP/Seminar/ Workshop attended : 2

Number of Publications (National / International journals) : NIL

Number of Publications (National / International Conferences) : NIL

Area of Specialisation : POWER SYSTEM

Courses taught at Diploma Level : EEE Research Area : NIL : NIL Number of Ph.D. supervised Number of M.E. Thesis Guided : NIL **Number of Research Projects Completed** : NIL **Number of Consultancy Projects Completed** : NIL **Number of Patent Rights filed** : NIL : NIL Number of Scholars doing research at present Number of Interactions with outside world : NIL

Name of the Department	:	ELECTRICAL AND ELECTRONICS ENGINEERING
Name of the faculty member	:	G.SATHISKUMAR
Date of Birth	:	25 / 04 / 1985
Unique ID	:	1-2896789073
Present Designation	:	Lecturer
Date of Joining	:	25 / 01 / 2015



Name of the Degree	Specialization	Year of Passing	Name of the College	Name of the University
D.E.	ELECTRICAL AND	0040	KCG COLLEGE OF	ANINIA LINIIVEDOITV
B.E	ELECTRONICS	2010	TECHNOLOGY	ANNA UNIVERSITY

Total Teaching Experience (in Years & Months) : 5 YEARS

Total Industry Experience (in Years & Months) : 6 YEARS & 2 MONTHS

Total Research Experience (in Years & Months) : NIL

Number of FDP/Seminar/ Workshop attended : 1

Number of Publications (National / International journals) : NIL

Number of Publications (National / International Conferences) : NIL

Area of Specialisation : ELECTRICAL

Courses taught at Diploma Level : EEE Research Area : NIL Number of Ph.D. supervised : NIL Number of M.E. Thesis Guided : NIL **Number of Research Projects Completed** : NIL **Number of Consultancy Projects Completed** : NIL **Number of Patent Rights filed** : NIL Number of Scholars doing research at present : NIL Number of Interactions with outside world : NIL

Name of the Department	:	ELECTRICAL & ELECTRONICS ENGINEERING
Name of the faculty member	:	MAHESWARI L
Date of Birth	:	01 / 03 / 1995
Unique ID	:	1-9321426848
Present Designation	:	Lecturer
Date of Joining	:	21 / 12 / 2020



Name of the Degree	Specialization	Year of Passing	Name of the College	Name of the University
B.E.,	ELECTRICAL & ELECTRONICS ENGINEERING	APR-2016	P.S.R RENGASAMY COLLEGE OF ENGINEERING FOR WOMEN	ANNA UNIVERSITY

Total Teaching Experience (in Years & Months) : 2 YEARS

Total Industry Experience (in Years & Months) : -

Total Research Experience (in Years & Months) : -

Number of FDP/Seminar/ Workshop attended : 2

Number of Publications (National / International journals) : -

Number of Publications (National / International Conferences) : -

Area of Specialisation : EEE

Courses taught at Diploma Level : EEE

Research Area : -

Number of Ph.D. supervised : -

Number of M.E. Thesis Guided : -

Number of Research Projects Completed : -

Number of Consultancy Projects Completed : -

Number of Patent Rights filed : -

Number of Scholars doing research at present : -

Name of the Department	:	EEE
Name of the faculty member	:	R PRAKASH
Date of Birth	:	07/04/1995
Unique ID	:	1-10747021131
Present Designation	:	Lecturer
Date of Joining	:	06 /10 / 2021



Name of	Specialization	Year of	Name of the	Name of the
the Degree		College	University	
B.E	EEE	2018	UNNAMALAI INSTITUTE OF TECHNOLOGY	ANNA UNIVERSITY, CHENNAI

: NIL

Total Teaching Experience (in Years & Months) : 7 MONTHS

Total Industry Experience (in Years & Months) : NIL

Total Research Experience (in Years & Months) : NIL

Number of FDP/Seminar/ Workshop attended : 1 No.

Number of Publications (National / International journals) : NIL

Number of Publications (National / International Conferences) : NIL

Area of Specialisation : EEE

Courses taught at Diploma Level : EEE

Research Area : NIL

Number of Ph.D. supervised

Number of M.E. Thesis Guided : NIL

Number of Research Projects Completed : NIL

Number of Consultancy Projects Completed : NIL

Number of Patent Rights filed : NIL

Number of Scholars doing research at present : NIL

Name of the Department	:	EEE
Name of the faculty member	:	J.DINAKARAN
Date of Birth	:	21.03.1987
Unique ID	:	1-1486839720
Present Designation	:	LECTURER
Date of Joining	:	11.07.2022



Name of Specialization		Year of	Name of the	Name of the
the Degree	opeoidii2diioii	Passing	College	University
BE	EEE	APRIL 2010	EINSTIEN COLLEGE OF ENGINEERING, TIRUNELVELI.	ANNA UNIVERSITY
DIPLOMA	EEE	APRIL 2007	LAKSHMI NARAYANA POLYTECHNIC COLLEGE, DHARMAPURI.	DOTE

Total Teaching Experience (in Years & Months) : 10 & 6 **Total Industry Experience (in Years & Months)** : 2 & 0 **Total Research Experience (in Years & Months)** : NIL Number of FDP/Seminar/ Workshop attended : NIL **Number of Publications (National / International journals)** : NIL Number of Publications (National / International Conferences) : NIL Area of Specialisation : EEE **Courses taught at Diploma Level** : EEE Research Area : NIL Number of Ph.D. supervised : NIL **Number of M.E. Thesis Guided** : NIL **Number of Research Projects Completed** : NIL **Number of Consultancy Projects Completed** : NIL **Number of Patent Rights filed** : NIL Number of Scholars doing research at present : NIL Number of Interactions with outside world : NIL

Name of the Department	:	COMPUTER ENGINEERING
Name of the faculty member	:	R.SHOBANA
Date of Birth	:	01 / 06 / 1987
Unique ID	:	1-443616829
Present Designation	:	Lecturer
Date of Joining	:	01 / 12 / 2010



Name of the Degree	Specialization	Year of Passing	Name of the College	Name of the University
MCA	COMPUTER APPLICATION	2010	THIAGARAJR COLLEGE OF ENGINEERING	ANNA UNIVERSITY
B.Sc	CHEMISTRY	2007	SRI.S.RAMASAMY NAIDU MEMORIAL COLLEGE	MADURAI KAMARAJ UNIVERSITY

Total Teaching Experience (in Years & Months) : 10 YEARS & 2 MONTHS

Total Industry Experience (in Years & Months) : NIL

Total Research Experience (in Years & Months) : NIL

Number of FDP/Seminar/ Workshop attended : 0

Number of Publications (National / International journals) : 0

Number of Publications (National / International Conferences) : 1

Area of Specialisation : JAVA

Courses taught at Diploma Level : ECE

Research Area : NIL

Number of Ph.D. supervised : NIL

Number of M.E. Thesis Guided : NIL

Number of Research Projects Completed : NIL

Number of Consultancy Projects Completed : NIL

Number of Patent Rights filed : NIL

Number of Scholars doing research at present : NIL

Name of the Department	:	COMPUTER ENGINEERING
Name of the faculty member	:	R.MADASAMY
Date of Birth	:	16 / 04 / 1994
Unique ID	:	1-3586932659
Present Designation	:	Lecturer
Date of Joining	:	18 / 12 / 2017



Name of the Degree	Specialization	Year of Passing	Name of the College	Name of the University
B.TECH	INFORMATION TECHNOLOGY	2016	HINDUSTHAN COLLEGE OF ENGINEERING AND TECHNOLOGY, COIMBATORE	ANNA UNIVERSITY

Total Teaching Experience (in Years & Months) : 3 YEARS & 2 MONTHS

Total Industry Experience (in Years & Months) : NIL

Total Research Experience (in Years & Months) : NIL

Number of FDP/Seminar/ Workshop attended : 0

Number of Publications (National / International journals) : 0

Number of Publications (National / International Conferences) : 1

Area of Specialisation : IT

Courses taught at Diploma Level : ECE

Research Area : NIL

Number of Ph.D. supervised : NIL

Number of M.E. Thesis Guided : NIL

Number of Research Projects Completed : NIL

Number of Consultancy Projects Completed : NIL

Number of Patent Rights filed : NIL

Number of Scholars doing research at present : NIL

Name of the Department	:	COMPUTER ENGINEERING
Name of the faculty member	:	M ANUSHA DEVI
Date of Birth	:	01/05/1986
Unique ID	:	1 - 7327061340
Present Designation	:	Lecturer
Date of Joining	:	04/04/2019



Name of	Specialization	Year of	Name of the	Name of the
the Degree	opcolalization		College	University
M.E	COMPUTER SCIENCE	2015	P.S.R.R.ENGINEERING COLLEGE	ANNA UNIVERSITY,
			COLLEGE	CHENNAI
D.F.	COMPLITED COLENCE	2040	V.P.M.M COLLEGE OF	ANNA UNIVERSITY,
B.E	COMPUTER SCIENCE	2010	ENGINEERING	CHENNAI
DIPLOMA	COMPUTER SCIENCE	2007	AYYA NADAR JANAGI AMMAL POLYTECHNIC COLLEGE	DOTE

Total Teaching Experience (in Years & Months) : 4 Years & 5 Months

Total Industry Experience (in Years & Months) : NIL

Total Research Experience (in Years & Months) : NIL

Number of FDP/Seminar/ Workshop attended : 1 No.

Number of Publications (National / International journals) : NIL

Number of Publications (National / International Conferences) : NIL

Area of Specialisation : COMPUTER SCIENCE

Courses taught at Diploma Level : ECE

Research Area : NIL

Number of Ph.D. supervised : NIL

Number of M.E. Thesis Guided : NIL

Number of Research Projects Completed : NIL

Number of Consultancy Projects Completed : NIL

Number of Patent Rights filed : NIL

Number of Scholars doing research at present : NIL

Name of the Department	:	COMPUTER ENGINEERING
Name of the faculty member	:	RAJAKUMARI H
Date of Birth	:	05 / 04 / 1990
Unique ID	:	1-9315593911
Present Designation	:	Lecturer
Date of Joining	:	06 / 03 / 2020



Name of the Degree	Specialization	Year of Passing	Name of the College	Name of the University
B.Tech.,	INFORMATION TECHNOLOGY	APR-2012	P.S.R ENGINEERING COLLEGE	ANNA UNIVERSITY

Total Teaching Experience (in Years & Months) : 6 YEARS

Total Industry Experience (in Years & Months) : 3 MONTHS

Total Research Experience (in Years & Months) : -

Number of FDP/Seminar/ Workshop attended : 6

Number of Publications (National / International journals) : -

Number of Publications (National / International Conferences) : -

Area of Specialisation : CLOUD COMPUTING

Courses taught at Diploma Level : CA Practical & . NET

Research Area : -

Number of Ph.D. supervised : -

Number of M.E. Thesis Guided : -

Number of Research Projects Completed : -

Number of Consultancy Projects Completed : -

Number of Patent Rights filed : -

Number of Scholars doing research at present : -

		ELECTRONICO AND
Name of the Department	١.	ELECTRONICS AND
Name of the Department		COMMUNICATION ENGINEERING
Name of the faculty member	:	B.SHENBAGAVELRAJAN
Date of Birth	:	02 / 06 / 1992
Unique ID	:	1-3373915210
•		
Present Designation	:	Lecturer
Date of Joining	:	19 / 12 / 2016



Name of the Degree	Specialization	Year of Passing	Name of the College	Name of the University
M.E	APPLIED	2015	JJ COLLEGE OF	ANNA UNIVERSITY
IVI.⊑	ELECTRONICS	2015	ENGINEERING AND	ANNA UNIVERSITY
	ELECTRONICS AND		KAMARAJ COLLEGE OF	
B.E	INSTRUMENTATION	2013	ENGINEERING AND	ANNA UNIVERSITY
	ENGINEERING		TECHNOLOGY	

: NIL

Total Teaching Experience (in Years & Months) : 4 YEARS & 1 MONTH

Total Industry Experience (in Years & Months) : NIL

Total Research Experience (in Years & Months) : NIL

Number of FDP/Seminar/ Workshop attended : 2

Number of Publications (National / International journals) : NIL

Number of Publications (National / International Conferences) : 1

Area of Specialisation : INSTRUMENTATION

Courses taught at Diploma Level : ECE Research Area : NIL Number of Ph.D. supervised : NIL Number of M.E. Thesis Guided : NIL **Number of Research Projects Completed** : NIL **Number of Consultancy Projects Completed** : NIL **Number of Patent Rights filed** : NIL Number of Scholars doing research at present : NIL

Name of the Department	:	MECHANICAL ENGINEERING (TOOL & DIE)
Name of the faculty member	:	M PEER MOHAMED ASHIC
Date of Birth		14 / 04 / 1990
Unique ID	:	1-2049011961
Present Designation	:	Lecturer
Date of Joining	:	06 / 02 / 2013



Name of the Degree	Specialization	Year of Passing	Name of the College	Name of the University
M.E	ENGINEERING DESIGN	2016	JAMES COLLEGE OF ENGINEERING & TECHNOLOGY	ANNA UNIVERSITY, CHENNAI
B.E	MECHANICAL ENGINEERING	2011	P.S.R ENGINEERING COLLEGE	ANNA UNIVERSITY, CHENNAI

Total Teaching Experience (in Years & Months) : 8 YEARS

Total Industry Experience (in Years & Months) : 1 YEAR

Total Research Experience (in Years & Months) : NIL

Number of FDP/Seminar/ Workshop attended : 4 No.

Number of Publications (National / International journals) : NIL

Number of Publications (National / International Conferences) : 1 No.

Area of Specialisation : ENGINEERING DESIGN

Courses taught at Diploma Level : MECHANICAL

Research Area : NIL

Number of Ph.D. supervised : NIL

Number of M.E. Thesis Guided : NIL

Number of Research Projects Completed : NIL

Number of Consultancy Projects Completed : NIL

Number of Patent Rights filed : NIL

Number of Scholars doing research at present : NIL

Name of the Department	:	FIRST YEAR ENGINEERING
Name of the faculty member	:	GANESH KUMAR K
Date of Birth	:	10 / 11 / 1988
Unique ID	:	1-2896844573
Present Designation	:	Lecturer
Date of Joining	:	02 / 12 / 2015



Name of the Degree	Specialization	Year of Passing	Name of the College	Name of the University
M.A.,	ENGLISH	DEC 2014	ANNAMALAI UNIVERSITY	ANNAMALAI UNIVERSITY
B.Ed.,	ENGLISH	APR 2011	RUKMANI COLLEGE OF EDUCATION	TAMILNADU TEACHERS EDUCATION UNIVERSITY
В.А.,	ENGLISH	APR 2010	SADAKATHULLAH APPA COLLEGE	MS UNIVERSITY

Total Teaching Experience (in Years & Months) : 9 YEAR & 9 MONTHS

Total Industry Experience (in Years & Months) : NIL

Total Research Experience (in Years & Months) : NIL

Number of FDP/Seminar/ Workshop attended : 2 FDP

Number of Publications (National / International journals) : NIL

Number of Publications (National / International Conferences) : NIL

Area of Specialisation : ENGLISH

Courses taught at Diploma Level : Comm.English & Practical

: NIL

Research Area : NIL

Number of Ph.D. supervised : NIL

Number of M.E. Thesis Guided : NIL

Number of Research Projects Completed : NIL

Number of Consultancy Projects Completed : NIL

Number of Patent Rights filed : NIL

Number of Scholars doing research at present : NIL

Name of the Department	:	FIRST YEAR ENGINEERING
Name of the faculty member	:	JEMIMA PRICILLA G
Date of Birth	:	14 / 07 /1982
Unique ID	:	1- 3550967895
Present Designation	:	Lecturer
Date of Joining	:	12 / 07 / 2017



Name of the Degree	Specialization	Year of Passing	Name of the College	Name of the University
M.Phil.,	ENGLISH	APR 2008	MADUARI KAMARAJ UNIVERSITY	MADUARI KAMARAJ UNIVERSITY
M.A.,	ENGLISH	APR 2005	S.F.R. COLLEGE FOR WOMEN	MADUARI KAMARAJ UNIVERSITY

Total Teaching Experience (in Years & Months) : 6 YEAR & 6 MONTHS

Total Industry Experience (in Years & Months) : NIL

Total Research Experience (in Years & Months) : NIL

Number of FDP/Seminar/ Workshop attended : NIL

Number of Publications (National / International journals) : NIL

Number of Publications (National / International Conferences) : NIL

Area of Specialisation : English

Courses taught at Diploma Level : Comm.English & Practical

: NIL

Research Area : NIL
Number of Ph.D. supervised : NIL

Number of M.E. Thesis Guided : NIL

Number of Research Projects Completed : 1

Number of Patent Rights filed

Number of Consultancy Projects Completed : NIL

Number of Scholars doing research at present : NIL

Name of the Department	:	FIRST YEAR ENGINEERING
Name of the faculty member	:	MUTHUARASAN P
Date of Birth	:	14/02/1995
Unique ID	:	1-10971191107
Present Designation	:	Lecturer
Date of Joining	:	20 /12 / 2021



Name of the Degree	Specialization	Year of	Name of the	Name of the
Name of the Degree	Specialization	Passing	College	University
B.ED	ENGLISH	2017	PSNL COLLEGE OF EDUCATION,	TNTEU
M.A	ENGLISH	2019	SRI KALISWARI COLLEGE	MADHURAI KAMARAJAR UNIVERSITY

Total Teaching Experience (in Years & Months) : 2 YEARS 4 MONTHS

Total Industry Experience (in Years & Months) : NIL

Total Research Experience (in Years & Months) : NIL

Number of FDP/Seminar/ Workshop attended : 2 Nos.

