

### UNIVERSITY VOC COLLEGE OF ENGINEERING, Thoothukudi

(A Constituent College of Anna University, Chennai)

### MANDATORY DISCLOSURE

24th February 2022

University VOC College of Engineering

(A Constituent College of Anna University,

Chennai)

7<sup>th</sup> Street, Bryant Nagar (West)

Address of the institution Thoothukudi – 628 008

Tamil Nadu

Phone number with STD code 0461- 2310044 Mobile 9486124735

Email deanautut@annauniv.edu

Name and address of the Trust / Society / Company

and the Trustees

Name of the institution

Not Applicable

Name and address of the Dean Dr. C.Peter Devadoss

University VOC College of Engineering,

7<sup>th</sup> Street, Bryant Nagar (West)

Address of the institution Thoothukudi – 628 008

Tamil Nadu

Phone number with STD code 0461- 2310689

Mobile 9486124735

Email deanautut@annauniv.edu

Name of the affiliating University Anna University, Chennai.

#### Governance

### 5.1 Members of the Board and their brief background

No.	Name of the Members	Position
1.	Dr.R.Velraj	Vice Chancellor
2.	Dr.G.Ravikumar	Registrar
3.	Dr.S.Moorthy Babu	Additional Registrar

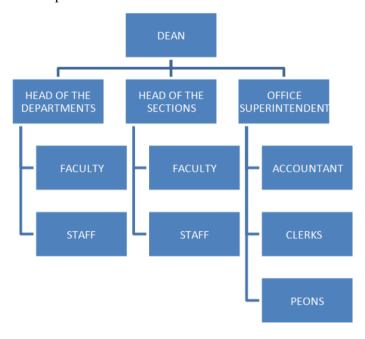
### 5.2 Members of Academic Advisory Board

No.	Name of the Members	Designation
1.	Dr. C.Peter Devadoss	Dean
2.	Dr. S. Manimegalai	HOD/Civil
3.	Dr. R. A. Malairajan	HOD/Mechanical
4.	Dr. P. Anita	HOD/EEE
5.	Dr. K. Esakki Muthu	HOD/ECE
6.	Dr. A. Sakthi Bharathi	HOD/CSE
7.	Dr. J. Judes	HOD/ S&H

5.3 Frequency of the Board Meeting and Academic Advisory Board

Once in a week

### 5.4 Organizational charts and processes



- 5.5 Nature and extent of involvement of faculty and students in academic affairs/improvements
- As per AICTE directives, faculty members are involved in all academic and administrative activities
- 5.6 Mechanism / norms and procedures for democratic/ good governance

The guidelines of AICTE and Board of Advisors (BOA) are followed strictly. Faculty and other available academicians are consulted for consistent improvement in education and administration.

5.7 Student feedback on institutional governance/faculty performance

Periodical feedback from students obtained on course work. Semester-wise performance appraisal is taken up for all faculty members.

5.8 Grievance redressal mechanism for faculty, staff and students

The Grievance Committee deals with complaints received from faculty, non teaching staff and students of UVOCCE. Members of the committee are

- 1. Dr. C. Peter Devadoss -CH
- 2 Dr. K. Esakki Muthu Ombudsman
- 3. Dr. A. Sakthi Bharathi Convener

- 4. Dr.S. Manimegalai Member
- 5. Dr. R.A. Malairajan Member
- 6. Dr. P. Anitha- Member
- 7. Mrs.A.Mookambiga Member
- 5.9 Establishment of Anti Ragging Committee

As per AICTE regulations, the Anti- Ragging Committee is formed with the following members to prohibit, prevent and eliminate the scourge of ragging at our students.

- 1. Dr. C. Peter Devadoss CH
- 2. Dr. J. Judes Convener
- 3. Dr. S. Manimegalai Member
- 4. Dr. R.A. Malairajan Member
- 5. Dr. P. Anitha- Member
- 6. Dr. K. Esakki Muthu- Member
- 7. Dr. A. Sakthi Bharathi- Member
- 5.10 Establishment of online grievance redressal mechanism

Online Grievance redressal mechanism available

5.11 Establishment of Grievance Redressal Committee in the institution and appointment of ombudsman by the university Dr. K. Esakki Muthu

- 5.12 Establishment of Internal Complaint Committee (ICC)
- 1. Dr. C. Peter Devadoss
- 2. Dr. K. Esakki Muthu
- 3. Dr. A. Sakthi Bharathi
- 4. Dr.S. Manimegalai
- 5. Dr. R.A. Malairajan
- 6. Mrs.A.Mookambiga.
- 7. Dr. P. Anitha
- 5.13 Establishment of committee for SC/ST
- 1. Dr. C. Peter Devadoss
- 2. Dr. K. Esakki Muthu
- 3. Dr. P. Anitha
- 4. Dr. S. Manimegalai
- 5. Dr. R.A. Malairajan
- 6. Mrs. A. Mookambiga
- 7. Dr. K. Saminathan
- 5.14 Internal quality assurance cell
- 1. Dr. C. Peter Devadoss
- 2. Dr. P. Anitha
- 3. Dr. K. Esakki Muthu
- 4. Dr. S. Manimegalai
- 5. Dr. R.A. Malairajan
- 6. Dr. A. Sakthi Bharathi
- 7. Dr. J.Judes

### **PROGRAMMES**

6.1 Name of programmes approved by AICTE

### **Faculty of Civil Engineering**

Department of Civil Engineering

B.E. Civil Engineering (English

Medium)

B.E. Civil Engineering (Tamil Medium)

B.E. Geo Informatics

### **Faculty of Mechanical Engineering**

Department of Mechanical Engineering

B.E. Mechanical Engineering (English Medium)

B.E. Mechanical Engineering (Tamil Medium)

### **Faculty of Electrical Engineering**

Department of Electrical & Electronics Engineering

B.E. Electrical and Electronics Engineering

### **Faculty of Information & Communication Engineering**

Department of Electronics & Communication Engineering

B.E. Electronics and Communication Engineering

6.2 Name of programmes accredited by AICTE

NIL

6.3 Status of accreditation of the courses

Not Applicable

6.3.1Total no. of courses

Not Applicable

6.3.2 No. of courses for which applied for accreditation

Not Applicable

6.3.3 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

Not Applicable

6.4 For each program the following details are to be given

6.4.1 Name	6.4.2 No. of seats	6.4.3 Duration	6.4.4 Cut off mark/rank of admission during the last 3 years	6.4.5 Fee	6.4.6 Placement Facilities	6.4.7 Campus lacement on st 3 year with minimum salary, maximum
						salary and verage salary
MECHNICAL	60	4 years	165.97(2021-2022)			
(TM)	60	4 years	138.00 (2020-2021)			
MECHNICAL	60	4 years	192.61(2021-2022)			
(EM)	60	4 years	138.00 (2020-2021)			
	60	4 years	174.73(2021-2022)			
CIVIL (TM)	60	4 years	119.50 (2020-2021)	28,810/- (General)	Placements are	
	60	4 years	184.05(2021-2022)		conducted by	
CIVIL	60	4 years	119.50 (2020-2021)	22,810/- (For SC/ST	Anna University	
	60	4 years	186.55(2021-2022)	& FG)	Placement drives	
GEO	60	4 years	160.00 (2020-2021)			
	60	4 years	184.57(2021-2022)	]		
EEE	60	4 years	167.00 (2020-2021)	]		
	60	4years	186.93(2021-2022)	]		
ECE	60	4years	155.50 (2020-2021)	1		

6.5 Name and duration of program(s) having twinning and collaboration with foreign university(s) and being run in the name campus along with status of their AICTE approval. If there is a foreign collaboration give the following details

6.5.1 Name of the university

Nil

6.5.2 Address

Not Applicable

6.5.3 Website Not Applicable

6.5.4 Accreditation status of the university in its home country

Not Applicable

6.5.5 Ranking of the university in the home country

Not Applicable

6.5.6 Whether the degree offered is equivalent

to an Indian degree? If yes, the name of the agency which has approved equivalence. If no, implications for students in terms of pursuit of higher studies in India and abroad and job both within and outside the country.

Not Applicable

6.5.7 Nature of collaboration Not Applicable

6.5.8 Conditions of collaboration Not Applicable

6.5.9 Complete details of payment a student has
to make to get the full benefit of
Collaboration

Not Applicable

6.6 For each program collaborated provide the following

6.6.1 Program focus Not Applicable

6.6.2 Number of seats

Not Applicable

6.6.3 Admission procedure Not Applicable

6.6.4 Fee Not Applicable

6.6.5 Placement facility

Programs Organized in Placement Cell:

• 1.Training program for Final Year Students on

a. Soft Skill

b. Communication Skill

c. Career Guidance

d. Employability Enhancement Programs

### 6.6.6 Placement records for last three years with

College name	year	department	Company name	Student No.
		MECH	Servo Hydraulics Pvt. Ltd, CHENNAI	5
		CIVIL	HR ES STRUCTURAL CONSULTANT, TIRUNELVELI	4
		EEE	INFOSYS, CHENNAI	1
		ECE	INFOSYS,CHENNAI	1
UVOCCE/	2018-2019		Red Planet Consulting India Pvt Ltd, CHENNAI	
Thoothukudi	2016-2019	GEO	Red Network telecom pvt Ltd	03
			Trimble, chennai	5
			Nakshatech pvt Lmt	5
			Map My India pvt ltd	2
			Gloinntt Solution pvt. ltd.	1
			Goodland survey,Chennai	2
		MECH	-	-
UVOCCE/	2010 2020	CIVIL	-	-
Thoothukudi	2019-2020	EEE	-	-
		ECE	INFOSYS, CHENNAI	1
UVOCCE/	2020 2021	MECH	-	
U VOCCE/	2020-2021	CIVIL	-	

Thoothukudi	GEO	Red Planet Consulting India Pvt Ltd, CHENNAI	6
		Infosys	3
	EEE	Nextrive	2
		TCS	5
		Infosys	5
	ECE	Nextrive	5
		TCS	5

Minimum Salary, Maximum Salary And Average Salary

Sl.no	Academic Year	Minimum Salary	Maximum Salary	Average Salary
1.	2018-2019	0.96L/Annum	3.2L/Annum	2.08L/Annum
2.	2019-2020	NA	3.2L/Annum	-
3.	2020-2021	NA	3.2L/Annum	-

6.7 Whether the Collaboration Programme is approved by AICTE? If not whether the domestic/foreign university has applied to AICTE for approval.

Not Applicable

### **FACULTY**

### 7.1 Branch wise faculty members

Branch	7.1.1 Permanent faculty	7.1.2 Adjunct faculty / Contract	7.1.3 faculty: Student Ratio
Civil Engineering	07	02	
Geo-informatics Engineering	01	-	
Mechanical Engineering	04	07	
Electrical and Electronics Engineering	02	03	1:20
Electronics and Communication Engineering	03	04	
Computer Science Department	03	00	
Science and Humanities Department	05	04	

### 7.2 Number of faculty employed and left during the last three years

DEPARTMENT	<b>EMPLOYED</b>	LEFT
Civil Engineering	-	02
Geo-informatics Engineering	-	-
Mechanical Engineering	-	-
Electrical and Electronics Engineering	-	01
Electronics and Communication Engineering	-	01
Computer Science Department	-	-
Science and Humanities Department	-	03

### PROFILE OF VICE CHANCELLOR/ DIRECTOR/ PRINCIPAL/ FACULTY

Profile of each faculty Annexure-I

### FEE

8.1 Details of fee, as approved by state fee committee, for the institution

8.2 Time schedule for payment of fee for the entire Programme

8.3 Number of fee waivers granted with amount and name of students

8.4 Number of scholarship offered by the institution, duration and amount

Solution is described.

Fee structure

http://www.annaunivtut.in/doc/UCE.pdf

As per the University guidelines

Not Applicable

4 Nos

Duration : One Year,

If FG Rs.6000/- (BC/MBC)

Else Rs.4.000/- (BC/MBC)

Else Rs.4,000/- (BC/MBC) Rs.3,500/- For Hostellers

8.5 Criteria for fee waivers/scholarship

Annual Income < 2.5lakhs for BC/MBC

Annual Income < 2 lakhs for SC/ST

8.6 Estimated cost of boarding and lodging in hostels Hostel fee structure http://www.annaunivtut.in/doc/Hostel%2 Ofees.pdf **ADMISSION** 10.1 Number of seats sanctioned with the year of 420 approval 10.2 Number of students admitted under various **Enclosed: Annexure-II** categories each year in the last three years 10.3 Number of applications received during last two years for admission under management quota Not Applicable and number admitted ADMISSION PROCEDURE 11.1 Mention the admission test being followed, https://tneaonline.in/ name and address of the test agency and its URL 11.2 Number of seats allotted to different test qualified candidate separately (AIEEE/CET( Not Applicable state conducted test/ University Tests/ CMAT/GPAT)/ Association conducted test) 11.3 Calendar for admission against Not Applicable Management/vacant seats: 11.3.1 Last date of request for applications Not Applicable 11.3.2 Last date of submission of Not Applicable applications 11.3.3 Dated for announcing final results Not Applicable 11.3.4 Release of admission list (main list and waiting list shall be announced on Not Applicable the same day) 11.3.5 Date for acceptance by the candidate (time given shall in no case be less Not Applicable than 15 days) 11.3.6 Last date for closing of admission Not Applicable 11.3.7 Starting of the academic session Not Applicable 11.3.8 The waiting list shall be activated Not Applicable only on the expiry of date of main list 11.3.9 The policy of refund of the fee, in case of withdrawal, shall be clearly Not Applicable notified

### CRITERIA AND WEIGHTAGE FOR ADMISSION

	PASS IN THE QUALIFYING EXAM
12.1 Describe each criterion with its respective	Maths -35%
weightages i.e., admission test, mark in qualifying examination etc.	Physics – 35%
178	Chemistry -35%
	PASS IN THE QUALIFYING EXAM
12.2 Mention the minimum level of acceptance, if	Maths -35%
any	Physics – 35%
	Chemistry -35%
12.3 Mention the cut-off levels of percentage and percentile score of the candidates in the	100 - 180

12.4 Display marks scored in test etc. and in aggregate for all candidates who were admitted

Available in the student login of University Web site

#### LIST OF APPLICANTS

13.1 List of candidates 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

Not Applicable

### RESULTS OF ADMISSION UNDER MANAGEMENT SEATS/ VACANT SEATS

14.1 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)

Not Applicable

14.2 Score of the individual candidate admitted arranged in order or merit

Not Applicable

14.3 List of candidate who have been offered admission

Not Applicable

14.4 Waiting list of the candidate in order of merit to be operative from the last date of joining of the first list candidate

Not Applicable

14.5 List of the candidate who joined within the date, vacancy position in each category before operation of waiting list.