Number of Publications (National / International journals) : NIL

Number of Publications (National / International Conferences) : NIL

Area of Specialisation : ENGLISH

Courses taught at Diploma Level : COMM.ENGLISH I & II

Research Area : NIL

Number of Ph.D. supervised : NIL

Number of M.E Thesis Guided : NIL

Number of Research Projects Completed : NIL

Number of Consultancy Projects Completed : NIL

Number of Patent Rights filed : NIL

Number of Scholars doing research at present : NIL

Number of Interactions with outside world : NIL

Name of the Department	:	FIRST YEAR ENGINEERING
Name of the faculty member	:	SIVASANGARI T
Date of Birth	:	20 / 06 / 1988
Unique ID	:	1-450206245
Present Designation	:	Lecturer
Date of Joining	:	22 / 12 / 2009



Name of the Degree	Specialization	Year of Passing	Name of the College	Name of the University
B.Sc.,	MATHS	APR 2008	SFR COLLEGE	MADURAI KAMARAJ UNIVERSITY
M.Sc.,	MATHS	APR 2014	MADURAI KAMARAJ UNIVERSITY	MADURAI KAMARAJ UNIVERSITY
B.Ed.,	MATHS	APR 2009	PSR COLLEGE OF EDUCATION	TAMILNADU TEACHERS EDUCATION UNIVERSITY

Total Teaching Experience (in Years & Months) : 11 YEARS & 2 MONTHS

Total Industry Experience (in Years & Months) :
Total Research Experience (in Years & Months) :
Number of FDP/Seminar/ Workshop attended : 2

Number of Publications (National / International journals) :
Number of Publications (National / International Conferences) : -

Area of Specialisation : MATHS

Courses taught at Diploma Level : ENGG.MATHEMATICS

Research Area :-

Number of Ph.D. supervised : -

Number of M.E. Thesis Guided : -

Number of Research Projects Completed : -

Number of Consultancy Projects Completed : Number of Patent Rights filed : -

Number of Scholars doing research at present : -

Name of the Department	:	FIRST YEAR ENGINEERING
Name of the faculty member	:	SARAVANAKUMARI A
Date of Birth	:	24 / 05 / 1987
Unique ID	:	1-733768552
Present Designation	:	Lecturer
Date of Joining	:	01 / 06 / 2011



Name of	Specialization	Year of	Name of the	Name of the
the Degree		Passing	College	University
B.Sc.,	MATHEMATICS	APR 2015	S.R.N.M. COLLEGE,	MADURAI KAMARAJ UNIVERSITY
M.Sc.,	MATHEMATICS	APR 2017	S.R.N.M. COLLEGE,	MADURAI KAMARAJ UNIVERSITY
M.Phil.,	MATHEMATICS	APR 2018	KALASALINGAM UNIVERSITY	KALASALINGAM UNIVERSITY

Total Teaching Experience (in Years & Months) : 9 Years & 6 Months

Total Industry Experience (in Years & Months) : -

Total Research Experience (in Years & Months) : -

Number of FDP/Seminar/ Workshop attended : 2 seminars

Number of Publications (National / International journals) : -

Number of Publications (National / International Conferences) : -

Area of Specialisation : Maths

Courses taught at Diploma Level : Engg.Maths

Research Area : -

Number of Ph.D. supervised : -

Number of M.E. Thesis Guided : -

Number of Research Projects Completed : 1

Number of Consultancy Projects Completed : -

Number of Patent Rights filed : -

Number of Scholars doing research at present : -

Name of the Department	:	BASIC ENGINEERING
Name of the faculty member	:	R.B.RAJESH KUMAR
Date of Birth	:	23/01/1995
Unique ID	:	1 - 7327061262
Present Designation	:	Lecturer
Date of Joining	:	05/04/2019



Name of the Degree	Specialization	Year of Passing	Name of the College	Name of the University
M.Sc	MATHEMATICS	2017	MADURAI KAMARAJ UNIVERSITY	MADURAI KAMARAJ UNIVERSITY
B.Sc	MATHEMATICS	2015	THIAGARAJAR COLLEGE	MADURAI KAMARAJ UNIVERSITY

Total Teaching Experience (in Years & Months) : 11 MONTHS

Total Industry Experience (in Years & Months) : NIL

Total Research Experience (in Years & Months) : NIL

Number of FDP/Seminar/ Workshop attended : NIL

Number of Publications (National / International journals) : NIL

Number of Publications (National / International Conferences) : NIL

Area of Specialisation : MATHEMATICS

Courses taught at Diploma Level : MATHEMATICS

Research Area : NIL

Number of Ph.D. supervised : NIL

Number of M.E. Thesis Guided : NIL

Number of Research Projects Completed : NIL

Number of Consultancy Projects Completed : NIL

Number of Patent Rights filed : NIL

Number of Scholars doing research at present : NIL

Name of the Department	:	FIRST YEAR ENGINEERING
Name of the faculty member	:	MANIMARAN K
Date of Birth	:	30/ 06 / 1988
Unique ID	:	1-9414716503
Present Designation	:	Lecturer
Date of Joining	:	03 / 03 / 2021



Name of the Degree Specialization		Year of	Name of the	Name of the
		Passing	College	University
M.Sc.,	MATHEMATICS	APR 2010	S.R.N.M COLLEGE	MADURAI KAMARAJ UNIVERSITY
B.Ed.,	EDUCATION	APR 2011	PSR COLLEGE OF EDUCATION	TAMILNADU TEACHERS EDUCATION

Total Teaching Experience (in Years & Months) : 6 Years

Total Industry Experience (in Years & Months) : -

Total Research Experience (in Years & Months) : -

Number of FDP/Seminar/ Workshop attended :

Number of Publications (National / International journals) : -

Number of Publications (National / International Conferences):-

Area of Specialisation : Mathematics

Courses taught at Diploma Level :Engg.Mathematics

Research Area :-

Number of Ph.D. supervised : -

Number of M.E. Thesis Guided : -

Number of Research Projects Completed : -

Number of Consultancy Projects Completed : -

Number of Patent Rights filed : -

Number of Scholars doing research at present : -

Name of the Department	:	FIRST YEAR ENGINEERING
Name of the faculty member	:	PAVITHRA V
Date of Birth	:	15 /04 / 1993
Unique ID	:	1-3550967923
Present Designation	:	Lecturer
Date of Joining	:	06/09 / 2017



Name of the Degree	Specialization	Year of Passing	Name of the College	Name of the University
M.Sc.,	PHYSICS	APR 2016	SRNM COLLEGE	MADURAI KAMARAJ UNIVERSITY
M.Phil.,	PHYSICS	APR 2017	VHNSN COLLEGE	MADURAI KAMARAJ UNIVERSITY

Total Teaching Experience (in Years & Months) : 2 YEAR 4 MONTHS

Total Industry Experience (in Years & Months) :
Total Research Experience (in Years & Months) :
Number of FDP/Seminar/ Workshop attended :
Number of Publications (National / International journals) :
Number of Publications (National / International Conferences) : -

Area of Specialisation : Physics

Courses taught at Diploma Level : Engg.Physics & practical

Research Area :
Number of Ph.D. supervised :
Number of M.E. Thesis Guided :
Number of Research Projects Completed :1

Number of Consultancy Projects Completed :
Number of Patent Rights filed :
Number of Scholars doing research at present :
Number of Interactions with outside world :-

Name of the Department	:	FIRST YEAR ENGINEERING
Name of the faculty member	:	T.ARUNJUNAIKUMAR
Date of Birth	:	05/03/1997
Unique ID	:	1-10554054807
Present Designation	:	Lecturer
Date of Joining	:	01 /09 / 2021



Name of the Degree	Specialization	Year of	Name of the	Name of the
Name of the Degree	Specialization	Passing	College	University
B.ED	PHYSICAL SCIENCES	2021	ARASAN GANESAN COLLEGE OF PRECEPTORS	TNTEU
M.SC	PHYSICS	2019	V.H.N.S.N. COLLEGE	MADHURAI KAMARAJAR UNIVERSITY

Total Teaching Experience (in Years & Months) : 8 MONTHS

Total Industry Experience (in Years & Months) : NIL

Total Research Experience (in Years & Months) : NIL

Number of FDP/Seminar/ Workshop attended : 3 Nos.

Number of Publications (National / International journals) : NIL

Number of Publications (National / International Conferences) : NIL

Area of Specialisation : PHYSICS

Courses taught at Diploma Level : ENGG. PHYSICS I & II

Research Area : NIL

Number of Ph.D. supervised : NIL

Number of M.E Thesis Guided : NIL

Number of Research Projects Completed : NIL

Number of Consultancy Projects Completed : NIL

Number of Patent Rights filed : NIL

Number of Scholars doing research at present : NIL

Name of the Department	:	FIRST YEAR ENGINEERING
Name of the faculty member	:	S.SEENIAMMAL
Date of Birth	:	15/06/1998
Unique ID	:	1-9414852321
Present Designation	:	Lecturer
Date of Joining	:	05/07/2022



Name of the Degree	Specialization	Year of Passing	Name of the College	Name of the University
M.Sc.,	PHYSICS	APR 2020	SFR COLLEGE,SIVAKASI	MKU
B.Ed.,	EDUCATION	APR 2022	PSR COLLEGE OF EDUCATION, SEVALPATTI	TNTEU

Total Teaching Experience (in Years & Months) : 8 MONTHS

Total Industry Experience (in Years & Months) :
Total Research Experience (in Years & Months) :
Number of FDP/Seminar/ Workshop attended :

Number of Publications (National / International journals) : -

Number of Publications (National / International Conferences):-

Area of Specialisation : PHYSICS

Courses taught at Diploma Level :Engg.PHYSICSS & Practical

Research Area :
Number of Ph.D. supervised :
Number of M.E. Thesis Guided :
Number of Research Projects Completed :
Number of Consultancy Projects Completed :
Number of Patent Rights filed : -

Number of Scholars doing research at present : -

Number of Interactions with outside world : _____ Nos.

Name of the Department	:	FIRST YEAR ENGINEERING
Name of the faculty member	:	VELRAJ K
Date of Birth	:	05/04/1976
Unique ID	:	1- 733768682
Present Designation	:	Lecturer
Date of Joining	:	05/05/2009



Name of the Degree	Specialization	Year of Passing	Name of the College	Name of the University
M.Sc.,	CHEMISTRY	APR -2012	DISTANCE EDUCATION	ANNAMALAI UNIVERSITY
B.Ed.,	PHYSICAL SCIENCE	NOV- 1998	ANNAMALI UNIVERSITY	ANNAMALAI UNIVERSITY

Total Teaching Experience (in Years & Months) : 17 YEAR 9 MONTHS

Total Industry Experience (in Years & Months) : -

Total Research Experience (in Years & Months) : -

Number of FDP/Seminar/ Workshop attended : 2 FDP

Number of Publications (National / International journals) :
Number of Publications (National / International Conferences) : -

Area of Specialisation : CHEMISTRY

Courses taught at Diploma Level : Engg.Chemistry & Practical

Research Area : -

Number of Ph.D. supervised : -

Number of M.E. Thesis Guided : -

Number of Research Projects Completed : -

Number of Consultancy Projects Completed : -

Number of Patent Rights filed : -

Number of Scholars doing research at present : -

Name of the Department	:	FIRST YEAR ENGINEERING
Name of the faculty member	:	CHINNARAJA G
Date of Birth	:	06/ 09 / 1987
Unique ID	:	1-2642440069
Present Designation	:	Lecturer
Date of Joining	:	17 / 06 / 2015



Name of the Degree	Specialization	Year of Passing	Name of the College	Name of the University
M.Sc.,	CHEMISTRY	APR 2012	SRI KALISWARI COLLEGE ,	MADURAI KAMARAJ UNIVERSITY
M.Ed.,	EDUCATION	APR 2015	M.E.T COLLEGE OF EDUCATION	TAMILNADU TEACHERS EDUCATION UNIVERSITY

Total Teaching Experience (in Years & Months) : 6 Years

Total Industry Experience (in Years & Months) : -

Total Research Experience (in Years & Months) : -

Number of FDP/Seminar/ Workshop attended : 1 Workshop /1 FDP

Number of Publications (National / International journals) : -

Number of Publications (National / International Conferences):-

Area of Specialisation : Chemistry

Courses taught at Diploma Level :Engg.Chemistry & Practical

Research Area : -

Number of Ph.D. supervised : -

Number of M.E. Thesis Guided : -

Number of Research Projects Completed : -

Number of Consultancy Projects Completed : -

Number of Patent Rights filed : -

Number of Scholars doing research at present : -

Name of the Department	:	FIRST YEAR ENGINEERING
Name of the faculty member	:	V THIRUPATHIRAJ
Date of Birth	:	30/12/1997
Unique ID	:	1-43371413735
Present Designation	:	Lecturer
Date of Joining	:	16 / 08 / 2022



Name of the Degree	Specialization	Year of Passing	Name of the College	Name of the University
M.Sc.,	CHEMISTRY	APR 2020	SRI S.R.N.M COLLEGE, SATTUR	MKU

Total Teaching Experience (in Years & Months) : 8 MONTHS

Total Industry Experience (in Years & Months) : -

Total Research Experience (in Years & Months) : -

Number of FDP/Seminar/ Workshop attended : 6 SEMINAR

Number of Publications (National / International journals) : -

Number of Publications (National / International Conferences):-

Area of Specialisation : Chemistry

Courses taught at Diploma Level :Engg.Chemistry & Practical

Research Area :-

Number of Ph.D. supervised : -

Number of M.E. Thesis Guided : -

Number of Research Projects Completed : -

Number of Consultancy Projects Completed : -

Number of Patent Rights filed : -

Number of Scholars doing research at present : -

Name of the Department	:	FIRST YEAR ENGINEERING
Name of the faculty member	:	JAGATHAMBAL M
Date of Birth	:	28/06/2000
Unique ID	:	1-43744606964
Present Designation	:	Lecturer
Date of Joining	:	24/04/2023



Name of the Degree	Specialization	Year of Passing	Name of the College	Name of the University
M.A	ENGLISH	2022	SRI S. RAMASAMY NAIDU MEMORIAL COLLEGE, SATTUR	MADURAI KAMARAJ UNIVERSITY
B.A	ENGLISH	2020	SRI S. RAMASAMY NAIDU MEMORIAL COLLEGE, SATTUR	MADURAI KAMARAJ UNIVERSITY.

Total Teaching Experience (in Years & Months) : 10 Months

Total Industry Experience (in Years & Months) : NIL

Total Research Experience (in Years & Months) : NIL

Number of FDP/Seminar/ Workshop attended : 6 SEMINAR AND WORKSHOP

Number of Publications (National / International journals) : NIL

Number of Publications (National / International Conferences) : NIL

Area of Specialisation : ENGLISH

Courses taught at Diploma Level : ENGLISH

Research Area : NIL

Number of Ph.D. supervised : NIL

Number of M.E. Thesis Guided : NIL

Number of Research Projects Completed : NIL

Number of Consultancy Projects Completed : NIL

Number of Patent Rights filed : NIL

Number of Scholars doing research at present : NIL

	_	
Name of the Department	:	FIRST YEAR ENGINEERING
Name of the faculty member	:	JEYARANI T
Date of Birth	:	23/06/1981
Unique ID	:	1-43744607002
Present Designation	:	Lecturer
Date of Joining	:	04/07/2023



Name of the Degree	Specialization	Year of Passing	Name of the College	Name of the University
M.Ed	TAMIL	PURSUING	SUNDARESWARI COLLEGE OF EDUCATION, MALLI	TNTEU
B.Ed	TAMIL	2017	P.R.S COLLEGE OF EDUCATION, SIVAKASI	TNTEU
M. Phil	TAMIL	2010	SENTHAMIL COLLEGE, MADURAI.	MADURAI KAMARAJ UNIVESITY
T.P.T	TAMIL	2006	N.M. VENKADASAMY NADAR THIRUVARUL COLLEGE, THANJAVUR.	PERIYA UNIVERSITY
M.A	TAMIL	2004	SENTHAMIL COLLEGE, MADURAI.	MADURAI KAMARAJ UNIVESITY
B. LIT	TAMIL	2002	SENTHAMIL COLLEGE, MADURAI.	MADURAI KAMARAJ UNIVESITY

Total Teaching Experience (in Years & Months) : 4 Years and 6 Months

Total Industry Experience (in Years & Months) : NIL

Total Research Experience (in Years & Months) : NIL

Number of FDP/Seminar/ Workshop attended : NIL

Number of Publications (National / International journals) : NIL

Number of Publications (National / International Conferences) : NIL

Area of Specialisation : TAMIL

Courses taught at Diploma Level : TAMIL

Research Area : NIL

Number of Ph.D. supervised : NIL

Number of M.E. Thesis Guided : NIL

Number of Research Projects Completed : NIL

Number of Consultancy Projects Completed : NIL

Number of Patent Rights filed : NIL

Number of Scholars doing research at present : NIL

Name of the Department	:	MECHANICAL ENGINEERING
Name of the faculty member	:	SANKARA NARAYANAN A
Date of Birth	:	06/05/1992
Unique ID	:	1-2503821339
Present Designation	:	Lecturer
Date of Joining	:	05/06/2023



Nameof theDegree	Specialization	Yearof	Nameofthe	Nameofthe
incocgicc		Passing	College	University
ME	Thermal Engineering	May 2017	Mohamed SathaqEngineering College, Kelakarai	Anna University, Chennai
BE	Automobile Engineering	April 2013	RVS College ofEngineering, Dindugul	Anna University, Chennai
DIPLOMA	Mechanical	April 2010	SIPT Polytechnic College, Sivakasi.	State Board of Technical Education, Chennai

Total Teaching Experience (in Years & Months) : 10 Years & 8 Months

Total Industry Experience (in Years & Months) : NIL

Total Research Experience (in Years & Months) : NIL

Number of FDP/Seminar/ Workshop attended : NIL

Number of Publications (National / International journals) : NIL

Number of Publications (National / International Conferences) : NIL

Area of Specialisation : Mechanical

Courses taught at Diploma Level : Mechanical

Research Area : NIL

Number of Ph.D. supervised : NIL

Number of M.E. Thesis Guided : NIL

Number of Research Projects Completed : NIL

Number of Consultancy Projects Completed : NIL

Number of Patent Rights filed : NIL

Number of Scholars doing research at present : NIL

Name of the Department	:	MECHANICAL ENGINEERING
Name of the faculty member	:	ROBERT GNANA SEELAN S
Date of Birth	:	10/03/1998
Unique ID	:	1-43744606881
Present Designation	:	Lecturer
Date of Joining	:	10/07/2023



Nameof theDegree	Specialization	Yearof Passing	Nameofthe College	Nameofthe University
		Fassing	College	Offiversity
ME	Engineering Design	May 2022	P S R Engineering College, Sivakasi.	Anna University, Chennai
BE	Mechanical Engineering	April 2019	P S R Engineering College, Sivakasi.	Anna University, Chennai

: NIL

Total Teaching Experience (in Years & Months) : 6 months

Total Industry Experience (in Years & Months) : NIL

Total Research Experience (in Years & Months) : NIL

Number of FDP/Seminar/ Workshop attended : 1/0/0

Number of Publications (National / International journals) : NIL

Number of Publications (National / International Conferences) : NIL

Area of Specialisation : Mechanical

Courses taught at Diploma Level : Mechanical

Research Area : NIL

Number of Ph.D. supervised : NIL

Number of M.E. Thesis Guided : NIL

Number of Research Projects Completed : NIL

Number of Consultancy Projects Completed : NIL

Number of Patent Rights filed : NIL

Number of Scholars doing research at present : NIL

Name of the Department	:	MECHANICAL ENGINEERING
Name of the faculty member	:	MARIMUTHU C
Date of Birth	:	15/05/1992
Unique ID	:	1-2301928593
Present Designation	:	Lecturer
Date of Joining	:	17/06/2023



Nameof	Specialization	Yearof	Nameofthe	Nameofthe
theDegree	Opecialization	Passing	College	University
BE	Mechanical	April 2013	SCAD College Of Engineering and Technology,CheranmahadeviCheranmahadevi	Anna University, Chennai

Total Teaching Experience (in Years & Months) : 10Years

Total Industry Experience (in Years & Months) : 2 Years

Total Research Experience (in Years & Months) : NIL

Number of FDP/Seminar/ Workshop attended : NIL

Number of Publications (National / International journals) : NIL

Number of Publications (National / International Conferences) : NIL

Area of Specialisation : Mechanical

Courses taught at Diploma Level : NIL

Research Area : NIL

Number of Ph.D. supervised : NIL

Number of M.E. Thesis Guided : NIL

Number of Research Projects Completed : NIL

Number of Consultancy Projects Completed : NIL

Number of Patent Rights filed : NIL

Number of Scholars doing research at present : NIL

Name of the Department	:	CIVIL ENGINEERING
Name of the faculty member	:	D.PIRIYADHARSHINI
Date of Birth	:	14.05.1998
Unique ID	:	1-10637604622
Present Designation	:	Lecturer
Date of Joining	:	01-10-2023



Name of the Degree	Specialization	Year of Passing	Name of the College	Name of the University
BE	Civil	November 2019	University VOC College Of Engineering,Thoothukudi	Anna University, Chennai

Total Teaching Experience (in Years & Months) : 2 Years and 3Months

Total Industry Experience (in Years & Months) : Nil

Total Research Experience (in Years & Months) : NIL

Number of FDP/Seminar/ Workshop attended : NIL

Number of Publications (National / International journals) : NIL

Number of Publications (National / International Conferences) : NIL

Area of Specialisation : Civil

Courses taught at Diploma Level : Civil

Research Area : NIL

Number of Ph.D. supervised : NIL

Number of M.E. Thesis Guided : NIL

Number of Research Projects Completed : NIL

Number of Consultancy Projects Completed : NIL

Number of Patent Rights filed : NIL

Number of Scholars doing research at present : NIL

Name of the Department		ELECTRICAL AND
		ELECTRONICS ENGINEERING
Name of the faculty member	:	BINDHU M V
Date of Birth	:	27/03/1981
Unique ID	:	1-43744829611
Present Designation	:	Lecturer
_		
Date of Joining	:	08/06/2023



Name of	Specialization	Year of	Name of the	Name of the
the Degree		Passing	College	University
ME	POWER SYSTEM	April 2010	Anna University, Guindy, Chennai	Anna University, Chennai
BE	EEE	April 2003	Noorul Islam College of Engineering, Tirunelveli	Manonmaniyam Sundaranar University, Tirunelveli

: NIL

Total Teaching Experience (in Years & Months) : 8 Years & 8 Months

Total Industry Experience (in Years & Months) : NIL

Total Research Experience (in Years & Months) : NIL

Number of FDP/Seminar/ Workshop attended : NIL

Number of Publications (National / International journals) : NIL

Number of Publications (National / International Conferences) : NIL

Area of Specialisation : EEE

Courses taught at Diploma Level : NIL

Research Area

Number of Ph.D. supervised : NIL

Number of M.E. Thesis Guided : NIL

Number of Research Projects Completed : NIL

Number of Consultancy Projects Completed : NIL

Number of Patent Rights filed : NIL

Number of Scholars doing research at present : NIL

Name of the Department	:	ELECTRONICS AND COMMUNICATION ENGINEERING
Name of the faculty member	:	PADMAVATHI D
Date of Birth	:	22/03/1998
Unique ID	:	1-43710674231
Present Designation	:	Lecturer
Date of Joining	:	12/06/2023



Name of the Degree	Specialization	Year of Passing	Name of the College	Name of the University
BE	ECE	April 2019	RAMCO institute of technology, Rajapalayam	Anna University, Chennai

: NIL

: NIL

: NIL

Total Teaching Experience (in Years & Months) : 7 Months

Total Industry Experience (in Years & Months) : NIL

Total Research Experience (in Years & Months) : NIL

Number of FDP/Seminar/ Workshop attended : 01

Number of Publications (National / International journals) : NIL

Number of Publications (National / International Conferences) : NIL

Area of Specialisation : ECE

: NIL **Courses taught at Diploma Level**

Research Area : NIL

Number of Ph.D. supervised : NIL

Number of M.E. Thesis Guided

Number of Research Projects Completed

Number of Consultancy Projects Completed

Number of Patent Rights filed : NIL

Number of Scholars doing research at present : NIL

		ELECTRONICS AND
Name of the Department	:	COMMUNICATION
		ENGINEERING
Name of the faculty member	:	SATHYA R
Date of Birth	:	05/06/1994
Unique ID	:	1-43710674417
Present Designation	:	Lecturer
Date of Joining	:	19/12/2023



Name of the Degree	Specialization	Year of Passing	Name of the College	Name of the University
BE	ECE	April 2015	Holycross Engineering College, Tuticorin	Anna University, Chennai

: 1 Month

Total Teaching Experience (in Years & Months) Total Industry Experience (in Years & Months) : NIL

Total Research Experience (in Years & Months) : NIL

Number of FDP/Seminar/ Workshop attended : NIL

Number of Publications (National / International journals) : NIL

Number of Publications (National / International Conferences) : NIL

Area of Specialisation : ECE **Courses taught at Diploma Level** : NIL

Research Area : NIL

Number of Ph.D. supervised : NIL

Number of M.E. Thesis Guided : NIL

Number of Research Projects Completed : NIL

Number of Consultancy Projects Completed : NIL

Number of Patent Rights filed : NIL

Number of Scholars doing research at present : NIL

Name of the Department	:	ELECTRONICS AND COMMUNICATION ENGINEERING
Name of the faculty member	:	VIGNESHKUMAR V
Date of Birth	:	04/11/1989
Unique ID	:	1-43710674488
Present Designation	:	Lecturer
Date of Joining	:	02/01/2024



Name of	Specialization	Year of	Name of the	Name of the
the Degree		Passing	College	University
BE	ECE	April 2012	PSR Engineering College, Sivakasi	Anna University, Chennai
DIPLOMA	IT	April 2009	Arasan Ganesan Polytechnic College, Sivakasi	State Board of Technical Education, Chennai

Total Teaching Experience (in Years & Months) : NIL **Total Industry Experience (in Years & Months)** : NIL **Total Research Experience (in Years & Months)** : NIL Number of FDP/Seminar/ Workshop attended : NIL Number of Publications (National / International journals) : NIL **Number of Publications (National / International Conferences)** : NIL Area of Specialisation : ECE **Courses taught at Diploma Level** : NIL Research Area : NIL Number of Ph.D. supervised : NIL Number of M.E. Thesis Guided : NIL **Number of Research Projects Completed** : NIL **Number of Consultancy Projects Completed** : NIL **Number of Patent Rights filed** : NIL Number of Scholars doing research at present : NIL Number of Interactions with outside world : NIL

Name of the Department	:	CIVIL ENGINEERING
Name of the faculty member	:	DEEPAKKARRAN R
Date of Birth	:	22/10/1997
Unique ID	:	1-43744607092
Present Designation	:	Lecturer
Date of Joining	:	05/12/2023



Name of the Degree	Specialization	Year of Passing	Name of the College	Name of the University
B.E.,	CIVIL ENGINEERING	2019	K.P.R INSTITUTE OF ENGINEERING & TECHNOLOGY,COIMBATORE	ANNA UNIVERSITY

Total Teaching Experience (in Years & Months) : 1 MONTH

Total Industry Experience (in Years & Months) : NIL

Total Research Experience (in Years & Months) : NIL

Number of FDP/Seminar/ Workshop attended : NIL

Number of Publications (National / International journals) : NIL

Number of Publications (National / International Conferences) : NIL

Area of Specialisation : CIVIL

Courses taught at Diploma Level : CIVIL

Research Area : NIL

Number of Ph.D. supervised : NIL

Number of M.E. Thesis Guided : NIL

Number of Research Projects Completed : NIL

Number of Consultancy Projects Completed : NIL

Number of Patent Rights filed : NIL

Number of Scholars doing research at present : NIL

Name of the Department	:	CIVIL ENGINEERING
Name of the faculty member	:	KARTHIGADEVI K
Date of Birth	:	18/06/1996
Unique ID	:	1-43744607020
Present Designation	:	Lecturer
Date of Joining	:	19/12/2023



Name of the Degree	Specialization	Year of Passing	Name of the College	Name of the University
B.E.,	CIVIL ENGINEERING	2017	P.S.R ENGINEERING COLLEGE,SIVAKASI	ANNA UNIVERSITY

Total Teaching Experience (in Years & Months) : 1 MONTH

Total Industry Experience (in Years & Months) : NIL

Total Research Experience (in Years & Months) : NIL

Number of FDP/Seminar/ Workshop attended : NIL

Number of Publications (National / International journals) : NIL

Number of Publications (National / International Conferences) : NIL

Area of Specialisation : CIVIL

Courses taught at Diploma Level : CIVIL

Research Area : NIL

Number of Ph.D. supervised : NIL

Number of M.E. Thesis Guided : NIL

Number of Research Projects Completed : NIL

Number of Consultancy Projects Completed : NIL

Number of Patent Rights filed : NIL

Number of Scholars doing research at present : NIL

FEES

As per Proceedings of the Committee on Fixation of Fee in respect of Self finance Polytechnic Hotel Management and Catering Technology Colleges vide PROC. NO.CFF/ Diploma- Hotel Management and Catering Technology/ Fees/ 030/2017, Dated: 22.06.2017

$\label{eq:ANNEXURE-6} \textbf{Admission Details for the last three years}$

	2021 -	2021 - 2022		2022 - 2023		- 2024
Branch	Sanctioned Intake	Admitted	Sanctioned Intake	Admitted	Sanctioned Intake	Admitted
Civil	60	11	30	10	30	7
Mechanical	240	57	180	52	180	55
EEE	60	46	60	59	60	46
ECE	60	21	60	24	60	23
Mechanical (Tool & Die)	60	9	0	0	0	0

ANNEXURE - 7

Major Equipments in Laboratories

Department of Basic Engineering:

Physics:

Name of the Equipments / Instruments
Screw gauge
Irregular glass plate
Vernier caliper
Solid cylinder
Drawing board two pulleys with clamps
Three set of slotted weight with hangers
Burette (50ml)
Capillary tube (15 cm)
Capillary tube (24 cm)
Stop clock
kerosene
Stoke's method apparatus
Travelling microscope
Beaker (200 ml)
Iron steel stand
Sonometer
Tunning fork
Rubber hammer
Slotted weight (50 gm)
Slotted weight (500 gm)
Deflection magnetometer
Two short bar magnet
Wooden stand

Steel wire
1 Meter scale
Rubber tube
Deflection magnetometer with sensitive compass box
Beaker (100 ml)
Spectrometer
Sodium vapour lamb
Transformer (sodium vapour lamb)
Prism
Reading lens
Solar cell kit
Voltmeter (0 - 5V)
Ammeter (0 - 5A)
Ammeter (0 - 50mA)
Battery eliminator
Variable resistance box
Joule's calorimeter
Rheostat
Thermometer (0 - 150°C)
Copper voltameter set
Junction diode kit
Spirit level 2" brass
IC trainer kit
40 W, 60 W bulb
Lamp holder
Bread board
Multimeter
Digital balance
IC 7400, IC 7402, IC 7404, IC 7408, IC 7432
Connecting wire
Travelling microscope eyepiece with cross wire
Copper sulphate salt
Digital stop watch

Chemistry:

Name of the Equipments / Instruments
Amber bottle 250 ml
Beaker 1 lit (plastic)
Beaker 100 ml
Beaker 250 ml
Beaker 50 ml
Boiling tube
Brush
Burette 50 ml
Burette stand

Chemical Balance
China dish
Conical flash 250 ml
Dropper
Funnel
Glass rod
Glass trough
Kips apparatus
Measuring cylinder 500 ml glass
Measuring cylinder 1 lit glass
Measuring cylinder 100 ml
Measuring cylinder 10 ml
Measuring cylinder 25 ml
PH meter
Pipette 10 ml
Pipette 20 ml
Reagnt bottle 125 ml
Reagnt bottle 3000 ml
Reagnt bottle 250 ml
SMF 100 ml
Spatula
Test tube Holder
Test tube
Tiles
Tripod Stand
Tongs
Tust tube stand
wash bottle 500Ml
Watch glass
Wire gauze
First aid kit
Indane gas connection
Fire extinguisher
Exhaust fan