Not Applicable

### INFORMATION OF INFRASTRUCTURE AND OTHER RESOURCES AVAILABLE

15.1 Number of classrooms and Size of each 24 (90sqm / class)

15.2 Number of Tutorial room and Size of each 3 (198 sqm)

15.3 Number of Laboratories and size of each 23 (212sqm)

15.4 Number of drawing halls with capacity of each 1 (200sqm)

15.5 Number of computer centres with capacity of

each

1 (212sqm)

15.6 Central examination facility, number of rooms and capacity of each

As per the university guideline, separate Nodal Office and Exam Cell is functioning with 25 class rooms

15.7 Barrier free built environment for disabled and elderly persons

Available at the entrance

15.8 Occupancy certificate

Available : Annexure - III

15.9 Fire and safety certificate

Available : Annexure - IV

15.10 Hostel facilities

Hostel facility for boys and girls are available in 4 blocks with total capacity of

6626 Sqm

15.11 Library Available with IEEE and e journal facility

15.11.1 Number of library books/ titles/ journal available (program-wise)

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15.11.2 List of online national/international journals All IEEE journals are in online subscribed 015.11.3 E-library facilities Available 15.12 Laboratory and workshop Available separately for each dept. 15.12.1 List of major equipment/facilities in each List enclosed: Annexure-V laboratory/ workshop 15.12.2 List of experimental setup in each List enclosed: Annexure-VI laboratory/workshop

15.13 Computing facilities

100Mbps 15.13.1 Internet Bandwidth

Sl.No Configuration	on	Quantity
<ol> <li>Dell VOSTRO Core i3 19" TFT Dell Monitor(18.5)</li> <li>Desktop Dell Vostro Intel Pentium Core i3 3GB DDR 3 RA mouse With 20" DELL LED monitor</li> <li>Dell Vostro 260 ST Core i3 20" TFT DELL LED Monitor</li> </ol>	AM 500 GB HDD/ DVD Writer keyboard op.	25 25 16
4. Monitor/ Keyboard and Optical Mouse	470 processor/ 8GB DDR3 Memory ITB HDD/ DVD Writer 20" LED Mouse	
<ol> <li>Dell Server- 16MB L3 Cache, Intel, 64 GB DDR3RAM, H.</li> <li>Fujitsu M470 Workstation Intel Xeon W3565 processor Ba</li> <li>Laptop - HP 4431S laptop – DGS And DRC No.31</li> </ol>		1 2 5 8
5.13.3 Total number of system connected by LAN	All Above	
5.13.4 Total number of system connected by WAN	0	
5.13.5 Major Software Packages available	Nil	
5.13.6 Special purpose facilities available	Printers ,Projector	
<ul><li>5.14 Innovation Cell</li><li>5.15 Social Media Cell</li></ul>	<ol> <li>Dr. C.Peter Devadoss</li> <li>Dr. P. Anitha</li> <li>Dr. K. Esakki Muthu</li> <li>Dr. S. Manimegalai</li> <li>Dr. R.A. Malairajan</li> <li>Dr. A. Sakthi Bharathi</li> <li>Dr. J.Judes</li> <li>Dr.C.Peter Devadoss</li> <li>Dr. P. Mathumathi</li> <li>Dr. S. Amal Bosco Jude</li> <li>Dr. S. Rajakumar</li> </ol>	
5.16 Compliance of the National Academic Depository (NAD), applicable to PGCM/PGDM Institutions and University Departments	Applicable	
5.17 List of Facilities available		
5.17.1 Games and Sports Facilities	<ol> <li>Volleyball Court/ Ball Badmint (multipurpose)</li> <li>Tennis Table</li> <li>Football Ground/ Cricket/ Hand (multipurpose)</li> </ol>	
5.17.2 Extra-Curricular Activities	Provided through fine arts club, N department Association	SS and

Communication lab, CD's available 15.17.3 Soft Skill Development Facilities 15.18 Teaching Learning Process 15.18.1 Curricula and syllabus for each of the http://cac.annauniv.edu/PhpProiect1/aid etails/ai ug cands 2017ft.html programmes as approved by the University http://www.annaunivtut.in/doc/AS%20ev 15.18.2 Academic Calendar of the University ev%2019-10.pdf 15.18.3 Academic Time Table with the name of the Available in Annexure-VII Faculty members handling the Course Two theory plus Two laboratory / 15.18.4 Teaching Load of each Faculty Three theory plus one laboratory Three internal assessments are carried out in 15.18.5 Internal Continuous Evaluation System and each semester with Max.marks of 50 as per the academic schedule 15.18.6 Student's assessment of faculty, System in Available in web 15.19 For each **Post Graduate Courses** give the following 15.19.1 Title of the course Not Applicable 15.19.2 Curricula and Syllabi Not Applicable 15.19.3 Laboratory facilities exclusive to the Post Not Applicable **Graduate Course** 15.20 Special Purpose 15.20.1 Software, all design tools in case As per the syllabus requirement all software needed are available in each department 15.20.2 Academic calendar and frame work ENROLLMENT OF STUDENTS IN THE LAST 3 YEARS

### LIST OF RESEARCH PROJECTS/CONSULTANCY WORKS

17.1 Number of Projects carried out, funding agency, Nil

Grant received

17.2 Publications (if any) out of research in last three Not Applicable

17.2 Publications (if any) out of research in last three years out of masters projects

17.3 Industry Linkage Done through placement cell

17.4 MoUs with Industries (minimum 3) Obtained through placement cell

LOA AND SUBSEQUENT EOA TILL THE CURRENT ACADEMIC YEAR ACCOUNTED AUDITED STATEMENT FOR THE LAST THREE YEARS BEST PRACTICES ADOPTED, IF ANY: -

### PROFILE OF FACULTY

Name : **Dr.C.PETER DEVADOSS** 

Date of birth : **06-04-1973** 

Unique ID : 1-4967551158

Education Qualifications : B.E., M.E., Ph.D

Work Experience :

Teaching : 26 Years, 2 Months

Research :-

Industry : Nil

Others : Nil

Area of Specialization : Optical Communication & Medical Image Processing

Courses Taught at Diplomo/Post Diplomo/Under Graduate/Post Graduate/Post Graduate

Diplomo Level : **Under Graduate** 

Research Guidance : Nil

No. of papers published in national/International Journals/Conferences :02

Masters : 1 (International Conference)

Ph.D. : Nil

Projects carried out : Nil

Patents : Nil

Technology transfer : Nil

Research publications : **02** 



### DEPARTMENT OF CIVIL ENGINEERING PROFILE OF FACULTY

Name : Dr.S.Manimegalai

Date of birth : 07-05-1978

Unique ID : 1-5005132299

Education Qualifications : B.E (CIVIL ENGINEERING).,

M.E., Ph.D (SOIL MECHANICS AND

FOUNDATION ENGINEERING)

Work Experience :

Teaching : 17 years 8 months

Research : Nil

Industry : Nil

Others : Nil

Area of Specialization : Soil mechanics and Foundation Engineering

Courses Taught at Diplomo/Post Diplomo/Under Graduate/Post Graduate/Post

Graduate Diplomo Level : UG/ Soil Mechanics, Foundation Engineering, Design of Steel

Structures, Structural Analysis I, Structural Analysis II, Fluid

Mechanics, IrrigationEngineering, Surveying I, Surveying II,

Engineering Geology, Construction Management,

Highway Engineering.

Research Guidance :

No. of papers published in national / International Journals / Conferences: ----

Masters : 1

Ph.D. : 3

Projects carried out :Nil

Patents :Nil

Technology transfer :Nil

Research publications :Nil

### DEPARTMENT OF CIVIL ENGINEERING PROFILE OF FACULTY

Name : S.RAJAKUMAR

Date of birth : 17.10.1984

Unique ID :1-5037944900

Education Qualifications : M.E.., Ph D

Work Experience :

Teaching :11 years 5 months

Research : ---

Industry : one year

Others : ---

Area of Specialization : Urban and Trasportation Engineering

Courses Taught at Diplomo/Post Diplomo/Under Graduate/Post Graduate/Post

Graduate Diplomo Level : ---

Research Guidance : ---

No. of papers published in national/International Journals/Conferences

Masters : 1

Ph.D. : 1

Projects carried out : ---

Patents : ---

Technology transfer :---

Research publications : ---

## DEPARTMENT OF CIVIL ENGINEERING PROFILE OF FACULTY

Name :Dr.K.NELSIA PRIYA DHARSINI

Date of birth :27-03-1985

Unique ID : 1-4998550663

Education Qualifications :B.E(CIVIL ENGG),

M.E Ph.D (CONSTRUCTION ENGG.&MGMT)



Work Experience : 11 YR

Teaching : 11 YEARS

Research : ----

Industry : ----

Others : ----

Area of Specialization :CONSTRUCTION TECHNIQUES, CONSTRUCTION

PLANNING &SCHEDULING, PROJECT MANAGEMENT

Courses Taught at Diplomo/Post Diplomo/Under Graduate/Post Graduate/Post

Graduate Diplomo Level : UNDER GRADUATE

Research Guidance : ----

No. of papers published in national/ International Journals/ Conferences

Masters : ----

Ph.D. : ----

Projects carried out : ----

Patents : ----

Technology transfer : ----

Research publications : ----

## DEPARTMENT OF CIVIL ENGINEERING PROFILE OF FACULTY

Name : A.Saranya

Date of birth : 17.05.1985

Unique ID : 1-4997603073

Education Qualifications : M.E., Ph.D

Work Experience :

Teaching : 11 years 5 months

Research : Industry : -

Others :-

Area of Specialization : Hydrology and Water Resources Engineering

Courses Taught at Diplomo/Post Diplomo/Under Graduate/Post Graduate/Post

Graduate Diplomo Level : UG

Research Guidance :

No. of papers published in national / International Journals / Conferences

Masters :

Ph.D. :

Projects carried out :-

Patents :-

Technology transfer : -

Research publications :-



## DEPARTMENT OF CIVIL ENGINEERING PROFILE OF FACULTY

Name : Dr. J. Colins Johnny

Date of birth :14/01/1984

Unique ID : 1-4975164470

Education Qualifications : BE, ME, Ph.D., MBA

Work Experience :

Teaching : 11 years

Research:

Industry : 3 years

Others :

Area of Specialization : Civil Engineering, Geoinformatics

Courses Taught at Diplomo/Post Diplomo/Under Graduate/Post Graduate/Post

Graduate Diplomo Level : 1) B.E. Geoinformatics

2) M. Tech. Remote Sensing

3) B.E. Civil Engineering

Research Guidance : -

No. of papers published in national/International Journals/Conferences : 20

Masters : 20

Ph.D. : -

Projects carried out : -

Patents :-

Technology transfer : -

Research publications : 20



### DEPARTMENT OF CIVIL ENGINEERING PROFILE OF FACULTY

Name : SARAVANA NATARAJAN.P.S

Date of birth :03-02-1976

Unique ID : 1-5006249553

Education Qualifications :B.E., M.E.,

Work Experience :

Teaching :19 yrs 5 months

Research : ----

Industry : 5yrs

Others : Nil

Area of Specialization : Environmental Engineering

Courses Taught at Diplomo/Post Diplomo/Under Graduate/Post Graduate/Post

Graduate Diplomo Level : Waste Water Engineering in P.G/ Fluid Mechanics,

Hydraulic Machines, Concrete Technology, Transportation Engineering, Environmental

Engineering I, Environmental Engineering II, Air Pollution and Control Engineering in

U.G

Research Guidance :

No. of papers published in national/International Journals/Conferences:3

Masters : 4

Ph.D. : Nil

Projects carried out :

Patents :

Technology transfer :

Research publications : 4



## DEPARTMENT OF CIVIL ENGINEERING PROFILE OF FACULTY

Name : Dr.M.P.VENKATESH

Date of birth :28-05-1973

Unique ID : 1-5038009418

Education Qualifications :B.E., M.E., Ph.D

Work Experience :

Teaching :19 yrs

Research : 15 years

Industry :10yrs

Others :Nil

Area of Specialization : Construction Engineering & Management

Courses Taught at Diplomo/Post Diplomo/Under Graduate/Post Graduate/Post

Graduate Diplomo Level : Design of Reinforced concrete elements

Research Guidance :Design of steel structural elements

:Structural Engg Structural Analysis

No. of papers published in national/International Journals/Conferences: 22

Masters : 19 Nos

Ph.D. : 4 Nos

Projects carried out : ----

Patents :----

Technology transfer :----

Research publications :22

No of books published with details :----



## DEPARTMENT OF CIVIL ENGINEERING PROFILE OF FACULTY

Name :G.B.SABARI GANESH

Date of birth :04-06-1989

Unique ID :1-5035761449

Education Qualifications :B.E (CIVIL ENGINEERING)

M.E (CONSTRUCTION ENGINEERING

AND MANAGEMENT)

Work Experience

Teaching : 7 YEARS 6 MONTHS

Research : NIL

Industry : ----

Others : NIL

Area of Specialization : CONSTRUCTION ENGINEERING AND MANAGEMENT

Courses Taught at Diplomo/Post Diplomo/Under Graduate/Post Graduate/Post

Graduate Diplomo Level : A.CAD, Total Station

Research Guidance : NIL

No. of papers published in national/International Journals/Conferences

Masters :NIL

Ph.D. : NIL

Projects carried out : NIL

Patents : NIL

Technology transfer : NIL

Research publications : NIL

### DEPARTMENT OF CIVIL ENGINEERING PROFILE OF FACULTY

Name : M.Muthuraman

Date of birth : 27/07/1991

Unique ID : 9532049

Education Qualifications : B.Tech (Civil Engineering),

M.E (Structural Engineering)

Ph.D(CIVIL) (Pursuing)

Work Experience

Teaching : Seven years and Six months

Research : Nil

Industry :Nil

Others :Six Months

Area of Specialization : Structural Engineering

Courses Taught at Diplomo/Post Diplomo/Under Graduate/Post Graduate/Post

Graduate Diplomo Level : Under Graduate Level

Research Guidance : Nil

No. of papers published in national/International Journals/Conferences: 2

Masters : Nil

Ph.D. : Nil

Projects carried out : Nil

Patents : Nil

Technology transfer : Nil

Research publications : Nil

# DEPARTMENT OF MECHANICAL ENGINEERING PROFILE OF FACULTY

Name :Dr. R.A. Malairajan

Date of birth : 30.05.1974

Unique ID :1-4983459411

Education Qualifications : M.E., M.B.A., Ph.D.