Workshop:

Name of the Equipments / Instruments				
Bench vice				
Pipe vice				
Flat file (Rough)-12"				
Flat file (Smooth)-12"				
Hacksaw Frame-12"				
Try Square-8"				
Surface plate 400x400x75mm				
Ball Been Hammer 1/2lbh				

Scriber-6"
Dot punch 45
Tap set M5 to M10
Tap holder
Hand shearing machine
Steel rule 6"
Mallet
Straight Snips
Bend Snip
Flat chisel 4"
Anvil
Electrical knife
Wire Cutter
Hammer Ball Been 1/2lbh
Screw Driver
Tester
One way switch
Two way switch 18
Divider
Power hacksaw

Life and Employability Skills Lab:

Name of the Equipments / Instruments
Smart Board
L.C.D TV
DVD Player
Projector
Computer
Home Theater
Language Lab Master Console
Headset
Set Top Box (Airtel)

Department of Civil Engineering:

Name of the Equipment/Instrument
Chain And Compass
GPS
Dumpy Level And Levelling Staff
Vernier Theodolite
Total Station
Universal Testing Machine (UTM)
Rockwell-Cum-Brinell Hardness Testing Machine
Torsion Testing Machine
Impact Testing Machine

Deflection Testing Machine
Weight Balance - Digital 10 Kg Capacity
Vicat Needle Apparatus
Sieve Sets For Cement
Compression Testing Machine (100 Ton Capacity)
Flexural Testing Machine
Blains Permeability Apparatus
Pycnometer
Liquid Limit Device
Field Density Of Soil Apparatus
Proctor Compaction Mould
Direct Shear Machine
Deval's Attrition Testing Machine
Dorry's Abrasion Testing Machine
Aggregate Impact Testing Machine
Crushing Strength Apparatus
Imhoff Cone
Core Cutter
Oven
Jackson Candle Turbidity Meter
Slump Cone Apparatus
Compaction Factor Apparatus
Concrete Cube Mould 150*150*150 3sets
Concrete Cube Mould 100*100*100 3sets
Sieve Test For Fine Aggregate Made Of Brace 200mm Dia Complete Set
Vee Bee Consistometre
Rebound Hammer
Apparatus To Find Flankiness Index, Elongation Index And Angularity
Number For Coarse Aggregate Bar Bending Tool/Machine
Bernoulli's Theorem Apparatus (Closed Circuit)
Venturimeter/Orificemeter Apparatus (Closed Circuit) With All
Accessories
Pipe Friction Apparatus (Closed Circuit) With All
Accessories Orifice/Mouthpiece Apparatus (Closed Circuit) With All Accessories
Notch Apparatus (Closed Circuit) With Accessories
Reciprocating Pump Test Rig With Accessories
Centrifugal Pump Test Rig With Accessories

Department of Mechanical Engineering:

Name of the Equipments / Instruments
All Gear Lathe
Centre Lathe
Radial Drilling Machine
Upright Drilling Machine

Piston Ring Expander
A.C Mechanical Fuel Pump
S.U Electrical Fuel Pump
Horn Relay Circuit
Wiper Relay Circuit
Battery
Automobile Mechanics Tools-Complete Set
4 Storke Petrol Engine-With All Accessories
4 Storke Diesel Engine-With All Accessories
Internal Circlip Plier, Bearing Puller
Open Cup
Closed Cup
Redwood Viscometer
Saybolt Viscometer
Four Stroke Petrol Engine
Four Stroke Diesel Engine
Two Stoke Petrol Engine
Petrol Engine Test Rig
Diesel Engine Test Rig
Petrol Engine Test Rig-Ii (Multi Cylinder Tybe)
The Bernoullis Apparatus
Piezometer
A Centrifugal Pump
An Arrangement To Find Friction Factor Of Pipe
Reciprocating Pump
Centrifugal Pump
Impulse Turbine
Reaction Turbine
Deflection Testing Machine
Hardness Testing Machine
Torsion Testing Machine
Spring Testing Machine
T (T) (' M 1'
Impact Testing Machine
Universal Testing Machine
Universal Testing Machine Vernier Caliper
Universal Testing Machine
Universal Testing Machine Vernier Caliper Digital Vernier Caliper Micrometer
Universal Testing Machine Vernier Caliper Digital Vernier Caliper Micrometer Dial Vernier Caliper
Universal Testing Machine Vernier Caliper Digital Vernier Caliper Micrometer Dial Vernier Caliper Digital Micrometer
Universal Testing Machine Vernier Caliper Digital Vernier Caliper Micrometer Dial Vernier Caliper Digital Micrometer Slip Gauges
Universal Testing Machine Vernier Caliper Digital Vernier Caliper Micrometer Dial Vernier Caliper Digital Micrometer Slip Gauges Universal Bevel Protractor
Universal Testing Machine Vernier Caliper Digital Vernier Caliper Micrometer Dial Vernier Caliper Digital Micrometer Slip Gauges

Surface Plate
Vernier Height Gauge
Metallurgical Microscope
Die Penetration
Magnetic Partice Test
Abrasive Belt Grinder
Polishing Machine
Mounting Machine
Gear Tooth Vernier
Feeler Gauge
Screw Pitch Gauge
Inside Caliper
Inside Micrometer
Singal External Micrometer
Combination Set
Go - No Gauge
Surface Gauge
Digital Photo Tacho Meter
Magnetic V-Block
Welding Booth
Spot Welding
Gas Welding
Crucible Furnace
Oil Tilting Furnace
Smithy & Blower
Gang Drilling Machine
Solid Pattern
Split Pattern
Loose Piece Pattern
Core Box

Department of EEE:

Name of the Equipments / Instruments
CRO(Cathode Ray Oscilloscope)
Function Generator
RPS(Regulated DC Power Supply)
DRB(Decade Resistor Box)
Rheostat
Transformer
Decade Induction Box
Decade capacitor Box
IC trainer kit
Lamp dimmer using TRIAC
Phase control characteristics of SCR
Commutation circuit of SCR

LVDT
Wheatstone Bridge
Schering Bridge
Anderson Bridge
PLC kit
Single phase full control bridge with R L load
Half wave controlled rectifer with R load
RAMP and Pedestal Triggering circuit
DC chopper circuit
Step Up chopper, Boost converter trainer
SMPS Using MOSFET
PWM based step down dc chopper using MOSFET
Single Phase single pulse parallel inverter using MOSFET
Single phase to Single phase cyclo converter
Single phase half controlled bridge with R load
Single phase parallel invertor
PLC based star delta starter
Control circuit for jogging in a cage motor
Two speed two winding control of AC motor
Universal motor control using TRIAC
Open loop speed control of single phase AC Motor
Speed control of DC shunt motor using SCR
Thermal over load relay characteristics
Jogging forward and reverse operation in a cage motor
Single phase preventer
Single phase preventer with PLC
DOL starter
Variable auto transformer
Automatic star delta starter
Automatic star delta starter with PLC
Semi automatic star delta starter
Dynamic breaking of Induction Motor
Automatic Rotor resistance starter
Automatic Rotor resistance starter with PLC
Lift control
Conveyor
Solenoid valve and a motor for tank filling operation using PLC
Auto transformer
Isolation Transformer
Variable resistance load
DC shunt motor
DC compound motor
Automatic transformer oil tester
DC series motor
DC series Generator
DC shunt Generator

Three phase AC induction Motor
DC shunt motor coupled with three phase Alternator
Three phase AC Synchronous motor
Three phase slipring induction motor
Three phase AC motor coupled with Alternator
Single phase induction motor
Automatic iron box
Wet Grinder
Mixer Grinder
Inverter
Microwave oven
Induction heater
Three phase energy meter
Single phase energy meter
Earth megger
Winding Machine

Department of ECE:

Name of the Equipments / Instruments
CRO(Cathode Ray Oscilloscope)
Function Generator
RPS(Regulated DC Power Supply)
High Voltage power supply
DRB(Decade Resistor Box)
IC trainer kit
PLC kit
Half adder & full adder
Half subtractor & Full subtractor
Multiplexer and Demultiplexer
Encoder and Decoder
Seven segment Display
Parity Generator and Checker
Flip Flop
555 Timer
4 Bit ripple counter
PAM Generations and Detection
PCM Transmitter and receiver
3 way cross over network
Lift control
Strain Gauge
Thermistor
Commutation of SCR
Phase control characteristics of SCR
LVDT KIT
Conveyor
Buck converter using PWM

MOSFET based PWM chopper
Load cell
FSK modulation and Demodulation
Analog Digital convertor using 8 bit ADC
Amplitude modulation and De modulation
Serial Digital Data Generation and Reception
Opto coupler
Advanced Fiber optic communication
Dual power supply
AM Radio Rectifier
Micro controller kit
Interface kit
FPGA Kit
ARM Kit

Department of Mechanical Engineering (Tool & Die)

Name of the Equipments / Instruments
Vernier caliper 0-150mm
Micrometer 0-25mm
Vernier height gauge 0-300mm
Vernier depth gauge 150mm
Screw thread micrometer
Inside micrometer 50-200mm
Slip gauges
Gear tooth vernier
Universal bevel protractor
Combination set
Sine bar 200mm
Tool makers straight edge
Feeler gauge
Dial test indicator with magnetic stand
V-block
Surface plate
Spirit level
Go & No Go gauges set
Lathe
Center Lathe 4 1/2 ' Bed length
4 Jaw / 3 Jaw Chucks
Chuck key (10 mm x 10 mm size)
Box spanner
Cutting Tool H.S.S 1/4 " X 1/4 " long
Pitch gauge
Vernier Caliper (0-25 and 25-50)
Micrometer, Inside and Outside(0-25 and 25-50)
Vernier Height Gauge(300mm)
Snap gauge

Gear tooth Vernier
Parallel Block
Steel Rule (0-150)
Outside and Inside Calipers
Thread gauge
Bevel Protractor
Jenny Caliper
Dial Gauge with Magnetic Stand
Marking Gauge
Safety glass
Welding
Arc welding booth
Gas welding unit
Electrode 10 SWG
Face shield
Gas welding goggles
Leather Glows
Flux chipping hammer
Spot welding machine
Foundry
Crucible furnace
Tilting furnace
Shovel
Rammer set
Slick
Strike-off bar
Riddle
Trowl
Lifter
Sprue pin
Brush
Vent rod
Draw spike
Gate cutter
Cope box
Drag box
Core box
Runner & riser
Moulding board
Patterns
Computers
Laser Printer
Projector
GUI Operating system
MS Office
Computers
Comparers