Work Experience :

Teaching : 15 years 7 months

Research:

Industry : 5 Years

Others :

Area of Specialization : Industrial Engineering and Supply Chain Management

Courses Taught at Diplomo/Post Diplomo/Under Graduate/Post Graduate/Post

Graduate Diplomo Level : UG

Research Guidance :

No. of papers published in national/International Journals/Conferences

Masters : Nil

Ph.D. : Nil

Projects carried out : Nil

Patents : Nil

Technology transfer : Nil

Research publications : 14

No of books published with details: 01(Resource Allocation Problems in Supply Chains-

Emerald)

## DEPARTMENT OF MECHANICAL ENGINEERING PROFILE OF FACULTY

Name : Dr. A.KARTHIKEYAN

Date of birth : 22/05/1980

Unique ID : 1-4982543184

Education Qualifications : M.E., Ph.D.

Work Experience :

Teaching : 15 YEARS 6 MONTHS

Research : NIL

Industry : 2 YEARS

Others : NIL

Area of Specialization : MANUFACTURING ENGINEERING

Courses Taught at Diplomo/Post Diplomo/Under Graduate/Post Graduate/Post

Graduate Diplomo Level : UNDER GRADUATE & POST GRADUATE

Research Guidance :

No. of papers published in national/ International Journals/ Conferences

Masters : 2

Ph.D. : NIL

Projects carried out : NIL

Patents : NIL

Technology transfer : NIL

Research publications : 3



### DEPARTMENT OF MECHANICAL ENGINEERING PROFILE OF FACULTY

Name :Dr . S. Amal Bosco Jude

Date of birth :15-02-1981

Unique ID :1-4983459298

Education Qualifications :M.E, Ph.D

Work Experience :

Teaching :12 years

Research : Industry :

Others :

Area of Specialization :M.E.-Manufacturing Engineering,Ph.D.-Welding

Courses Taught at Diplomo/Post Diplomo/Under Graduate/Post Graduate/Post

Graduate Diplomo Level : UG and PG

Research Guidance :

No. of papers published in national/ International Journals/ Conferences

Masters :NIL

Ph.D. : NIL

Projects carried out : NIL

Patents :NIL

Technology transfer :NIL

Research publications : 4

## DEPARTMENT OF MECHANICAL ENGINEERING PROFILE OF FACULTY

Name : USHARANI T

Date of birth :03.05.1982

Unique ID :1-4982984482

Education Qualifications :BE., (Mechanical Engineering)

M.E (Refrigeration and Air-conditioning)

Ph.D., (pursuing)

Work Experience :

Teaching : 14 YEARS 6 MONTHS

Research:

Industry : 2 YEARS

Others :

Area of Specialization :Thermal Engineering, Heat Transfer.

Courses Taught at Diplomo/Post Diplomo/Under Graduate/Post Graduate/Post

Graduate Diplomo Level : UG and PG

Research Guidance :NIL

No. of papers published in national/International Journals/Conferences

Masters : 2

Ph.D. :

Projects carried out :NIL

Patents :NIL

Technology transfer :NIL

Research publications :NIL

### DEPARTMENT OF MECHANICAL ENGINEERING

### **PROFILE OF FACULTY**

Name : Mr.M.STENY EBENEZER

Dateofbirth :23/07/1987

UniqueID :1-4985650875

EducationQualifications : M.E-PRODUCTION

**ENGINEERING** 

Work Experience :

Teaching : 8 YEARS AND 6 MONTHS

Research:

Industry : NIL

Others:

AreaofSpecialization : PRODUCTION ENGINEERING

Courses Taught at Diplomo/Post Diplomo/Under Graduate/Post Graduate/Post Graduate

DiplomoLevel :UG

ResearchGuidance :NO

No. of papers published in national/ International Journals/Conferences

Masters :NO

Ph.D. :NO

Projects carried out : NO

Patents : NO

Technology transfer : NO

Research publications : NO

## DEPARTMENT OF MECHANICAL ENGINEERING PROFILE OF FACULTY

Name :M. VINOTH KUMAR KANNAN

Date of birth : 10.10.1987

Unique ID : 1-4985069723

Education Qualifications : M.E., M.B.A.

Work Experience :

Industry

Teaching : 9 YEARS 8 MONTHS

Research :-

Others :-

Area of Specialization : CAD/CAM

Courses Taught at Diplomo/Post Diplomo/Under Graduate/Post Graduate/Post

Graduate Diplomo Level : Under Graduate

Research Guidance : -

No. of papers published in national/ International Journals/ Conferences

Masters :-

Ph.D. : -

Projects carried out :-

Patents : -

Technology transfer : -

Research publications : -



## DEPARTMENT OF MECHANICAL ENGINEERING PROFILE OF FACULTY

Name : S. KARTHIKEYAN

Date of birth : 25.09.1985

Unique ID : 1-4985101602

Education Qualifications : M.E.,M.B.A., Ph.D (Pursuing)

Work Experience :

Teaching :9 YEARS 7 MONTHS

Research :-

Industry : 01

Others :-

Area of Specialization : COMPUTER AIDED DESIGN

Courses Taught at Diplomo/Post Diplomo/Under Graduate/Post Graduate/Post

Graduate Diplomo Level : Diplomo & Under Graduate

Research Guidance : NIL

No. of papers published in national/International Journals/Conferences

Masters : NIL

Ph.D. : NIL

Projects carried out : NIL

Patents : NIL

Technology transfer : NIL

Research publications : NIL



### **DEPARTMENT OF MECHANICAL ENGINEERING**

### PROFILE OF FACULTY

Name :P.VENGALAKUMAR

Date of birth :08.05.1989

Unique ID : 1-4984394452

Education Qualifications : M.E., Ph.D (Pursuing)

Work Experience :

Teaching : 11 YEARS 2 MONTHS

Research : Industry : Others : -

Area of Specialization : ENGINEERING DESIGN

Courses Taught at Diplomo/Post Diplomo/Under Graduate/Post Graduate/Post

Graduate Diplomo Level : Diplomo & Under Graduate

Research Guidance : -

No. of papers published in national/ International Journals/ Conferences

Masters : -

Ph.D. : -

Projects carried out :-

Patents :-

Technology transfer :-

Research publications : 4

### **DEPARTMENT OF MECHANICAL ENGINEERING**

### PROFILE OF FACULTY

Name : P.ANBURAJ

Date of birth : 24.06.1989

Unique ID : 1-4984626741

Education Qualifications : M.E., Ph.D (Pursuing)

Work Experience :

Teaching : 7 YEARS 5 MONTHS

Research : Industry : Others : -

Area of Specialization : ENERGY ENGINEERING

Courses Taught at Diplomo/Post Diplomo/Under Graduate/Post Graduate/Post

Graduate Diplomo Level : Under Graduate

Research Guidance : -

No. of papers published in national/ International Journals/ Conferences

Masters : -

Ph.D. : -

Projects carried out : -

Patents :-

Technology transfer : -

Research publications : 02

### DEPARTMENT OF MECHANICAL ENGINEERING

### PROFILE OF FACULTY

Name :Mr. N. RAJKUMAR

Date of birth :02-06-1991

Unique ID :1-4985101784

Education Qualifications :M.E., Ph.D (Pursuing)

Work Experience :

Teaching : 7 years 7 months

Research :

Industry :

Others :

Area of Specialization :M.E.-Engineering Design

Courses Taught at Diplomo/Post Diplomo/Under Graduate/Post Graduate/Post

Graduate Diplomo Level : UG

Research Guidance :NIL

No. of papers published in national/ International Journals/ Conferences

Masters :

Ph.D. :

Projects carried out : NIL

Patents :NIL

Technology transfer :NIL

Research publications : 02



### DEPARTMENT OF MECHANICAL ENGINEERING

### **PROFILE OF FACULTY**

Name : R.RANJITHKUMAR

Date of birth : 10/06/1989

Unique ID : 1-4984871232

Education Qualifications : M.E., Ph.D (Pursuing)

Work Experience :

Teaching : 7 YEARS 7 MONTHS

Research : NIL

Industry : NIL

Others : NIL

Area of Specialization : MANUFACTURING ENGINEERING

Courses Taught at Diplomo/Post Diplomo/Under Graduate/Post Graduate/Post

Graduate Diplomo Level : UNDER GRADUATE

Research Guidance :NIL

No. of papers published in national/ International Journals/ Conferences

Masters : NIL

Ph.D. : NIL

Projects carried out : NIL

Patents : NIL

Technology transfer : NIL

Research publications : NIL

### DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

### **PROFILE OF FACULTY**

Name : Dr. P. Anitha

Date of birth : 25-06-1981

Unique ID :1-5028920532

Education Qualifications : B.E ,M.E, Ph.D

Work Experience :

Teaching :16 YEARS & 8 MONTHS

Research:

Industry :11 MONTHS

Others :

Area of Specialization : POWER SYSTEM, SOFT COMPUTING

Courses Taught at Diplomo/Post Diplomo/Under Graduate/Post Graduate/Post

Graduate Diplomo Level : 1.ANALYSIS OF CONVERTER,

2.ANALYSIS OF INVERTER

Research Guidance : NIL

No. of papers published in national/International Journals/Conferences

Ph.D. :2

Projects carried out :NIL

Patents :NIL

Technology transfer :NIL

Research publications : 4

### DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

### **PROFILE OF FACULTY**

Name : Dr.N.KUMARASABAPATHY

Date of birth : 05-11-1982

Unique ID : 1-4990649704

Education Qualifications : B.E ,M.E, Ph.D

Work Experience :

Teaching :15 YEARS & 10 MONTHS

Research : -

Industry : -

Others : -

Area of Specialization : POWER SYSTEM ENGINEERING

Courses Taught at Diplomo/Post Diplomo/Under Graduate/Post Graduate/Post

Graduate Diplomo Level : 1.ELECTRIC ENERGY GENERATION

,UTILIZATION & CONSERVATION,

2.TRANSMISSION AND DISTRIBUTION

Research Guidance : TWO (ONGOING)

No. of papers published in national/International Journals/Conferences

Masters : 5

Ph.D. :NIL

Projects carried out :NIL

Patents :NIL

Technology transfer :NIL

Research publications : 8

### DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

### PROFILE OF FACULTY

Name : C.CHELLA MUTHU

Date of birth : 27-05-1988

Unique ID : 1- 5029203000

Education Qualifications : B.E ,M.E,

Work Experience :

Teaching : 6 YEARS and 6 MONTHS

Research : -

Industry : -

Others : -

Area of Specialization : ELECTRICAL DRIVES, EMBEDDED SYSTEMS

Courses Taught at Diplomo/Post Diplomo/Under Graduate/Post Graduate/Post

Graduate Diplomo Level : UNDER GRADUATE

Research Guidance : -

No. of papers published in national/International Journals/Conferences: 2

Masters : 2

Ph.D. :NIL

Projects carried out :NIL

Patents :NIL

Technology transfer :NIL

Research publications : -

### DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

### PROFILE OF FACULTY

Name : C.DANIELRAJ

Date of birth : 27-10-1989

Unique ID : 1-5029417226

Education Qualifications : B.E ,M.E.

Work Experience : -

Teaching : 7 YEARS & 6 MONTHS

Research : -

Industry : -

Others : -

Area of Specialization : POWER ELECTRONICS AND DRIVES

Courses Taught at Diplomo/Post Diplomo/Under Graduate/Post Graduate/Post

Graduate Diplomo Level : UNDER GRADUATE

Research Guidance : -

No. of papers published in national/International Journals/Conferences: 2

Masters : 2

Ph.D. :NIL

Projects carried out :NIL

Patents :NIL

Technology transfer :NIL

Research publications : -

### DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

### **PROFILE OF FACULTY**

Name : R.MANIKANDAN

Date of birth : 14-05-1988

Unique ID : 1-5030092052

Education Qualifications : B.E ,M.E, Ph.D (Pursuing)

Work Experience :

Teaching : 7 YEARS & 6 MONTHS

Research : -

Industry : -

Others : -

Area of Specialization : POWER ELECTRONICS AND DRIVES

Courses Taught at Diplomo/Post Diplomo/Under Graduate/Post Graduate/Post

Graduate Diplomo Level : UNDER GRADUATE

Research Guidance : -

No. of papers published in national/International Journals/Conferences: 2

Masters : 2

Ph.D. :NIL

Projects carried out :NIL

Patents :NIL

Technology transfer :NIL

Research publications : -

#### DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

#### PROFILE OF FACULTY

Name : **Dr.K.ESAKKI MUTHU** 

Date of birth : **06-05-1978** 

Unique ID : 1 - 4967265573

Education Qualifications : B.E., M.E., Ph.D.

Work Experience :

Teaching : 17 Years 6 Months

Research : 2.**Years 7 Months** 

Industry : 6 Months

Others : Nil

Area of Specialization : **Optical Communication** 

Courses Taught at Diplomo/Post Diplomo/Under Graduate/Post Graduate/Post

Graduate Diplomo Level : **Under Graduate**, **Post Graduate** 

Research Guidance : 4 Scholars are pursuing Ph.D

No. of papers published in national/International Journals/Conferences : 38

Masters : Nil

Ph.D. : Nil

Projects carried out : Nil

Patents : Nil

Technology transfer : Nil

Research publications : 38

## DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

#### PROFILE OF FACULTY

Name : **Dr.C.PETER DEVADOSS** 

Date of birth : **06-04-1973** 

Unique ID : 1-4967551158

Education Qualifications : B.E., M.E., Ph.D

Work Experience :

Teaching : 26 Years, 2 Months

Research :-

Industry : Nil

Others : Nil

Area of Specialization : Optical Communication & Medical Image Processing

Courses Taught at Diplomo/Post Diplomo/Under Graduate/Post Graduate/Post

Graduate Diplomo Level : **Under Graduate** 

Research Guidance : Nil

No. of papers published in national/International Journals/Conferences :02

Masters : 1 (International Conference)

Ph.D. : Nil

Projects carried out : Nil

Patents : Nil

Technology transfer : Nil

Research publications : **02** 

## DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

#### PROFILE OF FACULTY

Name : **A.MOOKAMBIGA** 

Date of birth : **08.04.1984** 

Unique ID : 1-4971314716

**Education Qualifications** : **M.Tech** 

Work Experience :

Teaching : 14 Years

Research : Nil

Industry : Nil

Others : Nil

Area of Specialization : **Image Processing**, Deep learning, Machine learning

Courses Taught at Diplomo/Post Diplomo/Under Graduate/Post Graduate/Post

Graduate Diplomo Level : UG & PG

Research Guidance : Nil

No. of papers published in national/International Journals/Conferences : **08** 

Masters : 12 Students guided at Master level.

Ph.D. : Nil

Projects carried out : Nil

Patents : Nil

Technology transfer : Nil

Research publications : **03** 

## DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

#### PROFILE OF FACULTY

Name : V.JANET MERCY

Date of birth : **01-09-1987** 

Unique ID : **1-4972173384** 

Education Qualifications : M.E., Communication Systems

Work Experience :

Teaching : **09 Years, 1 Month** 

Research : Nil

Industry : Nil

Others : Nil

Area of Specialization : Image Processing, Wireless sensor Networks

Courses Taught at Diplomo/Post Diplomo/Under Graduate/Post Graduate/Post

Graduate Diplomo Level : **Under Graduate** 

Research Guidance : Nil

No. of papers published in national/International Journals/Conferences

Masters : **02 (National Conference)** 

Ph.D. : **Pursuing** 

Projects carried out : Nil

Patents : Nil

Technology transfer : Nil

Research publications : Nil

## DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

#### PROFILE OF FACULTY

Name : A.VALARMATHI

Date of birth : 16-07-1987

Unique ID : **1-4972499995** 

Education Qualifications : M.E.,

Work Experience :

Teaching : 10 Years

Research : Nil

Industry : Nil

Others : Nil

Area of Specialization : Communication Systems , Cyber Security

Courses Taught at Diplomo/Post Diplomo/Under Graduate/Post Graduate/Post

Graduate Diplomo Level : **Under Graduate** 

Research Guidance : Nil

No. of papers published in national/International Journals/Conferences

Masters : **01** 

Ph.D. : **Pursuing** 

Projects carried out : Nil

Patents : Nil

Technology transfer : Nil

Research publications : Nil

## DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

#### PROFILE OF FACULTY

Name : MUTHUKUMAR .G

Date of birth : **07-01-1989** 

Unique ID : 1 - 4970929103

Education Qualifications : M.E., VLSI Design

Work Experience :

Teaching : 9 **Years, 1 Months** 

Research : Nil

Industry : Nil

Others : Nil

Area of Specialization : VLSI & Signal Processing

Courses Taught at Diplomo/Post Diplomo/Under Graduate/Post Graduate/Post

Graduate Diplomo Level : **Under Graduate** 

Research Guidance : Nil

No. of papers published in national/International Journals/Conferences :03

Masters : 1 (International Conference)

Ph.D. : Nil

Projects carried out : Nil

Patents : Nil

Technology transfer : Nil

Research publications : Nil



## DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

#### PROFILE OF FACULTY

Name : **S.SOWMIYA** 

Date of birth : **05-02-1991** 

Unique ID : 1 - 4972758662

Education Qualifications : M.E., Communication Systems

Work Experience :

Teaching : 7 Years, 6 Months

Research : Nil

Industry : Nil

Others : Nil

Area of Specialization : Image Processing, Cryptography

Courses Taught at Diplomo/Post Diplomo/Under Graduate/Post Graduate/Post Graduate

Diplomo Level : **Under Graduate** 

Research Guidance : Nil

No. of papers published in national/International Journals/Conferences

Masters : 2 (International Conference)

Ph.D. : **Pursuing** 

Projects carried out : Nil

Patents : Nil

Technology transfer : Nil

Research publications : Nil

# DEPARTMENT OF COMPUTER SCIENCE ENGINEERING PROFILE OF FACULTY

Name :Dr.A.Sakthi Bharathi

Date of birth :24-07-1972

Unique ID :1-5001410285

Education Qualifications :B.E(CSE).M.E(CSE).Ph.D

Work Experience :23 years

Teaching :23 years

Research :7 years Part Time Ph.D

Industry :---

Others :---

Area of Specialization :Medical Image Processing(Information and comm. Engg.)

Courses Taught at Diplomo/Post Diplomo/Under Graduate/Post Graduate/Post

Graduate Diplomo Level : Diploma- 8 years, Graduate- 15 years

Research Guidance :

No. of papers published in national/International Journals/ Conferences

Masters :---

Ph.D. :---

Projects carried out :---

Patents :---

Technology transfer :---

Research publications : 2 papers

No of books published with details :---

# DEPARTMENT OF COMPUTER SCIENCE ENGINEERING PROFILE OF FACULTY

Name :Dr.E.WISELIN KIRUBA

Date of birth :25.09.1983

Unique ID :1-4998775614

Education Qualifications :B.Tech IT,

ME.Computer Science

Ph.D.

Work Experience :

Teaching :13 years 11 months

Research : Industry :

Others :

Area of Specialization :Network Security

Courses Taught at Diplomo/Post Diplomo/Under Graduate/Post Graduate/Post

Graduate Diplomo Level :UG

Research Guidance :NIL

No. of papers published in national/ International Journals/ Conferences

Masters :2

Ph.D. :3

Projects carried out :NIL

Patents :NIL

Technology transfer :NIL

Research publications :3



# DEPARTMENT OF COMPUTER SCIENCE ENGINEERING PROFILE OF FACULTY

Name :Dr. SUMATHI.S

Date of birth :22.12.1983

Unique ID :1-5000156260

Education Qualifications :B.E-Computer Science,

M.E.Computer Science

Ph.D

Work Experience :

Teaching :14 years 7 months

Research :-Industry :-

Others :-

Area of Specialization :Cloud security

Courses Taught at Diplomo/Post Diplomo/Under Graduate/Post Graduate/Post

Graduate Diplomo Level :UG

Research Guidance :NIL

No. of papers published in national/International Journals/Conferences

Masters :2

Ph.D. :5

Projects carried out :NIL

Patents :NIL

Technology transfer :NIL

Research publications :5



# DEPARTMENT OF SCIENCE AND HUMANITY PROFILE OF FACULTY

Name : Dr. J. JUDES

Date of birth : 11.04.1975

Unique ID : 1-5027312438

Education Qualifications : M.Sc., M.Phil., Ph.D

Work Experience : 22 years 01 month

Teaching : 22 years 01 month

Research : 16 years

Industry : --

Others : --

Area of Specialization : Material Science, Adv. Ceramics & Nano synthesis

Courses Taught at Under Graduate: Engineering Physics, Material Science, Applied Physics, Physics for Electronics Engineering, Physics for Civil Engineering, Physics for Geo –Informatics Engineering, Semiconductor Opto Electronics and Electron Devises.

Research Guidance :

Ph.D.: 02 (awarded Ph.D degree)

Projects carried out : Nil

Patents : Nil

Technology transfer : Nil

Research publications : 09 (International Journals)

No. of papers published in national/International Journals/Conferences: 05/09/

11



#### **DEPARTMENT OF SCIENCE AND HUMANITY**

#### PROFILE OF FACULTY

Name :Dr.K.Saminathan

Date of birth : 07.06.1974

Unique ID :1-5033479945

Education Qualifications :M.Sc, Ph.D (Physics)

Work Experience :

Teaching : 12 years 5months

Research : 18 years

Industry : --

Others : --

Area of Specialization : X-Ray Crystallography & Material Science

Courses Taught at Under Graduate: Engineering Physics, Material Science, Applied

**Physics** 

Graduate Diplomo Level : Under Graduate -B.E

Research Guidance : 01

No. of papers published in national/International Journals/Conferences : 20

(International papers)

Masters : Nil

Ph.D. : Nil

Projects carried out : 01

Patents : Nil

Technology transfer : Nil

Research publications :



# DEPARTMENT OF SCIENCE AND HUMANITY PROFILE OF FACULTY

Name : DR.C.CHITRALEGA

Date of birth : 22.04.73

Unique ID :1- 5005606716

Education Qualifications : M.A., M.Phil., Ph.D

Work Experience :

Teaching :19.5 years

Research : Industry : -

Others :-

Area of Specialization :ENGLISH LANGUAGE TEACHING

Courses Taught at Diplomo/Post Diplomo/Under Graduate/Post Graduate/Post

Graduate Diplomo Level :-Research Guidance :-

No. of papers published in national/International Journals/Conferences

**Publications:** 

Masters : 7

Ph.D. : -

Projects carried out :-

Patents :-

Technology transfer : -

Research publications : -

# DEPARTMENT OF SCIENCE AND HUMANITY PROFILE OF FACULTY

Name :Dr. P. MATHUMATHI

Date of birth : 26.10.1973

Unique ID :1-5059938311

Education Qualifications : M.A., M.Phil., Ph.D

(SLET CLEARED IN 2002)

Work Experience :

Teaching : 18 Years 7 months

Research : NIL

Industry :NIL

Others : NIL

Area of Specialization : English Literature, ELT & Linguistics

Courses Taught at Diploma/Post Diploma/Under Graduate/Post Graduate/Post

Graduate Diploma Level : Technical English, Communicative English & Professional

English

Research Guidance :

No. of papers published in national/International Journals/

Conferences : NIL

Masters : NIL

Ph.D. : NIL

Projects carried out : NIL

Patents : NIL

Technology transfer : NIL

Research publications : 05



# DEPARTMENT OF SCIENCE AND HUMANITY PROFILE OF FACULTY

Name : Dr.V.M.GANDHIMATHI

Date of birth :30-04-80

Unique ID :1-5033892444

Education Qualifications : M.Sc. Ph.D.

Work Experience :

Teaching : 10 Years 6 months

Research : 5 Years

Industry : Nil
Others : Nil

Area of Specialization : Physics (Nonlinear Dynamics)

Courses Taught at Diploma/Post Diploma/Under Graduate/Post Graduate/Post

Graduate Diploma Level : B.E.-Common Subject –Engineering Physics,

Physics for Electronics Engineering, Physics for Civil Engineering, Physics for Geo –

Informatics Engineering, Materials Science.

Research Guidance

No. of papers published in national/International Journals/Conferences

Masters : Nil

Ph.D. : Nil

Projects carried out : Nil

Patents : Nil

Technology transfer : Nil

Research publications :05 (International)

# DEPARTMENT OF SCIENCE AND HUMANITY PROFILE OF FACULTY

Name :DYANA GRACELIN G

Date of birth :13.07.1981

Unique ID :1-5005132292

Education Qualifications :M.Sc., M.Phil., pursuing PhD

Work Experience :8 Years 6 Months

Teaching :8 Years 6 Months

Research : ----

Industry : ----

Others : ----

Area of Specialization :----

Courses Taught at Diplomo/Post Diplomo/Under Graduate/Post Graduate/Post

Graduate Diplomo Level :U.G. Chemistry, P.G –General Chemistry

Research Guidance : ----

No. of papers published in national/ International Journals/ Conferences

--

Masters : ----

Ph.D. : ----

Projects carried out :----

Patents :----

Technology transfer : ----

Research publications : ----



# DEPARTMENT OF SCIENCE AND HUMANITY PROFILE OF FACULTY

Name : S. KARTHIKEYAN

Date of birth : 20.05.1976

Unique ID : 1-4970227957

Education Qualifications : M.Sc., M.Phil., Ph.D. (Chemistry)

Work Experience : 6 Years & 11 months

Teaching : 6 Years & 11 months

Research : Nil

Industry : Nil

Others : Nil

Area of Specialization : Organometallics and Supramolecular Chemistry

Courses Taught at Under Graduate: Engineering Chemistry, Environmental Science Engg

Diplomo Level : Nil

Research Guidance : Nil

No. of papers published in national/International Journals/Conferences: 8

Masters : 1

Ph.D. : 7

Projects carried out : Nil

Patents : Nil

Technology transfer : Nil

Research publications : 8



# DEPARTMENT OF SCIENCE AND HUMANITY PROFILE OF FACULTY

Name : MAHADEVI P
Date of birth : 06.07.1995

Unique ID

Education Qualifications : M.Sc., M.Phil

Work Experience : 3 year 5 months

Teaching : 3 year 5 months

Research : Industry : Others : -

Area of Specialization : Algebraic Graph Theory, Topology

Courses Taught at Diplomo/Post Diplomo/Under Graduate/Post Graduate/Post

Graduate Diplomo Level :Under Graduate and Post Graduate

Research Guidance :-

No. of papers published in national/International Journals/Conferences

Masters : 2

Ph.D. : -

Projects carried out :-

Patents :-

Technology transfer : -

Research publications :-



# DEPARTMENT OF SCIENCE AND HUMANITY PROFILE OF FACULTY

Name : Dr.V.AMUDHA

Date of birth : 04.09.1976

Unique ID :1-10989449411

Education Qualifications : M.Sc., M.Phil., Ph.D

Work Experience :