AutoCAD Software Universal Testing Machine Rockwell Hardness Testing machine Defection testing machine Impact test machine Shear testing machine Brinell hardness testing machine Metallurgical microscope Metallurgical specimens Double disk polishing machine Electromagnetic crack detector Pneumatic system with necessary DCV, FCV and Actuators Hydraulic system with necessary DCV, FCV and Actuators Hydraulic system with necessary DCV, FCV and Actuators Vertical milling machine Universal Milling Machine with indexing head Surface Grinding Machine Cylindrical Grinding machine Tool and Cutter grinder Shaping machine Centre Lathe, 4 ½ bed length Drilling machine Shaping machine, stroke length 300mm Vertical milling machine Bench vice Fitting file set Tap set Surface plate Vernier height gauge 0-250mm Dial test indicator with magnetic stand Angle plate Mechanical power press (15tons- 100 tons) Tool maker's straight edge – 150 mm Digital Micrometer – 0, -25mm range, 0.001mm least count Centre Lathe, 4 ½ bed length Drilling machine Shaping machine, stroke length 300mm Vertical milling machine Shaping hachine Shaping hachine Shaping hachine Shaping machine, stroke length 300mm Vertical milling machine Filling machine	MC Windows OC
Universal Testing Machine Rockwell Hardness Testing machine Torsion testing machine Defection testing machine Impact test machine Shear testing machine Brinell hardness testing machine Metallurgical microscope Metallurgical specimens Double disk polishing machine Electromagnetic crack detector Pneumatic system with necessary DCV, FCV and Actuators Hydraulic system with necessary DCV, FCV and Actuators Vertical milling machine Universal Milling Machine with indexing head Surface Grinding Machine Cylindrical Grinding machine Tool and Cutter grinder Shaping machine Centre Lathe, 4 ½' bed length Drilling machine Shaping machine, stroke length 300mm Vertical milling machine Bench vice Fitting file set Tap set Surface plate Vernier height gauge 0-250mm Dial test indicator with magnetic stand Angle plate Mechanical power press (15tons-100 tons) Tool maker's straight edge – 150 mm Digital Micrometer – 025mm range, 0.001mm least count Centre Lathe, 4 ½' bed length Drilling machine Shaping machine Shaping machine, stroke length 300mm Vertical milling machine Surface grinding machine Surface grinding machine Bench vice Fitting file set Tap set	MS Windows OS
Rockwell Hardness Testing machine Torsion testing machine Defection testing machine Impact test machine Shear testing machine Brinell hardness testing machine Metallurgical microscope Metallurgical specimens Double disk polishing machine Electromagnetic crack detector Pneumatic system with necessary DCV, FCV and Actuators Hydraulic system with necessary DCV, FCV and Actuators Vertical milling machine Universal Milling Machine with indexing head Surface Grinding Machine Cylindrical Grinding machine Tool and Cutter grinder Shaping machine Centre Lathe, 4 ½' bed length Drilling machine Shaping machine, stroke length 300mm Vertical milling machine Bench vice Fitting file set Tap set Surface plate Vernier height gauge 0-250mm Dial test indicator with magnetic stand Angle plate Mechanical power press (15tons-100 tons) Tool maker's straight edge – 150 mm Digital Micrometer – 025mm range, 0.001mm least count Centre Lathe, 4 ½' bed length Drilling machine Shaping machine Shaping machine, stroke length 300mm Vertical milling machine Digital Micrometer – 025mm range, 0.001mm least count Centre Lathe, 4 ½' bed length Drilling machine Shaping machine, stroke length 300mm Vertical milling machine Fitting file set Tap set	
Torsion testing machine Defection testing machine Impact test machine Shear testing machine Brinell hardness testing machine Metallurgical microscope Metallurgical specimens Double disk polishing machine Electromagnetic crack detector Pneumatic system with necessary DCV, FCV and Actuators Hydraulic system with necessary DCV, FCV and Actuators Hydraulic system with necessary DCV, FCV and Actuators Vertical milling machine Universal Milling Machine with indexing head Surface Grinding Machine Cylindrical Grinding machine Tool and Cutter grinder Shaping machine Centre Lathe, 4 ½ bed length Drilling machine Shaping machine, stroke length 300mm Vertical milling machine Surface grinding machine Bench vice Fitting file set Tap set Surface plate Vernier height gauge 0-250mm Dial test indicator with magnetic stand Angle plate Mechanical power press (15tons- 100 tons) Tool maker's straight edge – 150 mm Digital Micrometer – 025mm range, 0.001mm least count Centre Lathe, 4 ½ bed length Drilling machine Shaping machine Shaping machine, stroke length 300mm Vertical milling machine Shaping machine, stroke length 300mm Vertical milling machine Shaping machine, stroke length 300mm Vertical milling machine Fitting file set Tap set	
Defection testing machine Impact test machine Shear testing machine Brinell hardness testing machine Metallurgical microscope Metallurgical specimens Double disk polishing machine Electromagnetic crack detector Pneumatic system with necessary DCV, FCV and Actuators Hydraulic system with necessary DCV, FCV and Actuators Hydraulic system with necessary DCV, FCV and Actuators Vertical milling machine Universal Milling Machine with indexing head Surface Grinding Machine Cylindrical Grinding machine Tool and Cutter grinder Shaping machine Centre Lathe, 4 ½' bed length Drilling machine Shaping machine, stroke length 300mm Vertical milling machine Surface grinding machine Bench vice Fitting file set Tap set Surface plate Vernier height gauge 0-250mm Dial test indicator with magnetic stand Angle plate Mechanical power press (15tons- 100 tons) Tool maker's straight edge - 150 mm Digital Micrometer - 025mm range, 0.001mm least count Centre Lathe, 4 ½' bed length Drilling machine Shaping machine, stroke length 300mm Vertical milling machine Shaping machine, stroke length 300mm Vertical milling machine Shaping machine, stroke length 300mm Vertical milling machine Bench vice Fitting file set Tap set	,
Impact test machine Shear testing machine Brinell hardness testing machine Metallurgical microscope Metallurgical specimens Double disk polishing machine Electromagnetic crack detector Pneumatic system with necessary DCV, FCV and Actuators Hydraulic system with necessary DCV, FCV and Actuators Vertical milling machine Universal Milling Machine with indexing head Surface Grinding Machine Cylindrical Grinding machine Tool and Cutter grinder Shaping machine Centre Lathe, 4 ½ bed length Drilling machine Shaping machine, stroke length 300mm Vertical milling machine Bench vice Fitting file set Tap set Surface plate Vernier height gauge 0-250mm Dial test indicator with magnetic stand Angle plate Mechanical power press (15tons-100 tons) Tool maker's straight edge – 150 mm Digital Micrometer – 025mm range, 0.001mm least count Centre Lathe, 4 ½ bed length Drilling machine Shaping machine Fitting file set Tap set	
Shear testing machine Brinell hardness testing machine Metallurgical microscope Metallurgical specimens Double disk polishing machine Electromagnetic crack detector Pneumatic system with necessary DCV, FCV and Actuators Hydraulic system with necessary DCV, FCV and Actuators Hydraulic system with necessary DCV, FCV and Actuators Vertical milling machine Universal Milling Machine with indexing head Surface Grinding Machine Cylindrical Grinding machine Tool and Cutter grinder Shaping machine Centre Lathe, 4 ½ bed length Drilling machine Shaping machine, stroke length 300mm Vertical milling machine Surface grinding machine Bench vice Fitting file set Tap set Surface plate Vernier height gauge 0-250mm Dial test indicator with magnetic stand Angle plate Mechanical power press (15tons-100 tons) Tool maker's straight edge – 150 mm Digital Micrometer – 025mm range, 0.001mm least count Centre Lathe, 4 ½ bed length Drilling machine Shaping machine, stroke length 300mm Vertical milling machine Shaping machine, stroke length 300mm Vertical milling machine Surface grinding machine Bench vice Fitting file set Tap set	
Brinell hardness testing machine Metallurgical microscope Metallurgical specimens Double disk polishing machine Electromagnetic crack detector Pneumatic system with necessary DCV, FCV and Actuators Hydraulic system with necessary DCV, FCV and Actuators Vertical milling machine Universal Milling Machine with indexing head Surface Grinding Machine Cylindrical Grinding machine Cylindrical Grinding machine Tool and Cutter grinder Shaping machine Centre Lathe, 4 ½ bed length Drilling machine Shaping machine, stroke length 300mm Vertical milling machine Bench vice Fitting file set Tap set Surface plate Vernier height gauge 0-250mm Dial test indicator with magnetic stand Angle plate Mechanical power press (15tons- 100 tons) Tool maker's straight edge – 150 mm Digital Micrometer – 025mm range, 0.001mm least count Centre Lathe, 4 ½ bed length Drilling machine Shaping machine, stroke length 300mm Vertical milling machine Shaping machine, stroke length 300mm Vertical milling machine Shaping machine, stroke length 300mm Vertical milling machine Bench vice Fitting file set Tap set	*
Metallurgical microscope Metallurgical specimens Double disk polishing machine Electromagnetic crack detector Pneumatic system with necessary DCV, FCV and Actuators Hydraulic system with necessary DCV, FCV and Actuators Vertical milling machine Universal Milling Machine with indexing head Surface Grinding Machine Cylindrical Grinding machine Tool and Cutter grinder Shaping machine Centre Lathe, 4 ½' bed length Drilling machine Shaping machine, stroke length 300mm Vertical milling machine Surface grinding machine Bench vice Fitting file set Tap set Surface plate Vernier height gauge 0-250mm Dial test indicator with magnetic stand Angle plate Mechanical power press (15tons- 100 tons) Tool maker's straight edge – 150 mm Digital Micrometer – 025mm range, 0.001mm least count Centre Lathe, 4 ½' bed length Drilling machine Shaping machine, stroke length 300mm Vertical milling machine Shaping machine, stroke length 300mm Vertical milling machine Surface grinding machine Bench vice Fitting file set Fitting file set Fitting file set	
Metallurgical specimens Double disk polishing machine Electromagnetic crack detector Pneumatic system with necessary DCV, FCV and Actuators Hydraulic system with necessary DCV, FCV and Actuators Vertical milling machine Universal Milling Machine with indexing head Surface Grinding Machine Cylindrical Grinding machine Tool and Cutter grinder Shaping machine Centre Lathe, 4 ½' bed length Drilling machine Shaping machine, stroke length 300mm Vertical milling machine Surface grinding machine Bench vice Fitting file set Tap set Surface plate Vernier height gauge 0-250mm Dial test indicator with magnetic stand Angle plate Mechanical power press (15tons- 100 tons) Tool maker's straight edge – 150 mm Digital Micrometer – 025mm range, 0.001mm least count Centre Lathe, 4 ½' bed length Drilling machine Shaping machine, stroke length 300mm Vertical milling machine Shaping machine, stroke length 300mm Vertical milling machine Shaping machine, stroke length 300mm Vertical milling machine Bench vice Fitting file set Tap set	
Double disk polishing machine Electromagnetic crack detector Pneumatic system with necessary DCV, FCV and Actuators Hydraulic system with necessary DCV, FCV and Actuators Vertical milling machine Universal Milling Machine with indexing head Surface Grinding Machine Cylindrical Grinding machine Tool and Cutter grinder Shaping machine Centre Lathe, 4 ½ bed length Drilling machine Shaping machine, stroke length 300mm Vertical milling machine Bench vice Fitting file set Tap set Surface plate Vernier height gauge 0-250mm Dial test indicator with magnetic stand Angle plate Mechanical power press (15tons- 100 tons) Tool maker's straight edge – 150 mm Digital Micrometer – 025mm range, 0.001mm least count Centre Lathe, 4 ½ bed length Drilling machine Shaping machine, stroke length 300mm Vertical milling machine Shaping machine, stroke length 300mm Vertical milling machine Bench vice Fitting file set Tap set	
Electromagnetic crack detector Pneumatic system with necessary DCV, FCV and Actuators Hydraulic system with necessary DCV, FCV and Actuators Vertical milling machine Universal Milling Machine with indexing head Surface Grinding Machine Cylindrical Grinding machine Tool and Cutter grinder Shaping machine Centre Lathe, 4 ½ bed length Drilling machine Shaping machine, stroke length 300mm Vertical milling machine Bench vice Fitting file set Tap set Surface plate Vernier height gauge 0-250mm Dial test indicator with magnetic stand Angle plate Mechanical power press (15tons- 100 tons) Tool maker's straight edge – 150 mm Digital Micrometer – 025mm range, 0.001mm least count Centre Lathe, 4 ½ bed length Drilling machine Shaping machine, stroke length 300mm Vertical milling machine Shaping machine, stroke length 300mm Vertical milling machine Surface grinding machine Surface grinding machine Bench vice Fitting file set Tap set	
Pneumatic system with necessary DCV, FCV and Actuators Hydraulic system with necessary DCV, FCV and Actuators Vertical milling machine Universal Milling Machine with indexing head Surface Grinding Machine Cylindrical Grinding machine Tool and Cutter grinder Shaping machine Centre Lathe, 4 ½' bed length Drilling machine Shaping machine, stroke length 300mm Vertical milling machine Surface grinding machine Bench vice Fitting file set Tap set Surface plate Vernier height gauge 0-250mm Dial test indicator with magnetic stand Angle plate Mechanical power press (15tons-100 tons) Tool maker's straight edge – 150 mm Digital Micrometer – 025mm range, 0.001mm least count Centre Lathe, 4 ½' bed length Drilling machine Shaping machine, stroke length 300mm Vertical milling machine Surface grinding machine Surface grinding machine Surface grinding machine Surface grinding machine Bench vice Fitting file set Tap set	
Hydraulic system with necessary DCV, FCV and Actuators Vertical milling machine Universal Milling Machine with indexing head Surface Grinding Machine Cylindrical Grinding machine Tool and Cutter grinder Shaping machine Centre Lathe, 4 ½ bed length Drilling machine Shaping machine, stroke length 300mm Vertical milling machine Bench vice Fitting file set Tap set Surface plate Vernier height gauge 0-250mm Dial test indicator with magnetic stand Angle plate Mechanical power press (15tons- 100 tons) Tool maker's straight edge - 150 mm Digital Micrometer - 025mm range, 0.001mm least count Centre Lathe, 4 ½ bed length Drilling machine Shaping machine, stroke length 300mm Vertical milling machine Surface grinding machine Surface grinding machine Surface grinding machine Sench vice Fitting file set Tap set	
Vertical milling machine Universal Milling Machine with indexing head Surface Grinding Machine Cylindrical Grinding machine Tool and Cutter grinder Shaping machine Centre Lathe, 4 ½ bed length Drilling machine Shaping machine, stroke length 300mm Vertical milling machine Surface grinding machine Bench vice Fitting file set Tap set Surface plate Vernier height gauge 0-250mm Dial test indicator with magnetic stand Angle plate Mechanical power press (15tons- 100 tons) Tool maker's straight edge - 150 mm Digital Micrometer - 025mm range, 0.001mm least count Centre Lathe, 4 ½ bed length Drilling machine Shaping machine, stroke length 300mm Vertical milling machine Surface grinding machine Surface grinding machine Bench vice Fitting file set Tap set	
Universal Milling Machine with indexing head Surface Grinding Machine Cylindrical Grinding machine Tool and Cutter grinder Shaping machine Centre Lathe, 4 ½ bed length Drilling machine Shaping machine, stroke length 300mm Vertical milling machine Surface grinding machine Bench vice Fitting file set Tap set Surface plate Vernier height gauge 0-250mm Dial test indicator with magnetic stand Angle plate Mechanical power press (15tons- 100 tons) Tool maker's straight edge – 150 mm Digital Micrometer – 025mm range, 0.001mm least count Centre Lathe, 4 ½ bed length Drilling machine Shaping machine, stroke length 300mm Vertical milling machine Surface grinding machine Bench vice Fitting file set Tap set	•
Surface Grinding Machine Cylindrical Grinding machine Tool and Cutter grinder Shaping machine Centre Lathe, 4 ½ bed length Drilling machine Shaping machine, stroke length 300mm Vertical milling machine Surface grinding machine Bench vice Fitting file set Tap set Surface plate Vernier height gauge 0-250mm Dial test indicator with magnetic stand Angle plate Mechanical power press (15tons- 100 tons) Tool maker's straight edge – 150 mm Digital Micrometer – 025mm range, 0.001mm least count Centre Lathe, 4 ½ bed length Drilling machine Shaping machine, stroke length 300mm Vertical milling machine Surface grinding machine Bench vice Fitting file set Tap set	
Cylindrical Grinding machine Tool and Cutter grinder Shaping machine Centre Lathe, 4 ½ bed length Drilling machine Shaping machine, stroke length 300mm Vertical milling machine Surface grinding machine Bench vice Fitting file set Tap set Surface plate Vernier height gauge 0-250mm Dial test indicator with magnetic stand Angle plate Mechanical power press (15tons- 100 tons) Tool maker's straight edge – 150 mm Digital Micrometer – 025mm range, 0.001mm least count Centre Lathe, 4 ½ bed length Drilling machine Shaping machine, stroke length 300mm Vertical milling machine Surface grinding machine Bench vice Fitting file set Tap set	
Tool and Cutter grinder Shaping machine Centre Lathe, 4 ½' bed length Drilling machine Shaping machine, stroke length 300mm Vertical milling machine Surface grinding machine Bench vice Fitting file set Tap set Surface plate Vernier height gauge 0-250mm Dial test indicator with magnetic stand Angle plate Mechanical power press (15tons- 100 tons) Tool maker's straight edge – 150 mm Digital Micrometer – 025mm range, 0.001mm least count Centre Lathe, 4 ½' bed length Drilling machine Shaping machine, stroke length 300mm Vertical milling machine Surface grinding machine Bench vice Fitting file set Tap set	
Shaping machine Centre Lathe, 4 ½' bed length Drilling machine Shaping machine, stroke length 300mm Vertical milling machine Surface grinding machine Bench vice Fitting file set Tap set Surface plate Vernier height gauge 0-250mm Dial test indicator with magnetic stand Angle plate Mechanical power press (15tons- 100 tons) Tool maker's straight edge – 150 mm Digital Micrometer – 025mm range, 0.001mm least count Centre Lathe, 4 ½' bed length Drilling machine Shaping machine, stroke length 300mm Vertical milling machine Surface grinding machine Bench vice Fitting file set Tap set	Cylindrical Grinding machine
Centre Lathe, 4 ½' bed length Drilling machine Shaping machine, stroke length 300mm Vertical milling machine Surface grinding machine Bench vice Fitting file set Tap set Surface plate Vernier height gauge 0-250mm Dial test indicator with magnetic stand Angle plate Mechanical power press (15tons- 100 tons) Tool maker's straight edge – 150 mm Digital Micrometer – 025mm range, 0.001mm least count Centre Lathe, 4 ½' bed length Drilling machine Shaping machine, stroke length 300mm Vertical milling machine Surface grinding machine Bench vice Fitting file set Tap set	Tool and Cutter grinder
Drilling machine Shaping machine, stroke length 300mm Vertical milling machine Surface grinding machine Bench vice Fitting file set Tap set Surface plate Vernier height gauge 0-250mm Dial test indicator with magnetic stand Angle plate Mechanical power press (15tons- 100 tons) Tool maker's straight edge – 150 mm Digital Micrometer – 025mm range, 0.001mm least count Centre Lathe, 4 ½ bed length Drilling machine Shaping machine, stroke length 300mm Vertical milling machine Surface grinding machine Bench vice Fitting file set Tap set	Shaping machine
Shaping machine, stroke length 300mm Vertical milling machine Surface grinding machine Bench vice Fitting file set Tap set Surface plate Vernier height gauge 0-250mm Dial test indicator with magnetic stand Angle plate Mechanical power press (15tons- 100 tons) Tool maker's straight edge – 150 mm Digital Micrometer – 025mm range, 0.001mm least count Centre Lathe, 4 ½' bed length Drilling machine Shaping machine, stroke length 300mm Vertical milling machine Surface grinding machine Bench vice Fitting file set Tap set	Centre Lathe, 4 ½' bed length
Vertical milling machine Surface grinding machine Bench vice Fitting file set Tap set Surface plate Vernier height gauge 0-250mm Dial test indicator with magnetic stand Angle plate Mechanical power press (15tons- 100 tons) Tool maker's straight edge – 150 mm Digital Micrometer – 025mm range, 0.001mm least count Centre Lathe, 4 ½' bed length Drilling machine Shaping machine, stroke length 300mm Vertical milling machine Surface grinding machine Bench vice Fitting file set Tap set	Drilling machine
Surface grinding machine Bench vice Fitting file set Tap set Surface plate Vernier height gauge 0-250mm Dial test indicator with magnetic stand Angle plate Mechanical power press (15tons- 100 tons) Tool maker's straight edge – 150 mm Digital Micrometer – 025mm range, 0.001mm least count Centre Lathe, 4 ½' bed length Drilling machine Shaping machine, stroke length 300mm Vertical milling machine Surface grinding machine Bench vice Fitting file set Tap set	Shaping machine, stroke length 300mm
Bench vice Fitting file set Tap set Surface plate Vernier height gauge 0-250mm Dial test indicator with magnetic stand Angle plate Mechanical power press (15tons- 100 tons) Tool maker's straight edge – 150 mm Digital Micrometer – 025mm range, 0.001mm least count Centre Lathe, 4 ½ bed length Drilling machine Shaping machine, stroke length 300mm Vertical milling machine Surface grinding machine Bench vice Fitting file set Tap set	Vertical milling machine
Fitting file set Tap set Surface plate Vernier height gauge 0-250mm Dial test indicator with magnetic stand Angle plate Mechanical power press (15tons- 100 tons) Tool maker's straight edge – 150 mm Digital Micrometer – 025mm range, 0.001mm least count Centre Lathe, 4 ½' bed length Drilling machine Shaping machine, stroke length 300mm Vertical milling machine Surface grinding machine Bench vice Fitting file set Tap set	Surface grinding machine
Tap set Surface plate Vernier height gauge 0-250mm Dial test indicator with magnetic stand Angle plate Mechanical power press (15tons- 100 tons) Tool maker's straight edge – 150 mm Digital Micrometer – 025mm range, 0.001mm least count Centre Lathe, 4 ½' bed length Drilling machine Shaping machine, stroke length 300mm Vertical milling machine Surface grinding machine Bench vice Fitting file set Tap set	Bench vice
Tap set Surface plate Vernier height gauge 0-250mm Dial test indicator with magnetic stand Angle plate Mechanical power press (15tons- 100 tons) Tool maker's straight edge – 150 mm Digital Micrometer – 025mm range, 0.001mm least count Centre Lathe, 4 ½' bed length Drilling machine Shaping machine, stroke length 300mm Vertical milling machine Surface grinding machine Bench vice Fitting file set Tap set	Fitting file set
Surface plate Vernier height gauge 0-250mm Dial test indicator with magnetic stand Angle plate Mechanical power press (15tons- 100 tons) Tool maker's straight edge – 150 mm Digital Micrometer – 025mm range, 0.001mm least count Centre Lathe, 4 ½' bed length Drilling machine Shaping machine, stroke length 300mm Vertical milling machine Surface grinding machine Bench vice Fitting file set Tap set	Tap set
Vernier height gauge 0-250mm Dial test indicator with magnetic stand Angle plate Mechanical power press (15tons- 100 tons) Tool maker's straight edge – 150 mm Digital Micrometer – 025mm range, 0.001mm least count Centre Lathe, 4 ½' bed length Drilling machine Shaping machine, stroke length 300mm Vertical milling machine Surface grinding machine Bench vice Fitting file set Tap set	
Dial test indicator with magnetic stand Angle plate Mechanical power press (15tons- 100 tons) Tool maker's straight edge – 150 mm Digital Micrometer – 025mm range, 0.001mm least count Centre Lathe, 4 ½' bed length Drilling machine Shaping machine, stroke length 300mm Vertical milling machine Surface grinding machine Bench vice Fitting file set Tap set	*
Angle plate Mechanical power press (15tons- 100 tons) Tool maker's straight edge – 150 mm Digital Micrometer – 025mm range, 0.001mm least count Centre Lathe, 4 ½' bed length Drilling machine Shaping machine, stroke length 300mm Vertical milling machine Surface grinding machine Bench vice Fitting file set Tap set	
Mechanical power press (15tons- 100 tons) Tool maker's straight edge – 150 mm Digital Micrometer – 025mm range, 0.001mm least count Centre Lathe, 4 ½' bed length Drilling machine Shaping machine, stroke length 300mm Vertical milling machine Surface grinding machine Bench vice Fitting file set Tap set	
Tool maker's straight edge – 150 mm Digital Micrometer – 025mm range, 0.001mm least count Centre Lathe, 4 ½' bed length Drilling machine Shaping machine, stroke length 300mm Vertical milling machine Surface grinding machine Bench vice Fitting file set Tap set	
Digital Micrometer – 025mm range, 0.001mm least count Centre Lathe, 4 ½' bed length Drilling machine Shaping machine, stroke length 300mm Vertical milling machine Surface grinding machine Bench vice Fitting file set Tap set	
Centre Lathe, 4 ½' bed length Drilling machine Shaping machine, stroke length 300mm Vertical milling machine Surface grinding machine Bench vice Fitting file set Tap set	
Drilling machine Shaping machine, stroke length 300mm Vertical milling machine Surface grinding machine Bench vice Fitting file set Tap set	
Shaping machine, stroke length 300mm Vertical milling machine Surface grinding machine Bench vice Fitting file set Tap set	
Vertical milling machine Surface grinding machine Bench vice Fitting file set Tap set	-
Surface grinding machine Bench vice Fitting file set Tap set	
Bench vice Fitting file set Tap set	
Fitting file set Tap set	
Tap set	Bench vice
	Fitting file set
Surface plate	Tap set
=	Surface plate