Teaching :13.5 years

Research : 5 years

Industry : -

Others :-

Area of Specialization : Advanced Oxidation Processes

Courses Taught at Diplomo/Post Diplomo/Under Graduate/Post Graduate/Post

Graduate Diplomo Level : Under Graduate

Research Guidance :-

No. of papers published in national/International Journals/Conferences

4 International Journal, 7 Conferences

Masters :-

Ph.D. : -

Projects carried out :-

Patents :-

Technology transfer : -

Research publications : 4 (International Journal)



SL.No	Department	Year	Male	Female	Total
		I	20	33	53
		II	18	21	39
1	ECE	II (Lateral Entry)	0	2	2
1	Lez	III	18	24	42
		IV	7	33	40
		Department Grand Total	63	113	176
		I	30	13	43
		II	11	12	23
2	EEE	II (Lateral Entry)	15	0	15
_		III	26	10	36
		IV	48	13	61
		Department Grand Total	130	48	178
		I	30	16	46
	CIVII	II	12	1	13
3	CIVIL	II (Lateral Entry)	10	0	10
C	(EM & TM)	III	7	5	12
		IV	32	19	51
		<b>Department Grand Total</b>	91	41	132
		I	36	3	39
	MECH	II	17	0	17
4	MECH	II (Lateral Entry)	19	0	19
•	(EM & TM)	III	40	1	41
		IV	57	1	58
		<b>Department Grand Total</b>	169	05	174
		I	22	17	39
		II	11	9	20
5	GEO	II (Lateral Entry)	2	0	2
J		III	18	20	38
		IV	22	27	49
		<b>Department Grand Total</b>	75	73	148
TOTAL		528	280	808	

k DIS (BI) 1156/2019

### OCCUPANCY CUM COMPLETION CERTIFICATE

Ref No .:

Date: 28 -2 115

This is to certify that University VOC College of Engineering, Thoothukudi Campus, Bryant Nagar, Thoothukudi District run by Government of Tamil Nadu (Anna University – Chennai ) is in possession and occupancy of the land Suvey No Ward C, Block 52,76 and 77, Meelavitan Part 2 Village, Bryant Nagar, 7th Street west, Thoothukudi Campus, Thothukudi District.

My field inspection and verification of the relavent records reveal that University VOC College of Engineering, Thoothukudi Campus, Thoothukudi have built up their College building through PWD department in the Survey No. Ward C, Block 52,76 and 77, Meelavitan Part 2 Village, Bryant Nagar, 7th Street west, Thoothukudi Campus, Thothukudi District.

The provision and condition as per Governemt norms have been fulfilled in the 
\*
constrcution of the building. All buildings are in shape and they are in use.

## TAMIL NADU FIRE-RESCUE SERVICE FIRE LICENCE

L.Dis.No: 1833 / B / 2019 Date: 01.03.2019

Licence is hereby granted under section 13 of the Tamil Nadu Fire Service Act. 1985 for Running Engineering College in the name of M/s. UNIVERSITY VOC COLLEGE OF ENGINEERING ANNA UNIVERSITY (THOOTHUKUDI CAMPUS) within the Jurisdiction of Thoothukudi at the Premises T.S.No:01,26, Block No.52, Ward No.C, 7th Street, Briyantnagar, Thoothukudi Taluk, Thoothukudi District. Inspected by Station Officer, Thoothukudi, dated: 28.02.2019. Subject to the Condition noted thereon and such other condition as may be prescribed.

This Fire Licence is valid for one year from the date of issue of this license.

Enclosure: Annexure - 1

District Officer, Fire-Rescue Services.

Thoothukudi Distrct, Thoothukudi



To:

The Dean,

University VOC College of Engineering, Anna University (Thoothukudi Campus),

Thoothukudi - 628 008. Thoothukudi District.

Copy to: The Deputy Director,

Southern Region, Fire and Rescue Service,

Madurai - 1.

#### ANNEXURE-V

## **DEPARTMENT OF MECHANICAL ENGINEERING**

## THERMAL ENGINEERING LABORATORY – I

## LIST OF EQUIPMENTS

SL.NO.	NAME OF THE EQUIPMENT
1	I.C Engine – 4 Stroke Model
2	I.C Engine – 2 Stroke Model
3	Apparatus For Flash And Fire Point
4	4-Stroke Diesel Engine With Mechanical Loading
5	Red Wood Viscometer
6	Single Cylinder Petrol Engine
7	Steam Boiler With Turbine Setup

## THERMAL ENGINEERING LABORATORY - II

## **LIST OF EQUIPMENTS**

Sl.No.	NAME OF THE EQUIPMENT
1	Guarded Plate Apparatus
2	Lagged Pipe Apparatus
3	Natural Convection-Vertical Cylinder Apparatus
4	Forced Convection Inside Tube Apparatus
5	Pin-Fin Apparatus
6	Stefan-Boltzmann Apparatus
7	Emissivity Measurement Apparatus
8	Parallel/Counter Flow Heat Exchanger Apparatus
9	Single/Two Stage Reciprocating Air Compressor
10	Refrigeration Test Rig
11	Air-Conditioning Test Rig

## **CAD LABORATORY**

Sl.No.	NAME OF THE EQUIPMENT	
1	Computer Server	
2	Computer Systems With High End Cpu	

3	High End Modeling Software- Creo
4	High End Analysis Software- Ansys

## **CAM LABORATORY**

LIST OF EQUIPMENTS

SI. NO	NAME OF THE EQUIPMENT
1	CNC Lathe- Trainer
2	CNC Milling- Trainer

## **ENGINEERING PRACTICES LABORATORY**

## **LIST OF EQUIPMENTS**

Sl. No	NAME OF THE EQUIPMENT
1	Arc Welding Transformation And Welding Equipments With Cable And Holders
2	Acetylene Gas Cylinder Blow Pipes
3	Centre Lathe
4	Sheet Metal Rolling Machine
5	Moulding & Pattern Standards
6	Sheet Metal Works, Std Tools And Calipers
7	Power Shearing Machine
8	Hand Shear Machine
9	Injection Moulding Machine
10	Bench Grinding Machine
11	Pedestal Drilling Machine
12	Electronic Weight Scale Platform
13	Hand Shear Model

## METROLOGY AND MEASUREMENTS LABORATORY

Sl. No	NAME OF THE EQUIPMENT
1	MICROMETER (0-25mm)
2	MICROMETER (25-50mm)

3	MICROMETER (50-75mm)
4	VERNIER CALIPER (0-200mm)
5	VERNIER CALIPER (0-300mm)
6	Vernier Height Gauge
7	Vernier Depth Gauge
8	Slip Gauge Set(M-19)
9	Slip Gauge Set (M-83)
10	Gear Tooth Vernier
11	SINE BAR (100mm)
12	SINE BAR (200mm)
13	Floating Carriage Micrometer
14	Force Measurement Setup
15	Torque Measurement Setup
16	Vibration/Shock Measurement Setup
17	Displacement Measurement Setup
18	Temperature Measurement Setup
19	Autocollimator
20	Bevel Protractor

## **MECHATRONICS LABORATORY**

## LIST OF EQUIPMENTS

Sl. No	NAME OF THE EQUIPMENT
1	Basic Pneumatic Trainer Kit With Manual, Electrical Controls & Plc Control
2	Basic Hydraulic Trainer Kit
3	8051 - Microcontroller Kit
4	Stepper Motor Interface Module
5	Traffic Light Interface Module
6	Dc Motor Interface Module
7	Plc Trainer Kit

## FLUID MECHANICS AND MACHINERY LABORATORY

Sl. No	NAME OF THE EQUIPMENT
1	Rotameter Test Rig
2	Minor Loss Apparatus
3	Orifice Meter Test Rig
4	Venturi Meter Test Rig
5	Single Stage Centrifugal Pump Setup

6	Multi Stage Centrifugal Pump Setup
7	Submersible Pump Setup
8	Reciprocating Pump Test Rig
9	Pipe Flow Analysis Setup
10	Francis Turbine Test Rig
11	Gear Oil Pump Test Rig

## **STRENGTH OF MATERIALS LABORATORY**

## **LIST OF EQUIPMENTS**

Sl. No	NAME OF THE EQUIPMENT
1	Universal Testing Machine With Double Shear Attachment (40 Ton Capacity)
2	Torsion Testing Machine (60 Nm Capacity)
3	Brinell Hardness Testing Machine
4	Rockwell Hardness Testing Machine
5	Digital Spring Testing Machine For Tensile And Compressive Loads (2500 N)
6	Metallurgical Microscopes
7	Muffle Furnace (800° C)

## <u>MANUFACTURING TECHNOLOGY LABORATORY – I</u>

## LIST OF EQUIPMENTS

Sl. No	NAME OF THE EQUIPMENT
1	Centre Lathe
2	Shaper
3	Pitch Gauge
4	Micrometer (Range O-25mm)

## <u>MANUFACTURING TECHNOLOGY LABORATORY – II</u>

Sl. No	NAME OF THE EQUIPMENT
1	Horizontal Milling Machine
2	Vertical Milling Machine
3	Cylindrical Grinding Machine

4	Radial Drilling Machine
5	Gear Hobbing Machine
6	Tool Makers Microscope
7	Planning Machine
8	Surface Grinding Machine
9	Slotter Machine
10	Turret Lathe
11	Capston Lathe
12	6" Veriner Caliper
13	6" Veriner Caliper (Digital)
	Tool Dynamometer
14	(A) Lathe Tool Dynamometer
	(B) Milling Tool Dynamometer
	(C) Drilling Tool Dynamometer

# KINEMATICS AND DYNAMICS LABORATORY LIST OF EQUIPMENTS

Sl. No	NAME OF THE EQUIPMENT
1	Cam Analyzer Setup
2	Motorised Gyroscope
3	Governor Apparatus - Watt, Porter, Proell & Hartnell Governors
4	Whirling Of Shaft Apparatus
5	Dynamic Balancing Of Rotating Mass
6	Gear Models
7	Kinematic Models To Study Various Mechanisms
8	Vibration Test Facilities Apparatus
9	Vibrating Table Apparatus

## **DEPARTMENT OF CIVIL ENGINEERING**

## $\underline{SURVEYING\ LABORATORY-I}$

Sl.No.	Name of the equipment
1	Total station
2	Circular prism holder
3	Target plate
4	Prism pole
5	Wooden tripoid
6	Battery
7	Battery charger
8	Data transfer cable
9	Tribrach without official plummet
10	Standard vernier theodolite model
11	Leveling staff
12	Cross staff
13	Chain
14	Arrows
15	Ranging rod
16	Plain table
17	Leveling staff
18	Cross staff
19	Chain
20	Plain table
21	GPS trex 10
22	Stereo scope
23	Dumpy level

## **SOIL MECHANICS LABORATORY**

## **LIST OF EQUIPMENTS**

Sl.No	NAME OF THE EQUIPMENT
1	Sieves
2	Triaxial shear apparatus
3	Three gang consolidation test device
4	Additional acessories for field density measuring deivce
5	Additional acessories for triaxial shear apparatus
6	Proctor compaction
7	Field density measuring deivce
8	Liquid and plastic limit apparatus
9	Infrared moisture meter
10	Hydrometer (without chemical)
11	Direct shear test apparatus
12	Shrinkage limit apparatus
13	Glass jar
14	Pycnometer
15	Hot air oven
16	Pycnometer

# WATER AND WASTE WATER ANALYSIS LABORATORY LIST OF EQUIPMENTS

Sl.No.	NAME OF THE EQUIPMENT
--------	-----------------------

1	Water bath
2	Kjeldahl apparatus
3	Filtration assembly
4	Turbidity meter
5	Conductivity meter
6	Bod incubator
7	Hot air oven
8	Jar test apparatus
9	Cod apparatus
10	Muffle finance
11	Water bath
12	Calorimeter
13	Chlorine comparator
14	Ph meter
15	Refrigerator
16	Water distilation
17	Digital flame photometer
18	Gas cylinder 2 kg

# CONSTRUCTION MATERIALS /HIGHWAY ENGINEERING LABORATORY LIST OF EQUIPMENTS

Sl.No.	NAME OF THE EQUIPMENT
1	lechatlier apparatus
2	Vicat Needles apparatus
3	Blains Apparatus
4	Aggregate impact Value
5	Flow table (hand held for cement mixer)

6	Vee Bee Consisto meter
7	Sieves
8	Concrete mixer
9	Vibrator
10	Try sugare 12"
11	Steel scale 1 ft.
12	Hand shaw
13	Claw Hamar with hand
14	Marking Guage
15	Wooden Hamer
16	Wooden Carpentor
17	Carpentor Chesel 1/2" with handle
18	Carpentor Chesel 3/4" with handle
19	Carpentor Chesel 1" with handle
20	Carpentor Chesel 1 ½" with handle
21	Carpentor Chesel 2" with handle
22	Jack Planner with Blade
23	3 meter Tap
24	Bench wise No.5.
25	Beam Mould (100mm x 100mm x 100mm)
26	UTM – 400 kN capacity
27	Cylindrical Mould
28	Slum test apparatus (TS 7320 - 1974)
29	Thicness guage
30	Length Gauge
31	Standard Pentetrometer
32	Ring and Ball Apparatus
33	Cube Model (150mm x 150mm x 150mm)
34	Oil stone
35	CBR Apparatus
36	Compaction factor apparatus
37	Centrifuge Extractor
38	Annuler weight & Steel weight
39	Bulk density cylindrical Matel <easure apparatus<="" td=""></easure>
40	Agregate crushing value test apparatus

# STRENGTH OF MATERIALS LABORATORY LIST OF EQUIPMENTS

Sl.No.	NAME OF THE EQUIPMENT
1	Izod impact testing machine
2	Hardness testing machine gangue 3
3	Beam deflection test apparatus
4	Extenso meter
5	Beam deflection test apparatus (100mm x 100mm x 150mm)
6	Cylindrical mould (150 x 300mm)
7	Cube Mould
8	Lech chatelier apparatus

# COMPUTER AIDED BUILDING DRAWING LIST OF EQUIPMENTS

SI.No.	NAME OF THE EQUIPMENT
1	Laptop
2	HP Laser Jet Printer- M1136
3	Dell Optiplex 9010 ; Monitor : CPU-832T7X1, - CN.01X 2HC-64180- 31U- OL6S.
4	20" LED Monitor, HDD Monitor, Keyboard, Mouse
5	Dell Optiplex
6	20" LED Monitor, HDD Monitor, Keyboard, Mouse
7	Fujitsu M470,Intel Work station
8	Switch lane
9	6U Rack
10	UPS 10 KVA
11	Cannon Laser jet Printer

# ENGINEERING PRACTICES LABORATORY LIST OF EQUIPMENTS

SI.No.	NAME OF THE EQUIPMENT
1	Assorted components for plumbing consisting of metallic pipes -15 Sets
2	Plastic pipes, flexible pipes, couplings, unions - 15 Sets.
3	Elbows, plugs and other fittings - 15 Sets
4	Carpentry vice (fitted to work bench) -15 Nos.
5	Standard woodworking tools -15 Sets.
6	Models of industrial trusses, door joints, furniture joints- 5 each
	Power Tools:
	(a) Rotary Hammer -2 Nos
	(b) Demolition Hammer -2 Nos
7	(c) Circular Saw -2 Nos
	(d) Planer -2 Nos
	(e) Hand Drilling Machine -2 Nos
	(f) Jigsaw -2 Nos

# DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

## **Electrical Machines Laboratory**

SI.	Description of Equipment
1.	DC Shunt Motor with Loading Arrangement
2.	DC Shunt Motor Coupled With Three phase Alternator
3.	Single Phase Transformer
4.	DC Series Motor with Loading Arrangement
5.	DC Compound motor with loading Arrangement
6.	Three Phase Induction Motor with Loading Arrangement
7.	Single Phase Induction Motor with Loading Arrangement
8.	DC Shunt Motor Coupled With DC Compound Generator
9.	DC Shunt Motor Coupled With DC Shunt Generator
10.	Single Phase Auto Transformer
11.	Three Phase Auto Transformer
12.	Synchronous Induction motor 3HP
13.	DC Shunt Motor Coupled With Three phase Alternator
14.	Three Phase Induction Motor with Loading Arrangement
15.	Single Phase Induction Motor with Loading Arrangement
16.	Single Phase Auto Transformer
17.	Three Phase Auto Transformer

# Power system simulation laboratory LIST OF EQUIPMENTS

Sl. No.	Description of Equipment/ Software	
1.	Personal Computers	

# DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

# $\frac{\textbf{COMMUNICATION SYSTEMS LABORATORY \& OPTICAL AND MICROWAVE}}{\textbf{LABORATORY}}$

Sl. No	NAME OF THE EQUIPMENT
1.	Audio Oscillator
2.	PAM / PPM / PWM Trainer Kits
3.	PCM / ADM / DM Trainer Kits
4.	Line Coding & Decoding Trainer Kits
5.	ASK / PSK / FSK / QPSK Trainer Kits
6.	Sampling & TDM Trainer Kits
7.	FM Transreceiver
8.	30 Mhz CRO
9.	AM Transreceiver
10.	Nvis 10/A - Gunn Power Supply
11.	Klystron Power Supply
12.	VSWR Meter
13.	Gunn Oscillator
14.	Pin Modulator
15.	Klystron Mount
16.	Isolator
17.	DRF Meter
18.	Variable Attenuator
19.	Slotted Section
20.	Detector Mount
21.	Movable Slot
22.	Matched Termination
23.	Wave Guide Stand
24.	Turn Table (Radiation Pattarn)
25.	W.G.Twist
26.	Fixed Attenuator 3db

27.	Fixed Attenuator 6db
28.	Fixed Attenuator 10db
29.	Slide Screw Tuner / SS Tuner
30.	E - Plane Tee
31.	H - Plane Tee
32.	Magic Tee
33.	Fixed Short
34.	M/H/Directional Coupler 3db
35.	M/H/Directional Coupler 10db
36.	T- Circulator (3 port)
37.	Y - Circulator
38.	Standard gain Horn Antenna
39.	Pyramidal Horn Antenna
40.	Cooling Fan
41.	Fixed 20db Attenuator
42.	Wave guide (1 Feet )
43.	CRO 50Mhz DSO
44.	LED Module with Power Supply
45.	PD Module with Power Supply
46.	Single Mode Fiber Characterstics
47.	Optical Power Meter
48.	Optical Power Source
\49	Fiber Optic Communication Demmstrator Kit

# VLSI AND ELECTRONICS SYSTEM DESIGN LABORATORY LIST OF EQUIPMENTS

Sl. No	NAME OF THE EQUIPMENT
1	Digital I/O Interface Card
2	Cyclone FPGA Board
3	Logic Analyzer

## ANALOG AND DIGITAL CIRCUITS LABORATORY &MICROPROCESSOR AND MICROCONTROLLER LABORATORY

Sl.	NAME OF THE EQUIPMENT
1.	30 Mhz CRO

2.	Multi O/P Power Supply
3.	Ammeter (0-10ma)
4.	Ammeter (0-100ma)
5.	Ammeter (0-500ma)
6.	Ammeter (0-500ua)
7.	Function Generator
8.	Digital Multimeter
9.	DRB
10	DIB
11	DCB
12	Analog to Digital Conveter Kit
13	Ammeter (0-100ua)
14	Ammeter (0-250ua)
15	8085 Microprocessor Trainer Kit
16	8051 Microprocessor Trainer Kit
17	8086 Trainer kit
18	8255 Interface Card
19	8279 Interface Card
20	8254 Interface Card
21	8251 Interface Card
22	ADC Interface Card
23	DAC Interface Card
24	Stepper Motor Interface Card
25	Traffic Light control Interface Card
26	Voltmeter (0-50V)
27	Voltmeter (0-10V)
28	Ammeter (0-30ma)
29	(0-30V)RPS
30	(0-50V)RPS
31	5V Fixed Power Supply
32	Voltmeter (0-30V)
33	Voltmeter (0-01V)
34	Ammeter (0-100ma)
35	Ammeter (0-50ma)
36	Ammeter (0-50ua)

37	8085 Microprocessor Kit
38	Keyboard Interface Card
39	Traffic Light control Interface Card
40	Seven Segment Display
41	Switches, LED's and Relays
42	Integrated Electronics Work Bench

## DIGITAL SIGNAL PROCESSING LABORATORY & COMPUTER NETWORKS <u>LABORATORY</u>

### **LIST OF EQUIPMENTS**

Sl. No	NAME OF THE EQUIPMENT
1	Advanced DSP Kit (Fixed point TMS 620 VC 5416)
2	Advanced DSP Starter Kit (Floating Point TMS 320 6713)
3	Fixed Point DSP Starter Kit (TMS 320 C50)

Sl. No	NAME OF THE SOFTWARE
1.	Matlab (R-2014a)
2.	Simulink
3.	Signal Processing tool box
4.	Dsp system tool box
5.	Communication System
6.	Control System tool box
7.	Simscape
8.	Sim power system
9.	Image Processing tool box
10	Fuzzy logic tool box
11	Neural Network tool box
12	Simulator & Synthesizer Tool (VLSI) 15 Users Software DVD
13	Cadence or Cad Pspice Software version 16.6

### **DEPARTMENT OF SCIENCE AND HUMANITIES**

### **CHEMISTRY LABORATORY**

### **LIST OF EQUIPMENTS**

Sl.No	Name of the Equipment
1	Cyber pH meter
2	Digital Flame Photometer
3	pH – Meter
4	Conductivity Meter
5	Electronic Balance - Shimadzu
6	Potentiometer
7	Magnetic Stirrer
8	Magnetic Stirrer with hot plate
9	Spectro Photometer -Elico
10	Distillation Unit – Borosil Glass – 1.5 Lit

### **PHYSICS LABORATORY**

### **LIST OF EQUIPMENTS**

S.No	Name of the Equipment
1	Band Gap of Semiconductor Conductor with Heater
2	Care foster Bridge
3	Daniel Cell Electronics
4	Sensitive Galvanometer
5	Hysteresis curve Apparatus
6	Lechlanche Cell Substitite
7	Laser Source+ Bench + Grating Stand
8	Numeric Aperture: Fibre optic Source (LED), Fiber optic cable, NA-iig, Mandrel
9	Optic Fibre Cable (Extra)
10	Potentiometer (1 Meter)
11	Spectrometer
12	Travelling Microscope
13	Ultrasonic Interfero meter

### **COMMUNICATION SKILLS LABORATORY**

#### **LIST OF EQUIPMENTS**

SL.NO	NAME OF THE EQUIPMENT
1	DELL CORE I5 COMPUTER
2	LCD PROJRCTOR
3	LIVETEK HEADPHONE MIC
4	CDs

#### ANNEXURE- VII



### University VOC College of Engineering Anna University Thoothukudi Campus

w.e.f 06.12.2021

#### Department of Civil Engineering

Period from December 6th to January 20th -2021.

Year: II year Civil (EM&TM) iemester: III

Regulation: 2017.

Class Advisor : Dr.A. Saranya

	9:10- 10:00 AM	10:00- 10:50AM	10.50- 11.00AM	11:10 AM -12:00 PM	12:00 - 12:50 PM	12:50- 1:50 PM	1:50-2:40 PM	2:40 -3.30 PM	3:30 - 3:40 PM	3.40-4.40 PM
Mon	CE8302	Seminar		CE8301	CE8351		MA8353	CE8391		Seminar
Tues	CE8392	CE8391		MA8353	Seminar		CE8302	CE8351		M.48353
Wed	CE8391	CE8392	Break	CE8301	Seminar	LUNCH BREAK	Seminar	Seminar	Break	P.T
Thu	CE8301	CE8351		Seminar	Seminar	Ditttit	CE8302	MA8353		Library
Fri	CE8302	CE8301		Seminar	Seminar		CE8392	Seminar		CE8391

SI.No	Subject Code	Subject Title	Staff Name	Hours
1	MA8353	Transforms and Partial Differential	Ms.P.Mahadevi	4
2	CE 8301	Strength of Materials-1	Mr M.Muthuraman	3
3	CE 8302	Fluid Mechanics	Dr.A.Saranya	3
4	CE8351	Surveying	r.P.S.Saravana Nataraja	3
5	CE8391	Construction Materials	Dr.A.Saranya	3
6	CE8392	Engineering Geology	Dr.K.Nelsia Priyadhar	3

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Incharge

G. Muril 20012 22

w.e.f 06.12.2021



### Anna University Thoothukudi Campus

Department of Civil Engineering Period from December 6th to January 20th -2021.

Year:

IV/Civil

Semester: VII

Regulation: 2017.

Class Advisor : Dr.S.Manimegalai

	T			1			&	Mr.P.S.Saravana Natarajan			
	9:10- 10:00 AM	10:00- 10:50AM	10.50- 11.00AM	11:10 AM -12:00 PM	12:00 - 12:50 PM	12:50- 1:50 PM	1:50-2:40 PM	2:40 -3.30 PM	3:30 - 3:40 PM	3.40-4.40 PM	
Mon	OML751	CE8012		CE8701	Seminar		CE8701	CE8711		GEOTA	
Tues	CE8702	CE8711		CE8012	Seminar		CE8711			CE8711	
Wed	OML751	CE8711	Break			LUNCH		OML751		Library	
			Бтеак	CE8702	Seminar	BREAK	CE8711	CE8703	Break	CE8703	
Thu	CF8703	CE8703		CE80112	Seminar		Seminar	CE8702		P.T	
Fri	CE8701	Seminar		CE8703	Seminar		CE8	8711		CE87.1	

SI.No	Subject Code	Subject Title	Staff Name	Credits	Hours
1	CE8701	Engineering	Mr.G.B.Sabari Ganesh	3	3
2	CE8702	Railways. Airports, Docks and Harbour Engineering	Mr. S.Rajakumar	3	3
3	CE8703	Structural Design and Drawing	Dr M.P.Venkatesh	4	5
4	CE8012	Construction Planning and Scheduling	r.K.Nelsia Priyadharsii	3	3
5	OML751	Testing of Materials	Mr.G.B.Sabari Ganesh	3	3
6	CE8711	Creative and Innovative Project (Activity Based - Subject Related)	Dr.S.Manimegalai	4	4
7	CE8712	Industrial Training	Mr.G.B.Sahari Ganesh	2	О

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S.M. 06/12/2021

HOD/Civil

Page **77** of **104** 



### Anna University Thoothukudi Campus Department of Civil Engineering

w.e.f 06.12.2021

0AI551

Period from December 6th to January 20th -2021.

'ear: III	Yr. CIVIL	Semester	: V	ecember 6		ary 20th -2 on: 2017	2021.	Class	Advisor :	Dr.M.P.Venk	
	9:10- 10:00 AM	10:00- 10:50AM	10.50- 11.00AM	11:10 AM -12:00 PM	12:00 - 12:50 PM	12:50- 1:50 PM	1:50-2:40 PM	2:40 -3.30 PM		3.40-4.40	
Mon	OA1551	CE8591		OA1551	EN8491						
Tues	GE8071	CE8501	1					CE8502	CE8502		Seminar
Wed				CE8501	Seminar		Seminar	EN8491		Seminar	
	OA1551	CE8501	Break	CE8501 Semina	Seminar	LUNCH	GE8071	EN8491	Break		
Thu	Seminar	EN8491		GE8071	Seminar	BREAK	0		Бтеак	P.T	
Fri	CE8501	CE8591	1		0.00.100-0.000		Seminar	CE8502		Library	
		CLOSTI		Seminar	CE8591		Seminar	CERNZI			

SI.No	Subject Code	Subject Title	Staff Name	Credits	Hours
1	CE8501	Design of Reinforced Cement Concrete Elements	Dr M.P.Venkatesh	4	5
2	CE8502	Structural Analysis I	Dr M.P.Venkatesh	3	3
3	EN8491	Water Supply Engineering	Dr.M.Suresh Karthick Kumar	3	3
4	CE8591	Foundation Engineering	Dr .S .Manimegalai	3	2
5	GE8071	Disaster Management	Mr.M.Muthuraman	3	3
6	OA155,1	Environment and Agriculture	Natarajan	3	3

Seminar CE8591

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Seminar



Anna University Thoothukudi Campus

w.e.f 06.12.2021

### **Department of Civil Engineering**

Period from December 6th to January 20th -2021.