Vernier height gauge 0-250mm	
Dial test indicator with magnetic sta	nd
Angle plate	
Mechanical power press (15tons- 10	0 tons)
Tool maker's straight edge – 150 mr	n
Digital Micrometer – 025mm range	e, 0.001mm least count
Personal computer	
CNC programming software (Lathe	and Milling)
Modelling package (Pro-E/ Autocad)
CNC Turning Machine	
CNC Milling Machine	
Laser Printer	
Centre Lathe, 4 ½' bed length	
Drilling machine	
Shaping machine, stroke length 300i	nm
Vertical milling machine	
Surface grinding machine	
Bench vice	
Fitting file set	
Tap set	
Surface plate	
Vernier height gauge 0-250mm	
Dial test indicator with magnetic sta	nd
Angle plate	
Mechanical power press (15tons- 10	0 tons)
Tool maker's straight edge – 150 mr	
Digital Micrometer – 025mm range	
Centre Lathe, 4 ½' bed length	·
Drilling machine	
Shaping machine, stroke length 300i	nm
Vertical milling machine	
Surface grinding machine	
Bench vice	
Fitting file set	
Tap set	
Surface plate	
Vernier height gauge 0-250mm	
Dial test indicator with magnetic sta	nd
Angle plate	
Mechanical power press (15tons- 100 tons)	
Tool maker's straight edge – 150 mr	n
Digital Micrometer – 0-25mm range	

Faculty Handling the Courses (Time Table)

P S R POLYTECHNIC COLLEGE – SIVAKASI BASIC ENGINEERING TIME TABLE (2023 – 2024) SECTION –A (CIRCUIT)

DAY/HOUR	1	2	3	4	5	6	7	8
MON	MAT	PHY	CHE	GL	TAMIL	COMMU	NICATIVE E	NGLISH - I
TUE	CA/CI	SLI	MAT	PHY	H & W	BASIC W	ORKSHOP P	RACTICES
WED	TAMIL	REV	REV	CA/CI		PHY/C	HE LAB	
THUS	LIB	MAT	REV	REV	DI	GITAL WOR	KPLACE SKI	LLS
FRI	CHE	H&W	SLI	MAT	BASIC	ENGLISH FO	R EMPLOY	ABILITY

S.NO	NAME OF SUBJECT	STAFF INCHARGE	SATFF SIGN
1.	TAMIL MARABU	T.JEYARANI	tup
2.	BASIC MATHEMATICS	R.B.RAJESHKUMAR	MACON
3.	BASIC PHYSICS	T.ARUNJUNAIKUMAR	To offeras
4.	BASICS CHEMISTRY	V.THIRUPATHIRAJ	A: Min
5.	COMMUNICATIVE ENGLISH – I	M.JAGATHAMBAL	U Jagath
6.	BASIC WORKSHOP PRACTICES	R.SELVAKUMAR	Robert
7.	DIGITAL WORKPLACE SKILL	R.B.RAJESHKUMAR	Tather
8.	BASIC ENGLISH FOR EMPLOYABILITY	P.MUTHUARASAN	P. Muly
9.	GROWTH LAB	M.JAGATHAMBAL	le: Enger
10.	I&E / CLUB ACTIVITY / COMMUNITY INITIATIVES	T.JEYARANI	- Ry
11.	SHOP FLOOR IMMERSION / STUDENT – LED INITIATIVE	T.ARUNJUNAIKUMAR	7. dijura
12.	HEALTH & WELLNESS	V.THIRUPATHIRAJ	v.Ti-
13.	LIBRARY	T.ARUNJUNAIKUMAR	Tolivai

CLASS INCHARGE NAME: T. ARUNJUNAIKUMAR _ To difusio Gy.

HEAD OF DEPARTMENT

P S R POLYTECHNIC COLLEGE – SIVAKASI BASIC ENGINEERING TIME TABLE (2023 – 2024) SECTION –B (NON – CIRCUIT)

DAY/HOUR	1	2	3	4	5	6	7	8	
MON	CHE	H&W	MAT	PHY	DIC	GITAL WOR	KPLACE SKI	LLS	
TUE	MAT	TAMIL	REV	REV	PHY/CHE LAB				
WED	GL	CA/61	MAT	SLI	BASIC ENGLISH FOR EMPLOYABILITY				
THUS	PHY	SLI	CHE	CA/CI	LIB - COMMUNICATIVE ENGLIS				
FRI	TAMIL	MAT	REV	REV	H & W BASIC WORKSHOP PRACTI				

S.NO	NAME OF SUBJECT	STAFF INCHARGE	SATFF SIGN
1.	TAMIL MARABU	T.JEYARANI	- Pull or
2.	BASIC MATHEMATICS	K.MANIMARAN	K. Minum.
3.	BASIC PHYSICS	S.SEENIAMMAL	3 Lot
4.	BASICS CHEMISTRY	G.CHINNARAJA	s.ch
5.	COMMUNICATIVE ENGLISH – I	P.MUTHUARASAN	P. Mutty
6.	BASIC WORKSHOP PRACTICES	R.SELVAKUMAR	Escher
7.	DIGITAL WORKPLACE SKILL	K.MANIMARAN	K. Mei Men
8.	BASIC ENGLISH FOR EMPLOYABILITY	M.JAGATHAMBAL	M. Jagalle
9.	GROWTH LAB	P.MUTHUARASAN	P. Mutty
10.	I&E / CLUB ACTIVITY / COMMUNITY INITIATIVES	T.JEYARANI	lay.
11.	SHOP FLOOR IMMERSION / STUDENT – LED INITIATIVE	S.SEENIAMMAL	g. Long
12.	HEALTH & WELLNESS	G.CHINNARAJA	b.en
13.	LIBRARY	S.SEENIAMMAL	8. LN -

CLASS INCHARGE NAME : K. MANIMARAN K. Maille

HEAD OF DEPARTMENT

PSR POLYTECHNIC COLLEGE – SIVAKASI -626 140 I YEAR BASIC ENGINEERING 2023 -2024

CIRCUIT

DAY / HOURS	1	2	3	4	5	6	7	8
MONDAY	CHE	H&W	TAM	MAT	LIB	BE	, ,	LI
TUESDAY	MAT	BE	T&R		CA			
WEDNESDAY	TAM	BE	ENG		J.,,		HE LAB	H&W
THURSDAY	PHY		BEP		ET/SFI	1111/0	MAT	
FRIDAY	G	iL			,	D	P	

S.NO	SUB	NAME OF THE SUBJECT	NAME OF THE STAFF	SIGNATURE
. 1	TAM	TAMIZHAR THOZHILNUTPAM	T.JEYARANI T.ARUNJUNAI KUMAR	Layarayi
2	ENG	COMMUNICATIVE ENGLISH -II	M.JAGATHAMBAL P.MUTHUARASAN	M. Jagathamh
3	MAT	APPLIED MATHEMATICS – I	R.B.RAJESH KUMAR K.MANIMARAN	Rethy K. Meile
4	PHY	APPLIED PHYSICS – I	T.ARUNJUNAI KUMAR S.SEENIAMMAL	Toppuras.
5	CHE	APPLIED CHEMISTRY – I	G.CHINNARAJA V.THIRUPATHIRAJ	h.h.
6	BEP	BASIC ENGINEERING PRACTICES	J.DHINAKARAN	T Danni
7	DP	DRAFTING PRACTICES	R.SELVAKUMAR	Blat.
8	BE	BASICS OF ELECTRICAL & ELECTRONICS ENGINEERING	J.DHINAKARAN	T Amo
9	GL	GROWTH LAB	M.JAGATHAMBAL	M. Jagathanh
10	SLI	STUDENT LED INITIATIVE	T.ARUNJUNAI KUMAR	d 1: 0-
11	H&W	HEALTH & WELLNESS	G.CHINNARAJA	" GHUANCH
12	CA/CI	CLUB ACTIVITY/ COMMUNITY INITIATIVES	T.JEYARANI	Leyarani
13	LIB	LIBRARY	G.CHINNARAJA	0 9 5
14	T&R	TEST & REVISION	-	B.ch
15	ET/SFI	EMERGING TECHNOLOGY SEMINARS/ SHOP FLOOR IMMERSION	K.MANIMARAN	K. Mihr

CLASS INCHARGE: G. CHINNARAJA

CLASS INCHARGE

HOD

PSR POLYTECHNIC COLLEGE – SIVAKASI -626 140 I YEAR BASIC ENGINEERING 2023 -2024

NON CIRCUIT

DAY / HOURS	1	2	3	4	5	6	7	8
MONDAY	MAT	ET/SFI	SLI	BC/BM	TAM	H&W	GL	
TUESDAY	CHE	BC/BM	BC/BM ENG		DP			
WEDNESDAY	PHY	MAT	AT CA/CI LIB MA		MAT			
THURSDAY	ENG	T&	T&R SLI			PHY / CH	IE LAB	
FRIDAY	TAM	BEP			H&W	BC/BM	T&	R

S.NO	SUB	NAME OF THE SUBJECT	NAME OF THE STAFF	SIGN
1	TAM	TAMIZHAR THOZHILNUTPAM	T.JEYARANI G.CHINNARAJA	faur
2	ENG	COMMUNICATIVE ENGLISH -II	P.MUTHUARASAN M.JAGATHAMBAL	P. Mut
3	MAT	APPLIED MATHEMATICS – I	R.B.RAJESH KUMAR K.MANIMARAN	KOTY K. Mich
4	PHY	APPLIED PHYSICS – I	S.SEENIAMMAL T.ARUNJUNAI KUMAR	8. Ly
5.	CHE	APPLIED CHEMISTRY – I	V.THIRUPATHIRAJ G.CHINNARAJA	v.si-
6	BEP	BASIC ENGINEERING PRACTICES	J.DHINAKARAN	J. Am
7	DP	DRAFTING PRACTICES	R.SELVA KUMAR	Poles
8	BC/BM	BASICS OF CIVIL / MECHANICAL ENGINEERING	M.SANKARA SUBRAMANIAN(MECH) C.VALARMATHI (CIVIL)	N. BOH
9	GL	GROWTH LAB	P.MUTHUARASAN	P. Mul
10	SLI	STUDENT LED INITIATIVE	S.SEENIAMMAL	8.11
11	H&W	HEALTH & WELLNESS	V.THIRUPATHIRAJ	v.les
12	CA/CI	CLUB ACTIVITY/ COMMUNITY INITIATIVES	T.JEYARANI	found
13	LIB	LIBRARY	R.B.RAJESH KUMAR	Rathy
14	T&R	TEST & REVISION	-	
15	ET/SFI	EMERGING TECHNOLOGY SEMINARS/ SHOP FLOOR IMMERSION	R.B.RAJESH KUMAR	Roth

CLASS INCHARGE: R.B.RAJESH KUMAR

CLASS INCHARGE

HOD

P.S.R POLYTECHNIC COLLEGE, SIVAKASI - 626140 DEPARTMENT OF CIVIL ENGINEERING

TIME TABLE - 2023- 2024 II YEAR / III SEM

DAY/HOUR	1	2	3	4	5	6	7	8
MONDAY	СМСР	SUR	СМСР	BUILDI	NG PLA	NNING &	DRAWING	Mos
TUESDAY	MOS	MOS	SUR		SUF	R LAB - I	X	CMCI
WEDNESDAY	MOS	СМСР	SUR		CAI	D LAB - I		BPD
THURSDAY	СМСР	SUR	MOS	СМСР	LIB	PET	PET	Mos
FRIDAY	MOS	MOS	SUR	SUR		MT LAB	3 - I	cmcf

SUBJECT CODE	NAME OF THE SUBJECT	STAFF INCHARGE
4010310	MECHANCIS OF SOLIDS	MAHENDRAN K
4010320	COSSTRUCTION MATERIALS AND CONSTRUCTION PRACTICE	VALAR MATHI C
4010330	SURVEYING	PAVITHIRAN K
4010340	BUILDING PLANNING AND DRAWING	PAVITHRAN K
4010350	CIVIL ENGINEERING DRAWING AND CAD PRACTICAL - I	VALAR MATHI C
4010360	MATERIAL TESTING LABORATORY - I	MAHENDRAN K
4010370	SURVEYING PRACTICE - I	PAVITHRAN K

CLASS INCHARGE

HOD HOD

P.S.R POLYTECHNIC COLLEGE, SIVAKASI - 626140 DEPARTMENT OF CIVIL ENGINEERING

TIME TABLE - 2023 - 2024 III YEAR / V SEM

DAY/HOUR	1	2	3	4	5	6	7	8
MONDAY	SE	SE	EVS	CT		CAD L	AB - II	EE
TUESDAY	CT	EVS	SE	E	NTREPR	ENEUR FARTUP		SE
WEDNESDAY	CT	EVS	SE	SE	LIB		PET	CT
THURSDAY	EVS	SE	CT	EVS		CAD L	AB - II	EE
FRIDAY		EE LAB		CT	(CONCRI	ETE LAB	SE

SUBJECT CODE	NAME OF THE SUBJECT	STAFF INCHARGE
4010510	STRUCTURAL ENGINEERING	MAHENDRAN K
4010520	ENVIRONMENTAL ENGINEERING	PAVITHRAN K
4010532	CONCRETE TECHNOLOGY	VALARMATHI C
4010540	CIVIL ENGINEERING DRAWING AND CAD PRACTICAL - II	MAHENDRAN K
4010550	ENVIRONMENTAL ENGINEERING LABORATORY	PAVITHRAN K
4010562	CONCRETE TECHNOLOGY PRACTICAL	VALARMATHI C
4010570	ENTREPRENEURSHIP AND STARTUP	Mahendran K.