Year:	III/Geo inf	formatics	Semester: V		Regulati	on: 2017.	Class	Advisor : [	lvisor : Dr.J.Colins Johnny		
	9:10- 10:00 AM	10:00- 10:50AM	10.50- 11.00AM	11:10 AM -12.00 PM	12:00 - 12:50 PM	12:50- 1:50 PM	1:50-2:40 PM	2:40 -3.30 PM	3:30 - 3:40 PM	3.40-4.40 PM	
Mon	GE8071	G18502		Seminar	Seminar		OAI551	G18501		G18002	
Tues	G18002	OAI551		G18511	Seminar		Seminar	Seminar		Seminar	
Wed	G18002	G18503	Break	Seminar	Seminar	LUNCH BREAK	G18501	Seminar	Break	Seminar	
Thu	Seminar	GE8071		G18502	Seminar	DREAK	OA1551	G18503		P.T	
Fri	G18502	Seminar		G18503	Seminar		GE8071	GI8501		G18501	

SI.No	Subject Code	Subject Title	Staff Name	Hours
1	G18501	Hyperspectral and Microwave Remote Sensing	Dr.P.Raj Chandar	3
2	G18502	Satellite Image Processing	Dr.J.Colins Johnny	3
3	G18503	Soft Computing Techniques	Mrs.Sumathi	3
4	GE8071	Disaster Management	Mr.M.Muthuraman	3
5	G18002	Digital Cartography	Mr.P.Arun kumar	3
6	OA1551	Environment and Agriculture	Natarajan	3

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Anna University Thoothukudi Campus

w.e.f 06.12.2021

Year : Semester: VII

IV/Geo informatics Regulation: 2017.

### Department of Civil Engineering Period from December 6th to January 20th -2021.

	9:10- 10:00 AM	10:00- 10:50AM	10.50- 11.00AM	11:10 AM		12:50- 1:50 PM		2:40 -3.30 PM		3.40-4.40 PM
Mon	OCE751	G18702		G18701	Seminar		GE8077	OEN751		C10703
Tues	G18702	G18701	1	GE8712	Seminar			-		G18703
Wed	G18703	OEN751	Break		0.0000000000000000000000000000000000000	LUNCH	G18703	G18703		GE8712
Thu			Бгеак	OCE751	Seminar	BREAK	GE8077	G18702	Break	P.T
	G18712	OEN751		G18701	Seminar		G18701	Seminar	1	Library
Fri	GE8077	GE8712		OCE751	Seminar		G18703	GE8712	-	GE8712

SI.No	Subject Code	Subject Title	Staff Name	Credits	Hours
1	G18701	Agriculture and Forestry for Geoinformatics	Mr.P.ArunKumar	3	4
2	G18702	Decision Support System for Resource Management	Dr.Wiselin Kirubha	3	3
3 .	G18703	Environmental Geoinformatics	Dr.P.Raj Chandar	3	. 4
4	GE8077	Total Quality Management	Dharsini	3	3
5	OCE751	Environmental Social Impact Assessment	Dr.M.Suresh Karthick Kumar	3	3
6	OEN751	Green Building Design	Dr.S.Manimegalai	3	3
7	G18711	Industrial Training	Dr.K.Nelsia Priya	2	4
8	G18712	Technical Seminar	Dr.M.Suresh Karthick Kumar	2	4

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S. No 06/12/2021



Anna University Thoothukudi Campus

Date : w.e.f 04.10.2021

### Department of Civil Engineering

Period from October 4th 2021-December 31 st2021. (Offline Classes)

Year: II year Geo Semester: III Regulation: 2017. Class Advisor: Mr.S.Rajakumar

	9:10- 10:00 AM	10:00- 10:50AM	10.50- 11.00AM	11:10 AM -12:00 PM	12:00 - 12:50 PM	12:50- 1:50 PM	1:50-2:40 PM	2:40 -3.30 PM	3:30 - 3:40 PM	3.40-4.40 PM
Mon	MA	.8301		G18303	EC8491		Seminar	G18301		G18304
Tues	EC8491	G18304		G18304	Seminar		Seminar	Seminar		Seminar
Wed	G18301	G18302	Break	MA8301	Seminar	LUNCH	Seminar	G18303	Break	P.T
Thu	MA8301	G18301	1	G18303	Seminar	BREAK	G18304	G18302		Semira
Fri	EC8491	G18302		G18302	Seminar	1	Seminar	Seminar	1	Seminar

SI.No	Subject Code	Subject Title	Staff Name	Hours	
1	MA8301	Transforms and Statistics	Ms.M.Nithya	4	4
2	G18301	Cartography and GIS Concepts	Dr.J.Colins Johnny	3	3
3	G18302	Fundamentals of Object Oriented Programming	Dr.Sakthi Bharathi	4	5
4	G18303	Fundamentals of Remote Sensing	Mr. S.Rajakumar	3	3
5	G18304	Plane and Geodetic Surveying	Dr.M.Suresh Karthick Kumar	4	4
6	EC8491	Communication Theory	Mrs.Valarmathi	3	3

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2. To Concern the faculties

3. To the Dean office

4. Exam Cell.

5. Notice Board

J.Me

HOD/Civil

#### UNIVERSITY V.O.C. COLLEGE OF ENGINEERING ANNA UNIVERSITY: TIRUNELVELI PEGION IME TABLE FOR THE ACADEMIC YIOR 2021-22

W.E.F: 27.09.2021

		Degree: B.E. Specialization: I		Semes	ster: III		Faculty Advisor	: Dr.P.Anitha		
DAY	9.10 am to 10.00 am	10.00 am to 10.50 am		11.10 am to 12.00 pm	12.00 pm to 12.50 pm		1.50 pm to 2.40 pm	2.40 pm to 3.30 pm		3.40 pm to 4.30 pm
Mon	EE8351-DLC	EE8351-DLC	9	Asso.Activity	MA8353	md	EE8301-EM-I	LIBRARY	=	ME8792-PPE
Tue	EE8301-EM- I	EE8351-DLC	CAK 11.10Am	EC8353-EDC	EE8301-EM-I	UNCH to 1.50	EC8353-EDC	Library	BREAK 0 to 3.40pm	ME8792-PPE
Wed	MA8353	MA8353	BRE.	EE8351-DLC	EE8391-EMT	LUN 2.50 to	EE8391-EMT	EC8353-EDC	BRE 330 to	EC8353-EDC
Thu	EE8391-EMT	MA8353	10.	MA8353	EC8311Lab	22	EC83	11Lab		EC8311Lab
Fri	EE8391-EMT	ME8792-PPE		EE8311 Lab	EE8301-EM-I	,	EE83	11 Lab		EE8311 Lab

S. No.	Subject Code	Subject Title	Credit/Hours	Faculty Name	Faculty ID
1.	MA8353	Transforms & Partial Differential Equations	4/4	M.Nithya	M.N/V.F/Maths
2.	EE8351	Digital Logic Circuits	3/4	Dr.P.Anitha	P.A
3.	EE8391	Electromagnetic Theory	3/4	Mr.C.Daniel Raj	C.D.R
4.	EE8301	Electrical Machines - I	3/4	Mr.P.M.Karthikeyan,UCE-Ramnad FacultyT.F/EEE	UCE-R/EEE
5.	EC8353	Electronic Devices &Circuits	3/3	Ms.S.Sowmiya, T.F/ECE	S.S
6.	ME8792	Power Plant Engineering	3/3	Mr.M.Steny Ebenezer, T.F/Mech	M.S.E
RAC	CTICAL		'		
7.	EC8311	Electronics Laboratory	2/4	Dr.K.Esakki Muthu/Ms.S.Sowmiya,	K.E.M/S.S
8.	EE8311	Electrical Machines - I Lab	2/4	Dr. N.Kumarasabapathy	N.K.S
					111

FACULTY ADVISOR

DEPT.TIMETABLE COORDINATOR

HOD - EEE

## UNIVERSITY V.O.C. COLLEGE OF ENGINEERING ANNA UNIVERSTY: TIRUNELVELI REGION TIME TABLE FOR THE ACADEMIC YEAR 2021-22

W.E.F: 27.09.2021\*

	Degree Specializa			Seme	ster: V	Faculty	Advisor: Dr.N.K	umarasabapathy		
DAY	9.10 am to 10.00 am	10.00 am to 10.50 am		11.10 am to 12.00 pm	12.00 pm to 12.50 pm		1.50 pm to 2.40 pm	2.40 pm to 3.30 pm		3.40 pm to 4.30 pm
Mon	CS8392-OOPS	EE8501-PSA		EE8552-PE	OAN551-S&T		EE8551MP&MI	CS8392-OOPS		LIBRARY
Tue	EE8501-PSA	OAN551-S&T	AK 1.10Am	EE8552-PE	CS8383-OOPS Lab	UNCH to 1.50 pm	CS8383-C	OOPS Lab	EAK 3.40pm	CS8383- OOPS Lab
Wed	EE8591-DSP	EE8501-PSA	BRE/ 10.50 to 1	EE8551MP&MI	EE8511-C&I Lab	LUNC 12.50 to 1.5		C&I Lab	BRE.	EE8511-C& Lab
Thu	EE8591-DSP	EE8551MP&MI	_	OAN551-S&T	CS8392-OOPS		HS8581- P.C/P.M	HS8581- P.C/P.M		HS8581- P.C/P.M
Fri	EE8551MP&MI	EE8552-PE	1	EE8591-DSP	EE8501-PSA		EE8552-PE	EE8591-DSP		CS8392- OOPS

S.	Subject	Subject Title	Credit/ Hours	Faculty Name	Faculty ID
No.	Code		3/3	Dr. N.Kumarasabapathy	N.K.S
1.	EE8501	Power System Analysis	3/3	Mr.R.Manikandan	R.M
2.	EE8551	Microprocessor & Microcontroller	3/3	Mr.C.Daniel Raj	C.D.R
3.	EE8552	Power Electronics	4/4	Dr.P.Anitha	P.A
4.	EE8591	Digital Signal Processing	3/3	Dr.A.Sakthi Bharathi	A.S.B
5.	CS8392	Object Oriented Programming		Mr.R.Manikandan	R.M
6.	OAN551	Open Elective-I-Sensors and Transducers	3/3	Mr.R.Manikandan	IC.IVI
PRA	CTICAL		2/4	Dr.P.Anitha	P.A
7.	EE8511	Control & Instrumentation Laboratory	1/2	Dr.P.Mathumathi	P.M
8.	HS8581	Professional Communication	2/4	Dr.A.Sakthi Bharathi	A.S.B
9	CS8383	Object Oriented Programming Laboratory			119/2/20
	*Modified	Time Table from 27th September for offline classe			1/2/02/

#### W.E.F: 27.09.2021\*

#### UNIVERSITY V.O.C. COLLEGE OF ENGINEERING ANA UNIVERSITY: TIRUNELVELI REGION TIME TABLE FOR THE ACADEMIC YEAR 2021-22

SI	Degree: B.E. ecialization: EF	Œ	Sen	nester: VII		Facul	ty Advisor: Dr.N	.Kumarasabapathy		
DAY	9.10 am to 10.00 am	10.00 am to 10.50 am		11.10 am to 12.00 pm	12.00 pm to 12.50 pm		1.50 pm to 2.40 pm	2.40 pm to 3.30 pm		3.40 pm to 4.30 pm
Mon	OBT751-AM&I	EE8703-RES	E	GE 8071-D.H	EE8711-PSS Lab	, Ed	EE87	11-PSS Lab	E	EE8711-PSS Lab
Tue	GE8077-TQM	EE8701-HVE	2AK 11.10A	EE8702-PSOC	EE8703-RES	1.50	OBT751-AM&I	GE8077-TQM	EAK 3.40p	LIBRARY
Wed	EE8703-RES	GE8077-TQM	BRE 50 to	EE8701-HVE	OBT751-AM&I	LUI 2.50 to	EE 8702 - PSOC	Asso. Activities (CD.)	BRE 3.30 to 3	Asso.Activities
Thu	EE8702-PSOC	GE8071-D.M	10.	EE8701-HVE	EE8712-RES Lab	_	EE87	12-RES Lab		EE8712-RES Lab
Fri	GE8071-D.M	OBT751- AM&I		EE8701-HVE	EE8703-RES		GATE(C.D.R)			GATE

S. No.	Subject Code	Subject Title	Credit/ Hours	Faculty Name	Faculty ID
1	EE8701	High Voltage Engineering	3/3	Mr.C.Daniel Raj	C.D.R
2.	EE8702	Power System Operation and Control	3/3	Dr. N.Kumarasabapathy	N.K.S
3.	EE8703	Renewable Energy Systems	3/3	Mr.R.Manikandan, TF/ EEE	R.M
4.	OBT751	ANALYTICAL METHODS AND INSTRUMENTATION	3/3	Mr.S.Karthikeyan, , TF/CHE	S.K
5.	GE8071	P.E-III-Disaster Management	3/3	Mrs.Dyana Gracelin, , TF/CHE	D.G
6.	GE8077	P.E-IV-Total Quality Management	3/3	Mr.R.Manikandan, & Mr.C.Daniel Raj TF/ EEE	R.M&C.D.R/EEE
	CTICAL				D.A
7	EE8711	Power System Simulation Laboratory	2/4	Dr.P.Anitha	P.A
8.	EE8712	Renewable Energy Systems Laboratory	2/4	Dr. N.Kumarasabapathy	N.K.S

\*Modified Time Table from 27th September for offline classes.