CLASS INCHARGE

HOD HOD

P.S.R POLYTECHNIC COLLEGE, SIVAKASI - 626140 DEPARTMENT OF CIVIL ENGINEERING

TIME TABLE -2023-2024 II YEAR / IV SEM

DAY/HOUR	1	2	3	4	5	6	7	8
MONDAY	Т	os	TE	PET		T LAB -	II	TOS
TUESDAY	HYD	PET	TOS	TE	TOS	LIB	TE	HYD
WEDNESDAY	TOS	TE	HYD		HY	D LAB		TE
THURSDAY	HYD	TE	HYD		CP	LAB		HYD
FRIDAY	TOS	Н	YD		SURV	EY LAB	-	TOS

II- YEAR- CIVIL

IV SEM

SI NO	NAME OF THE SUBJECT	STAFF INCHARGE
1	THEORY OF STRUCTURES	PIRIYADHARSHINI D
2	HYDRAULICS	VALARMATHI C
3	TRANSPORTATION ENGINEERING	DEEPAKKARAN R
4	HYDRAULICS LABORATORY	VALARMATHI C
5	MATERIAL TESTING LABORATORY - II	PIRIYADHARSHINI D
6	SURVEYING PRACTICE - II	PIRIYADHARSHINI D
7	CONSTRUCTION PRACTICE LABORATORY	DEEPAKKARAN R

CLASS INCHARGE

Cust

P.S.R POLYTECHNIC COLLEGE, SIVAKASI - 626140 DEPARTMENT OF CIVIL ENGINEERING

TIME TABLE -2023-2024

III YEAR / VISEM

DAY/HOUR	1	2	3	4	5	6	7	8
MONDAY	MIS	UDP	E&	&С	UDP	PROJEC	T WORK	MIS
TUESDAY	E&C-	М	IS	UDP	C	A LAB	PET	E&C-
WEDNESDAY	UDP	E8	kC-		E	&C - LAB		UDP
THURSDAY	MIS	LIB	MIS		PRO	JECT WOR	K	E&C-
FRIDAY	UDP	PET	E&C	MIS		CA LA	В	MIS

III -YEAR- CIVIL - VI SEM

SL NO	NAME OF THE SUBJECT	STAFF INCHARGE
1	CONSTRUCTION MANAGEMENT	DEEPAKKARRAN R
2	ESTIMATION COSTING AND VALUATION	PIRIYADHARSHINI D
3	URBAN PLANNING AND DEVELOPMENT	KARTHIGA DEVI K
4	COMPUTER APPLICATION IN CIVIL ENGINEERING PRACTICE	KARTHIGA DEVI K
5	ESTIMATION COSTING AND LABORATORY	PIRIYADHARSHINI D
6	PROJECT WORK AND INTERNSHIP	VALARMATHI C

CLASS INCHARGE

HOD

P.S.R POLYTECHNIC COLLEGE, SIVAKASI - 626 140 DEPARTMENT OF MECHANICAL ENGINEERING

		The state of the s	IIYEAK	II YEAK (III-SEMESTEK)	(IEK)			
DAY/HOUR	1	2	3	4	5	9	7	
MONDAY	TE-I	SC	SOM		MFT-I PRACTICAL	ACTICAL		
TUESDAY	MF	MFT-I	NOS		CAD PRA	CAD PRACTICAL		
WEDNESDAY	SOM	M&M	TE-I	1	M&M PRACTICAL	ACTICAL		1
THURSDAY	MF	MFT-I	TE-I		M&M		PET	
FRIDAY	SOM	MFT-I	LIBRARY		TE-I	×	M&M	
Annual Control of the last of								1

S.NO	NAME OF THE SUBJECT	HANDLED BY	SIGN
-	STRENGTH OF MATERIALS	KINGSLEY POPP S	C. Y. O.
2	MANUFACTURING TECHNOLOGY-I	KATHIRVEL K	St. Se
3	MEASUREMENTS AND METROLOGY	ROBERT GNANA SEELAN S	8 permet.
4	THERMAL ENGINEERING-I	AJITH A	1-16
5	MACHINE DRAWING AND CAD PRACTICAL	AJITH A	4-18
9	MANUFACTURING TECHNOLOGY-I PRACTICAL	KATHIRVEL K	Fre By
7	MEASUREMENTS AND METROLOGY PRACTICAL	SANKARA NARAYANAN A	M. James
8	LIBRARY	KINGSLEY POPP S	8.5
6	PHYSICAL EDUCATION	АЛТНА	1.6

FS. S. Frank CLASS INCHARGE

A HOD

M. PRINCIPAL

P.S.R POLYTECHNIC COLLEGE, SIVAKASI - 626 140 DEPARTMENT OF MECHANICAL ENGINEERING

III YEAR (V-SEMESTER)

				(,		
DAY/HOUR	1	2	3	4	5	9	7
MONDAY	DME	CIM	LIBRARY		CIM PR	CIM PRACTICAL	
TUESDAY	ENTREPRE	ENTREPRENEURSHIP	DME		TE-II		PET
WEDNESDAY	CI	CIM	DME		THERMAL ENGG PRACTICAL	GG PRACTIC	AL
THURSDAY	CI	CIM	ENTREPRE	ENTREPRENEURSHIP	DME		TE-II
FRIDAY	TE	TE-II	DME		PA PR	PA PRACTICAL	

S.NO	NAME OF THE SUBJECT	HANDLED BY	NDIS
_	DESIGN OF MACHINE ELEMENTS	SEENIVASAN P	Semy
2	COMPUTER INTEGRATED MANUFACTURING	SANKARA NARAYANAN A	almay. K
3	THERMAL ENGINEERING -II	PARANTHAMAN P	tropid
4	COMPUTER INTEGRATED MANUFACTURING PRACTICAL	SEENIVASAN P	Len
5	THERMAL ENGINEERING PRACTICAL	PARANTHAMAN P	p. Kmy
9	PROCESS AUTOMATION PRACTICAL	KINGSLEY POPP S	8:3
7	ENTREPRENEURSHIP & STARTUP	ROBERT GNANA SEELANS B. Color	1 Chart
8	LIBRARY	PARANTHAMAN P	P. Short
6	PHYSICAL EDUCATION	SEENIVASAN P	Smy

∠ ∃

HOD

PRINCIPAL

CLASS INCHARGE

(A SANRARA NARAYANAN)

P.S.R POLYTECHNIC COLLEGE, SIVAKASI - 626 140 DEPARTMENT OF MECHANICAL ENGINEERING II YEAR (IV SEMESTER 2023 - 2024)

DATE	-	2	3	4	5	9	7	∞
MON	MON FM&FP	MFT-II	PQM	EDC	NOS	& FM PRACTICAL	SOM & FM PRACTICAL / MFT-II PRACTICAL	4L
TUE		FM&FP	MFT-II	MOS	&FM PRACTICA	SOM &FM PRACTICAL / EDC PRACTICAL	AL.	PQM
WED	PQM	EDC		MFT-II	FM	FM&FP	PQM	LIBRARY
THU		MFT-II		PQM	E	EDC	PET	
FRI	FRI MFT-II	FM&FP		EDC	EI	OC PRACTICAL \ N	EDC PRACTICAL \ MFT-II PRACTICAL	

SUBJECT SUBJECT NAME CODE	SUBJECT	VAME	HANDLED BY	NDIS
4020410 FLUID MECHANICS AND FLUID POWER	FLUID MECHANICS AND FLUID PO	WER	K. Kathir Vel	plan
4020420 MANUFACTURING TECHNOLOGY-II	MANUFACTURING TECHNOLOGY-I	_	C. MARIMUTHU	(Juny)
4020430 ELECTRICAL DRIVES AND CONTROL	ELECTRICAL DRIVES AND CONTRO	TC	J. Dinakanan	Jumin - S
4020440 PRODUCTION AND QUALITY MANAGEMANT	PRODUCTION AND QUALITY MAN	AGEMANT	S. Poboxt Grana Seelan	gran
4020450 STRENGTH OF MATERIALS AND FLUID MECHANICS PRACTICAL	STRENGTH OF MATERIALS AND FU PRACTICAL	UID MECHANICS	k-Kathir vel	+04
4020460 MANUFACTURING TECHNOLOGY-II PRACTICAL	MANUFACTURING TECHNOLOGY-II	PRACTICAL	C. MARIMOTHU	- In
4020460 ELECTRICAL DRIVES AND CONTROL PRACTICAL	ELECTRICAL DRIVES AND CONTRO	OL PRACTICAL	J-Dina Kanan.	T. Spring
LIBRARY	LIBRARY		K. Kathurvel	ple-4
PHYSICAL EDUCATION	PHYSICAL EDUCATION		S. Robert Gnone Seeben.	44877

Land Com

2

class incharge

P.S.R POLYTECHNIC COLLEGE, SIVAKASI - 626 140 DEPARTMENT OF MECHANICAL ENGINEERING III YEAR (VI SEMESTER 2023- 2024)

DATE	-	2	3	4	5	9	7	∞
MON	IEM	OS	SOLID MODELLING	J. D.		PROJECT		E-VEHICLE
TUE	R&	R&AC	IE IE	IEM	RA	R&AC PRACTICAL	NT.	LIBRARY
WED	E-VE	E-VEHICLE	R&	R&AC		PROJECT		PET
THU	E	IEM	E-VEHICLE	R&AC	R&AC	os	SOLID MODELLING	NG
FRI	E-VEI	E-VEHICLE	E	IEM	R	R&AC PRACTICAL	/L	PET

S.NO	NAME OF THE SUBJECT	HANDLED BY	SIGNATURE
-	INDUSTRIAL ENGINEERING AND MANAGEMENT	PARANTHAMAN P	P. Kront
2	E-VEHICLE TECHNOLOGY AND POLICY	SEENIVASAN P	trage
8	REFRIGERATION AND AIR CONDITIONING	KINGSLEY POPP S	SAS
4	SOLID MODELLING PRACTICAL	SEENIVASAN P	trage
S	REFRIGERATION AND AIR CONDITIONING PRACTICAL	KINGSLEY POPP S	Jack is
9	PROJECT WORK	ALL STAFFS	
7	LIBRARY	PARANTHAMAN P	P. Krut
~	PET	SEENIVASAN P	Surg

P. Kunt CLASS INCHARGE

CONT

P.S.R POLYTECHNIC COLLEGE, SIVAKASI - 626140 DEPARTMENT OF EEE

TIME TABLE II YEAR / III SEM- OCT 2023

DAY/HOUR			1 11 021				
DAY/HOUR	1	2	3	4	5	6	7
MONDAY	EM-I	EDC	ECT		W	S LAB	
TUESDAY	EDC	ECT	EM-I		WW (A) &	EM-1(B) LAE	3
WEDNESDAY	EM-I	EDC	ECT	ECT -LIB PET			
THURSDAY	ECT	EM-I	EDC		EM-1 (A) &	EDC (B) LAB	3
FRIDAY	ECT	EM-I	EDC		EDC (A) &	WW (B) LAB	

4040310 EDC- ELECTRONIC DEVICES AND CIRCUITS

Mr.R.PRAKASH

4030320 ECT- ELECTRICAL CIRCUIT THEORY

Mr.M.SAKTHI

4030330 EM-I- ELECTRICAL MACHINES-I

Mr.G.SATHISKUMAR

4040340 EDC LAB - ELECTRONIC DEVICES AND CIRCUITS PRACTICAL

Mr.R.PRAKASH

4030350 EM-I - ELECTRICAL CIRCUITS & MACHINES PRACTICAL

Mr.G.SATHISKUMAR

4030360 EW- ELECTRICAL WORKSHOP PRACTICAL

Mr.G.SATHISKUMAR

n. Northornal CLASS INCHARGE

4030370 CA - WIRING AND WINDING PRACTICAL

h. horamon ;

PRINCIPAL

Mr.J.DINAKARAN

P.S.R POLYTECHNIC COLLEGE, SIVAKASI - 626140 DEPARTMENT OF EEE TIME TABLE

III YEAR / V SEM OCT 2023

DAY/HOUR	1	2	3	4	5	6	7
MONDAY	МС	GTS	CEM		MC(A) &	CEM (B) LAB	N.
TUESDAY	CEM	ES	МС		CAED (A)	& MC (B) LAB	g
WEDNESDAY	GTS	CEM	ES	CEM LAB LIB PET			ΞT
THURSDAY	CEM	МС	GTS		CEM (A) &	CAED (B) LA	3
FRIDAY	CEM	GTS	GTS	МС	ES .	МС	ES

4030510 GTS- GENERATION TRANSMISSION & SWITCH GEAR Mrs.M.V.BINDHU

4040520 MC- MICROCONTROLLER AND ITS APPLICATIONS Mrs.L.MAHESWARI

4030511 CEM- CONTROL OF ELECTRICAL MACHINES Mr.J.DINAKARAN

4030514 CEM LAB- CONTROL OF ELECTRICAL MACHINES PRACTICAL Mr.J.DINAKARAN

4030540 CAED LAB- COMPUTER AIDED ELECTRICAL DRAWING PRACTICAL Mr.M.SAKTHI

4040550 MC LAB - MICROCONTROLLER PRACTICAL Mrs.L.MAHESWARI

4040570 ES-ENTREPRENEURSHIP AND STARTUPS Mrs.M.ANUSHADEVI

CLASS INCHARGE

1. JOHN

P.S.R POLYTECHNIC COLLEGE, SIVAKASI - 626140 DEPARTMENT OF EEE TIME TABLE -APR 2024 II YEAR / IV SEM

EM-II

ADE LAB

MI

DAY/HOUR	1	2	3	4	5	6	7	8
MONDAY	EM-II	ADE	EV		EMI (A)/ AD	E (B) LAB		ADE
TUESDAY	ADE	EM-II	MI		SIM (B)/ADI	E(A) LAB		MI
WEDNESDAY	MI	EM-II	EV		EMI (B)/ SIN	M (A) LAB		EM-II
THURSDAY	EV	ADE	MI	MI	EM-II	EV	EMI LAB	EV

ADE

4030410 EM-II - ELECTRICAL MACHINES - II	Mr.G.SATHISKUMAR
4030420 MI- MEASUREMENTS INSTRUMENTATION AND TRANSDUCERS	Mr.V.VIGNESHKUMAR
4030430 ADE - ANALOG AND DIGITAL ELECTRONICS	Mr.B.SHENBAGAVELRAJAN
4020440 EV - E-VEHICLE TECHNOLOGY AND POLICY	Mr.R.PRAKASH
4030450 EMI LAB - ELECTRICAL MACHINES AND INSTRUMENTATION PRACTICAL	Mr.G.SATHISKUMAR
4040460 ADE LAB - ANALOG AND DIGITAL ELECTRONICS PRACTICAL	Mr.R.PRAKASH
4030470 SIM LAB - ELECTRICAL CIRCUITS AND SIMULATION PRACTICAL	Mr.M.SAKTHI

FRIDAY

PET

LIB

ADE

P.S.R POLYTECHNIC COLLEGE, SIVAKASI - 626140 DEPARTMENT OF EEE **TIME TABLE -APR 2024** III YEAR / VI SEM

DAY/HOUR	1	2	3	4	5	6	7 7	8
MONDAY	CHN	ECA	D&U	D&U	LIB	P	PET	D&U
TUESDAY	D&U	CHN	ECA	CHN	PROJECT	WORK (A) /	CHN (B) LAB	CHN
WEDNESDAY	D&U	PROJECT W	ORK (B) / C	HN (A) LAB	PROJECT	WORK (A) /	CHN (B) LAB	ECA
THURSDAY	CHN	ECA	D&U	D&U	PROJECT	WORK (B) /	CHN (A) LAB	D&U
FRIDAY	ECA	CHN	EE	LAB		EE LAB	70s 70s	CHN

4030610 D&U - DISTRIBUTION & UTILIZATION

4030630 EE-ENERGY CONSERVATION AND AUDIT

4030623 CHN - COMPUTER HARDWARE & NETWORS

4030640 EE LAB - ELECTRICAL ESTIMATION AND COSTING PRACTICAL

4030626 CHN - COMPUTER HARDWARE & NETWORKS PRACTICAL

4020660 PROJECT WORK AND INTERNSHIP

Mr.M.SAKTHI

Mrs.L.MAHESWARI

Mrs.M.ANUSHADEVI

Mr.V.VIGNESHKUMAR

Mrs. M. ANUSHADEVI / Mrs. R. SATHYA

Mrs.L.MAHESWARI / Mr.V.VIGNESHKUMAR

CLASS INCHARGE

P.S.R POLYTECHNIC COLLEGE, SIVAKASI - 626140 DEPARTMENT OF ECE

TIME TABLE

II YEAR / III SEM - OCT 2023

TO STATE OF THE ST		and the second s					
DAY/HOUR	1	2	3	4	5	6	7
MONDAY	С	EDC	ECI		EDC LA	В	
TUESDAY	ECI	EDC	с		ECI LAE	1	
WEDNESDAY	С	EDC	ECI	ECI	LIB	PE	Т
THURSDAY	EDC	ECI	С		C LAB		
FRIDAY	ECI	С	EDC		SIM LAE		

4040310 EDC - ELECTRONIC DEVICES AND CIRCUITS

4040320 ECI - ELECTRICAL CIRCUITS AND INSTRUMENTATION

4040330 C - PROGRAMMING IN C

4040340 EDC LAB - ELECTRONIC DEVICES AND CIRCUITS PRACTICAL

4040350 ECI LAB- ELECTRICAL CIRCUITS AND INSTRUMENTATION PRACTICAL

4040360 C LAB - PROGRAMMING IN C PRACTICAL

4040370 SIM LAB - SIMULATION PRACTICAL

Mr.B.SHENBAGAVELRAJAN

Ms.D.PADMAVATHI

Mrs.M.ANUSHADEVI

Mr.R.PRAKASH

Mr.B.SHENBAGAVELRAJAN

Mrs.M.ANUSHADEVI

Mr.M.SAKTHI

CLASS INCHARGE

M. ANUSHA DEVT

HOD

P.S.R POLYTECHNIC COLLEGE, SIVAKASI - 626140 DEPARTMENT OF ECE TIME TABLE

III YEAR / V SEM - OCT 2023

DAY/HOUR	1	2	3	4	5	6	7
MONDAY	VLSI	ES			VLSI LAB		1
TUESDAY	МС	ADCS	• VLSI	ADCS	ADCS	ES	ES
WEDNESDAY	VLSI	ADCS	МС	МС	LIB	F	PET
THURSDAY	ADCS	VLSI	МС		МС	CLAB	
FRIDAY	ES	МС			ADCS LAB		

4040510 ADCS - ANALOG AND DIGITAL COMMUNICATION SYSTEMS

4040520 MC- MICROCONTROLLER AND ITS APPLICATIONS

4040531 VLSI - VERY LARGE SCALE INTEGRATION

4040540 ADCS LAB - ANALOG AND DIGITAL COMMUNICATION PRACTICAL

4040550 MC LAB - MICROCONTROLLER PRACTICAL

4040561 VLSI LAB - VERY LARGE SCALE INTEGRATION PRACTICAL

4040570 ES-ENTREPRENEURSHIP AND STARTUPS

Ms.D.PADMAVATHI

Mrs.L.MAHESWARI

Mr.B.SHENBAGAVELRAJA

Ms.D.PADMAVATHI

Mrs.M.V.BINDHU

Mr.B.SHENBAGAVELRAJA

Mrs.M.ANUSHADEVI

CLASS INCHARGE

HOD

P.S.R POLYTECHNIC COLLEGE, SIVAKASI - 626140 DEPARTMENT OF ECE TIME TABLE -APR 2024 II YEAR / IV SEM

		11 1	EARTIVE	OLDIVI		0		
DAY/HOUR	1	2	3	4	5	6	7	8
MONDAY	CE	IE			IE LAB	9		EV
TUESDAY	IE	ADE	CE		CE I	LAB		ADE
WEDNESDAY	CE	ADE	IE	IE	EV	EV	CE	CE
THURSDAY	ADE	EV			ADE LAB			ADE
FRIDAY	CE	IE	EV	ADE	LIB	Pl	ET	IE

4040410 IE - INDUSTRIAL ELECTRONICS

Ms.D.PADMAVATHI

4040420 CE - COMMUNICATION ENGINEERING

Mrs.R.SATHYA

4040430 ADE - ANALOG AND DIGITAL ELECTRONICS

Mrs.L.MAHESWARI

4040440 IE LAB - INDUSTRIAL ELECTRONICS PRACTICAL

Ms.D.PADMAVATHI

The second secon

4040450 CE LAB - COMMUNICATION ENGINEERING PRACTICAL Mr.B.SHENBAGAVELRAJAN

4040460 ADE LAB - ANALOG AND DIGITAL ELECTRONICS PRACTICAL

Mrs.L.MAHESWARI

4020620 EV - E-VEHICLE TECHNOLOGY AND POLICY

Mr.R.PRAKASH

CLASS INCHARGE

HOD

P.S.R POLYTECHNIC COLLEGE, SIVAKASI - 626140 DEPARTMENT OF ECE TIME TABLE -APR 2024 III YEAR / VI SEM

			, , I OLINI				
1	2	3	4	5	6	7	8
BIO	EMB	CHN		СН	N LAB		CHN
EMB	BIO	m- I		EMB LAB	Y-RI - R		BIO
BIO	CHN	CHN	BIO	F	ROJECT WO	RK	BIO
EMB	CHN	EMB	BIO	BIO PROJECT WORK		ЕМВ	
CHN	EMB	CHN	ŁAB	LIB	PE	ET	ЕМВ
	EMB BIO EMB	BIO EMB EMB BIO BIO CHN EMB CHN	1 2 3 BIO EMB CHN EMB BIO CHN BIO CHN CHN EMB CHN EMB	1 2 3 4 BIO EMB CHN EMB BIO BIO CHN CHN BIO EMB CHN EMB BIO	1 2 3 4 5 BIO EMB CHN CH EMB BIO EMB LAB BIO CHN BIO F EMB CHN EMB BIO F	1 2 3 4 5 6 BIO EMB CHN CHN LAB EMB BIO EMB LAB BIO CHN BIO PROJECT WOL EMB CHN EMB BIO PROJECT WOL	BIO EMB CHN CHN LAB EMB BIO EMB LAB BIO CHN CHN BIO PROJECT WORK EMB CHN EMB BIO PROJECT WORK

4040610 CHN - COMPUTER HARDWARE SERVICING & NETWORKING

4040620 BIO - BIO MEDICAL INSTRUMENTATION

4040633 EMB - EMBEDDED SYSTEMS

 $4040640\,$ CHN LAB - COMPUTER HARDWARE SERVICING & NETWORKING PRACTICAL

4040653 EMB LAB - EMBEDDED SYSTEMS PRACTICAL

4040660 PROJECT WORK AND INTERNSHIP

Mrs.M.ANUSHADEVI

Mr.B.SHENBAGAVELRAJAN

Mrs.R.SATHYA

Mrs.M.ANUSHADEVI

Ms.PADMAVATHI

Mr.B.SHENBAGAVELRAJAN

CLASS INCHARGE

HOD

DEPARTMENT OF MECHANICAL ENGINEERING (Tool & Die) P.S.R POLYTECHNIC COLLEGE, SIVAKASI - 626 140

III YEAR (V-SEMESTER)

CTICAL	PRESS TOOLS PRACTICAL	PR		PRESS	SDIC
JIGS & FIXTURES PRACTICAL	JIGS & FIXTUR		PRESS	CIM	CI
PET	ENTREPRENEURSHIP	ENTREPR	JIGS	CIM	CI
ENTREPRENEURSHIP	LIBRARY	JIGS	JIC	PRESS	PRI
CIM PRACTICAL	CIM PR		PRESS	CIM	JIGS
7 9	5	4	3	2	-

-	NAME OF THE SUBJECT	HANDLED BY	SIGN
JIGS, FIXT	FIXTURES AND GAUGES	MARIMUTHUC	they fort
PRE	PRESS TOOLS	SELVAKUMAR R	P. Sur
00	COMPUTER INTEGRATED MANUFACTURING	SANKARA NARAYANAN A	A STANTANTANTANTANTANTANTANTANTANTANTANTANT
Эĭ	JIGS AND FIXTURES PRACTICAL	MARIMUTHU C	Town to
PF	PRESS TOOLS PRACTICAL	SELVAKUMAR R	K. Say
E	ENTREPRENEURSHIP AND START UP	ROBERT GNANA SEELANS	4. What
Ö	COMPUTER INTEGRATED MANUFACTURING PRACTICAL	SEENIVASAN P	Sent.
7	LIBRARY	MARIMUTHU C	Ser Jung
Ы	PHYSICAL EDUCATION	SANKARA NARAYANAN A	Salandi K
1			

CLASS INCHARGE

ANNEXURE - 9

Enrollment of Students in Last Three Years

	2021	- 2022	2022 -	- 2023	2023 -	- 2024
Branch	Sanctioned Intake	Admitted	Sanctioned Intake	Admitted	Sanctioned Intake	Admitted
Civil	60	11	30	10	30	7
Mechanical	240	57	180	52	180	55
EEE	60	46	60	59	60	46
ECE	60	21	60	24	60	23
Mechanical (Tool & Die)	60	9	0	0	0	0

Grievance Redressal Mechanism for faculty, staff and students

The college has a Grievance Redressal Cell to redress the grievance of its stakeholders. The students approach the cell to voice their grievances regarding academic matters, health services, library and other services. A Student may send their grievanceto the Principal over email (psrpoly@psr.edu.in) or put the note in the Grievancebox located near the Principal's office. The cell redresses the grievances by sortingout the problems promptly and judiciously. It comprises the following members:

Sl.No	Name	Designation	Position Held
1.	Mr.T.THIRUPPARANGIRI RAJAN	Principal, P.S.R. Polytechnic College, Sivakasi	Convener
2.	Dr.A.MALA	Former Principal, Alagappa Chettiar College of Engineering and Technology, Karaikudi	Ombudsman (Appointed by DTE vide Lr.No.52114/H5/2019 dt:20.01.2021)
3.	Mr.P.PARANTHAMAN	Lecturer/Mechanical P.S.R. Polytechnic College, Sivakasi	Member
4.	Mrs.C.VALARMATHI	Lecturer/Civil, P.S.R. Polytechnic College, Sivakasi	Member

Occupancy Certificate

C. No.07/2022 K. Dis. A1/ 1101/2022

Taluk Office, Vembakottai Dated: 12.04.2022

FORM - "D"

Porm of Licence under sub-section (1) of Section 6 of the Madras Public Buildings (Licensing) Act, 1965 (Madras Act 13 of 1965) referred to in Rule 6 of the Madras Public Buildings (Licensing) Rules, 1966)

LICENCE

Licence No:07/2022

Fee Ra.1000/-(Rupee one Thousand only) Remitted at PSR College Indian Overseas Bank Dt:11.04.2022. E-Challan -Payable at Sivakasi (Bank Ref No IP221015383563)

The Building Licence is hereby renewed to The Correspondent, P.S.R. Polytechnic College, Appaiyanaickenpatti Village, Vembakottai Taluk, Virudhunagar District, for the building specified in the statement below for the period from 01.06.2022 to 31.05.2025 (both days inclusive)

Dated: 12.04.2022

Vembakettai .

STATEMENT TO ACCOMPANY LICENCE

SI.	Logotion of the Paris	-	" Ada
No	Location of the Building (Door Number, Street Number and name of Place	Purpose for which the Building is licensed to be used as a own building	Number of persons to be accommodated.
1	Survey No : 171/1,2,3,5,6 & 7, 172/1, 2A, & 2B Appaiyanaickenpatti, Village, Vembakottai Taluk, Virudhunagar District.	For Educational purpose 01.(Old) Main Building	900 Persons (Nine Hundred persons only)
	Survey No: 171/1,2,3,5,6 & 7, 172/1, 2A, & 2B Appaiyanaickenpatti, Village, Vembakottai Taluk, Virudhunagar District	02.(NeW) Main Building	750 Persons (Seven Hundred Fifty Persons Only)
on	ditions:-		

Correspondent, P.S.R Polytechnic College of Education, Appaiyanaickenpatti Village, Vembakottai Taluk, Virudhunagar District, has instructed to produce the NOC from concerned Fire Station Officer and Sanitary Certificate obtained from concerns on every year.

Dated:12.04.2022



Fire Safety Certificate

தீ உரிமம்

(பிரிவு 13 பார்க்கவும்)

ஓ.மு.எண்.20258/இ/2023 தேதி: 04.01.2024.

மாவட்ட அலுவலகம், தீயணைப்பு – மீட்புபணிகள்துறை, விருதுநகர் மாவட்டம், விருதுநகர்.

தமிழ்நாடு தியணைப்புச் சட்டம், 1985, பிரிவு 13-ன் கீழ் வழங்கப்பட்டுள்ள அதிகாரத்தின்படி விருதுநகர் மாவட்டம், வெம்பக்கோட்டை வட்டம், அப்பையநாயக்கன்பட்டி பஞ்சாயத்து, ச.எண்.171/2, 171/3, 171/5, 171/6, 171/7, 172/1, 172/2A, 172/2B, 172/3 என்ற இடத்தில் அமைந்துள்ள **தரைதளம்** மற்றும் மூன்று மேல்தளங்கள் கொண்ட இரண்டு கட்டிடங்களில் தி/ள்.பி.எஸ்.ஆர். பாலிடெக்னிக் கல்லூரி நிறுவனத்தினர் **பாலிடெக்னிக் கல்லூரி நடத்த** இதனடியில் குறிப்பிட்டுள்ள நிபந்தனைகளுக்குட்பட்டு *தீ* உரிமம் வழங்கப்படுகிறது.

ஆய்வு அலுவலர் : உதவி மாவட்ட அலுவலர், தீத்தடுப்புக்குழு, ஆய்வு நாள்.: 30.12.2023.

அடுத்து புதுப்பிக்கும் நாள் : 04.01.2025

நிபந்தனைகள்

- தீயணைப்பு கருவிகள் அனைத்தும் NBC 2016 Part IV Fire and life Safety விதிகளின்படி நல்ல நிலையில் உரிய பதிவேடுகளுடன் பராமரிக்கப்பட வேண்டும். ஒவ்வொரு தளத்திலும் 4 தீயணைப்பான்கள் மற்றும் 4 தீ வாளிகள் பொருத்தி நல்லமுறையில் பராமரிக்கப்படவேண்டும்.
- Hose reel ஹோஸ் அசெம்பளி கட்டிடம் முழுவதும் ஏற்படுத்தப்பட வேண்டும். 2)

டவுண் கம்மர் அமைக்கப்பட வேண்டும். 3)

20000 லிட்டர் கொள்ளளவுள்ள மேல்நிலை நீர்தேக்க தொட்டி தீயணைப்பு பணிக்கு மட்டும் தனியாக நிறுவபட வேண்டும், அதனுடன் 450 LPM வெளிதள்ளும் திறன் கொண்ட பம்பும் நிறுவபட வேண்டும்.

பாதுகாப்பு பொறுப்பில் வகிக்கும் நிரந்தர பணியாளாகள் அரசாணைஎண்713(உள்காவல்17) நாள் 17.08.2005-ன்படி கட்டணம் செலுத்தி அடிப்படை தீத்தடுப்பு பயிற்சிக்குஅனுப்பப்பட வேண்டும்.

- தீயணைப்பு-மீட்புபணிகள் நிலையத்துடன் இணைந்து காலமுறையாக அருகில் உள்ள 6) அவசரகால போலி ஒத்திகை பயிற்சி (Emergency Mock Drill) நடத்தி, நடத்தியதற்கான விவரம் பதிவேட்டில் பராமரிக்கபட வேண்டும்
- வெம்பக்கோட்டை தீயணைப்பு –மீட்புப்பணி நிலைய தொலைபேசி எண்ணை 04562 284101 7) பெரிய எழுத்துகளில் சிவப்பு வண்ணத்தில் எழுதி பிரதான இடத்தில் மாட்டி வைக்கப்பட வேண்டும்.
- போலியான ஆவணங்களை சமாப்பித்து சான்று பெற்றிருந்தால் சம்மந்தப்பட்ட மனுதாரரே பொறுப்பாவார்.
- இச்சான்று தீயணைப்பு நோக்கில் மட்டுமே வழங்கப்படுகிறது. சொத்து தொடர்பான நீதிமன்ற நடவடிக்கைக்கு இச்சான்று பொருந்தாது.

10) வைக்கப்பட வேண்டிய தீயணைப்பு சாதனங்களை பாதுகாப்பு நடவடிக்கைகளை மாதத்திற்குள் நிறைவேற்றப்படவில்லை எனில் இச்சான்று தானாகவே ரத்தாகிவிடும்.

> தீயணைப்பு – மீட்புபணிகள்துறை, விருதுநகர் மாவட்டம்,

பெறுநர்:

தாளாளர், தி/ள்.பி.எஸ்.ஆர். பாலிடெக்னிக் கல்லூரி, அப்பையநாயக்கன்பட்டி, வெம்பக்கோட்டை வட்டம், விருதுநகர் மாவட்டம்.