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#### UNIVERSITY V.O.C. COLLEGE OF ENGINEERING, THOOTHUKUDI

# A Constitution College of Anna University: Connai DEPARTMENT OF MECHANICAL ENGINEERING TIME TABLE FOR THE ACADEMIC YEAR 2021 -22 (ODD SEMESTER) - OFFLINE CLASS

(E1	Mechanical Enginenglish & Tamil med	ium)	Semester: VII	Facu	lty Advisor: Dr. R. A.	Malairaja	an (	Chairma	n: Mrs. T. Usharan	i
DAY	9.10 to 10.00 am	10.00 to 10.50 an	AAIAO U		12.00 to 12.50 pm		1.50 2.40 p		2.40 to	3.40 to
Mon	MECH	Profession		ive II	External Learning		2012000		3.30 pm	4.30 pm
Tuc	Professional Elective – II	Elective – I	Open Electi		MECH MECH	CH)	PPE		PPCE	Physical Education
Wed	Open Elective II	PPE	PPCE		External I	NO OI			lechatronics Laborato	
701		Profession:			External Learning	E 6		Simula	tion and Analysis La	boratory
Thu	MECH	Elective - I			External Learning		Extern		Professional	
Fri	Professional Elective – II	Professiona Elective – I			External Learning		Learni	ng	Elective – II Technical Seminar	Library

S.No	- Junjee	t Code	Subject Title	Credit/Hours		
Theo	ry		, and	Credit/Hours	Faculty Name	Faculty ID
1.	ME8792&	ME8792T	Power Plant Engineering (PPE)			raculty ID
2.	ME8793&	ME8793T		3/3	Mrs. T.USHA RANI	701.00
3.	ME8791&	ME87911	Process Planning and Cost Estimation (PPCE)	3/3	Dr. A.KARTHIKEYAN	TUR
		OMF751	Mechatronics (MECH)	3/3	Mr. N. RAJKUMAR	Dr.AK
4.	Open Elective	OML751	*Lean Six Sigma		Mr M STEMVEDENICZED	NRK
	- 11		Testing of Materials	3/3	Mr. P. VENGALA KUMAR	MSE
		OML 753	Selection of Materials			PVK
	Professional	ME8073	Unconventional Machining Processes		Mr. M.VINOTH KUMAR KANNAN	MVKK
	Elective - II	MF8071	Additive Manufacturing	3/3	Dr. A.KARTHIKEYAN	Dr.AK
-		GE8077	Total Quality Management		Mr. R.RANJITH KUMAR	RR
	Professional	ME8099	Robotics		Dr. R.A MALAIRAJAN	Dr.RAM
	Elective - III	ME8097	Non Destructive Testing and Evaluation	3/3	Mr. S.KARTHIKEYAN	
		GE8071	Human Rights	3/3	Dr. S.AMAL BOSCO JUDE	SK
tical					Mr. P. VENGALA KUMAR	Dr.SABJ
1	ME8711& M		Simulation and Analysis Laboratory			PVK
	ME8781& M	E8781T	Mechatronics Laboratory	2/4	Dr. R.A MALAIRAJAN / Mr. M.VINOTH KUMAR KANNAN	
	ME8712& M	E8712T	Technical Seminar	2/4	Mrs. T.USHA RANI / Mr. N.RAJ KUMAR	Dr.RAM/MVK
		0	recinical Seminar	1/2	Dr. R.A MALAIRAJAN	TUR /NRK
		CW		1	1	Dr RAM

DEAN DEAN
University VOC College of Engineering
Anna University (Thoothukudi Campus,
Thoothekudi - 628 008,

#### UNIVERSITY V.O.C. COLLEGE OF ENGINEERING, THOOTHUKUDI

#### A Constitution College of Anna University: Clanai DEPARTMENT OF MECHANICAL ENGINEERING

#### TIME TABLE FOR THE ACADEMIC YEAR 2021 -22 (ODD SEMESTER) - OFFLINE CLASS

W.E.F. 11-10-2021

University VOC College of Engineering Anna University (Thoothukudi Campus)

	nanical Engine & Tamil medi		Semester:	V Fac	culty Advisor: Dr. S.	Amal Bo	sco Jude	Chairman: Dr. R. A. Malairajan		
DAY	9.10 to 10.00 am	to to 10.00 am 10.50 am		11.10 to 12.00 pm	12.00 to 12.50 pm		1.50 to 2.40 pm	2.40 to 3.30 pm	3.40 to 4.30 pm	
Mon		DOM		Library	Open Elective I	D md	MM	External Learning	Physical Education	
Tue	DME		TE-II	External Learning	Open Elective I	UNCH) to 01.20	1	Kinematics and Dynam	ics Laboratory	
Wed		DOM		External Learning	MM	<u> </u>		Thermal Engineering	g Laboratory	
Thu	TE-II	Ope	n Elective I	External Learning	ММ	21		DME	Library	
Fri	DME	Exter	nal Learning	TE-II	Library		M	letrology and Measuren	nents Laboratory	

S. No.	Subje	ct Code	Subject Title	Credit/ Hours	Faculty Name	Faculty ID
The	ory					
1.	ME8595&	ME8595T	Thermal Engineering- II (TE-II)	3/4	Mrs. T.USHA RANI	TUR
2.	ME8593&	ME8593T	Design of Machine Elements (DME)	3/4	Mr. P. VENGALA KUMAR	PVK
3.	ME8501&	ME8501T	Metrology and Measurements (MM)	3/3	Mr. M.STENYEBENEZER	MSE
4.	ME8594&	ME8594T	Dynamics of Machines (DOM)	4/4	Mr. R.RANJITH KUMAR	RR
	Open	OAT552	Internal Combustion Engine		Dr. N. SHENBAGA VINAYAGA MOORTHI	Dr.NSVM
5.	Elective	OIM552	Lean Manufacturing	3/3	Dr. A.KARTHIKEYAN	Dr.AK
	I	ORO551	Renewable Energy Sources		Mr. P.ANBURAJ	PA
Prac	tical				•	
6.	ME8511&	ME8511T	Kinematics and Dynamics Laboratory	2/4	Dr. S.AMAL BOSCO JUDE / Mr. M.VINOTH KUMAR KANNAN	Dr.SABJ/MVKK
7.	ME8512&	ME8512T	Thermal Engineering Laboratory	2/4	Mrs. T.USHA RANI / Mr. P.ANBURAJ	TUR/ PA
8.	ME8513&	ME8513T	Metrology and Measurements Laboratory	2/4	Mr. N.RAJ KUMAR / Mr. M.STENYEBENEZER	NRK / MSE

Time-Table Incharge

HOD - Mech.

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### DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING UNIVERSITY V.O.C. COLLEGE OF ENGINEERING

#### THOOTHUKUDI - 628008

### TIME TABLE FOR THE ACADEMIC YEAR 2021-22 (ODD SEMESTER)

w.e.f: 25.09.2021

	Specializa	ation: ECE	Semeste	r: VII Facult	y Advisor: Mrs.A.N	лоокаты <u>да</u>	
Y	9.10 to 10.00 am	10.00 to 10.50 am	11.10 to 12.00 Pm	12.00 to 12.50 pm	1.50 to 2.40 pm	2.40 to 3.30 pm	9
						EC 0701	

DAY	9.1 to 10.00	,	10.00 to 10.50 am		11. to 12.00	)	t	.00 o ) pm		to 2.40 pm	to 3.30 pm		to 4.30 pm
Mon	EC 8 (KE		EC 8791 (AV)	E	EC 8		CS 8082 (AM)	EC8071 (VJ)	E E	EC 8751 (KEM)	EC 8701 (VJ)	md	PROJECT
Tue	CS 8082 (AM)	EC8071 (VJ)	EC 8702 (SS)	:AK 11.10pm	EC 8 (V		OIC (GN	751 //K)	UNCH to 1.50	EC 8791 (AV)	EC 8702 (SS)	Yo	EC 8701 (VJ)
Wed	OIC (GN	751 (K)	EC 8751 (KEM)	BRE. 50 to 1	EC 8		CS 8082 (AM)	EC8071 (VJ)	LU 50 to	EC 8751 (KEM)	SEM	BREA 30 To 3.4	OIC 751 (GMK)
Thu	OIC (GI	751 MK)	OIC 751 (GMK)	. 61	CS 8082 (AM)	EC8071 (VJ)	EC 8	8791 V)	12	EC 8702 (SS)	PROJECT	3.	PROJECT
Fri	EC:	8701 /J)	EC 8791 (AV)		PROJ	ECT	-	- ,		Adv	edded / anced cation LAB		

S. No.	Subject Code	Subject Title	Credit/ Hours	Faculty Name	Faculty ID
1.	EC8701	Antennas and Microwave Engineering	3/3	Mrs. V. Janet Mercy	VJ
2.	EC8751	Optical Communication	3/3	Dr. K. Esakki Muthu	KEM
3.	EC8791	Embedded and Real Time Systems	3/3	Mrs. A. Valarmathi	AV
4.	EC8702	Ad hoc and Wireless Sensor Networks	3/3	Ms. S. Sowmiya	SS
5.	CS8082	Machine Learning Techniques (Professional Elective -III )	3/3	Mrs.A.Mookambiga	AM
6.	EC8071	Cognitive Radio (Professional Elective -III )	3/3	Mrs. V. Janet Mercy	VJ
7.	OIC751	Transducer Engineering (Open Elective -II )	3/3	Mr. G. Muthukumar	GMK
		PRACTICAL			
8.	EC8711	Embedded Laboratory	2/2	Mrs.A.Mookambiga	AM
9.	EC8761	Advanced Communication Laboratory	2/2	Dr. K. Esakki Muthu	KEM



Faculty Advisor: Dr.C.Peter Devadoss

## DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING UNIVERSITY V.O.C. COLLEGE OF ENGINEERING

Semester: V

Degree: B.E.

### THOOTHUKUDI - 628008

### TIME TABLE FOR THE ACADEMIC YEAR 2021-22 (ODD SEMESTER)

w.e.f: 25.09.2021

DAY	9.10 to 10.00 am	10.00 to 10.50 am		11.10 to 12.00 Pm	12.00 to 12.50 pm	5	1.50 to 2.40 pm	2.40 to 3.30 pm		3.40 to 4.30 pm
Mon	EC 8073 (CPD)	EC 8553 (GMK)	md0	EC 8501 (KEM)	EC 8553 (GMK)	E	EC 8551 (AV)	EC 8073 (CPD)	Mg (	OTL554 (AM)
Tue	EC 8553 (GMK)	EC 8501 (KEM)	1.1	EC 8551 (AV)	-	JNCH to 1.50	i g = Leisimossium	/ CN LAB	BREAK To 3.40	
Wed	EC 8551 (AV)	OTL554 (AM)	BRE.	EC 8552	EC 8073 (CPD)	LT 12.50 t	EC 8501 (KEM)	OTL554 (AM)	B]	EC 8551 (AV) EC 8553
Thu	OTL554 (AM)	EC 8551 (AV)	2	EC 8553 (GMK)	EC 8073 (CPD)	-	•	LAB →		(GMK)
Fri	EC 8552	OTL554 (AM)	1	EC 8501 (KEM)	EC 8552		EC 8073 (CPD)	EC 8553 (GMK)		EC 8501 (KEM)

S. No.	Subject Code	Subject Title	Credit/ Hours	Faculty Name	Faculty ID
1	EC 8501	DIGITAL COMMUNICATION	3/3	Dr. K. Esakki Muthu	KEM
2.	EC 8553	DISCRETE-TIME SIGNAL PROCESSING	4/4	Mr. G. Muthukumar	GMK
3.	EC 8552	COMPUTER ARCHITECTURE AND ORGANIZATION	3/3	Dr.E.Wiselin Kiruba	EWK
4.	EC 8551	COMMUNICATION NETWORKS	3/3	Mrs. A. Valarmathi	AV
5.	EC 8073	MEDICAL ELECTRONICS	3/3	Dr. C. Peter Devadoss	CPD
6.	OTL554	Wavelets and its Applications	3/3	Mrs. A. Mookambiga	AM
0.	T CILCO.	PRACTICA	L		
6.	EC 8562	DIGITAL SIGNAL PROCESSING LAB	2/4	Dr. C. Peter Devadoss	CPD
7.	EC 8561	COMMUNICATION SYSTEM LAB	2/4	Dr. K. Esakki Muthu	KEM
8	EC 8563	COMMUNICATION NETWORKS LAB	2/4	Mrs.A.Mookambiga	AM



### DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING UNIVERSITY V.O.C. COLLEGE OF ENGINEERING

#### THOOTHUKUDI - 628008

### TIME TABLE FOR THE ACADEMIC YEAR 2021-22 (ODD SEMESTER)

w.e.f:27.09.2021

	Degree: Specializ	B.E. zation: ECE			Semester: III			Faculty Advisor: Dr. K. Esakki Muthu			
DAY	9.10 to 10.00 am	10.00 to 10.50 am	16	11.10 to 12.00 Pm	12.00 to 12.50 pm		1.50 to 2.40 pm	2.40 to 3.30 pm		3.40 to 4.30 pm	
Mon	MA 8352	EC 8392 (VJ)	<b>E</b>	EC 8352 (CPD)	-	E.		28361 – FOC / LAB	E	<b>→</b>	
Tue	EC 8393	EC 8352 (CPD)	AK 11.10pm	EC 8351 (GMK)	EC 8352 (CPD)	1.50	EC 8392 (VJ)	EC 8351 (GMK)	3.40	MA 8352	
Wed	MA 8352	EC 8352 (CPD)	BREAK 50 to 11.10	EC 8391 (SS)	EC 8393	LUI 50 to	EC 8351 (GMK)	MA 8352	BRI 3.30 To	(CPD)	
Thu	EC 8392 (VJ)	EC 8352 (CPD)	10,	EC 8391 (SS)	MA 8352	12	EC 8351 (GMK)	EC 8392 (VJ)	, ,	EC 8391 (SS)	
Fri	EC 8393	EC 8391 (SS)	1	EC 8351 (GMK)	EC 8392 (VJ)		ENC	GLISH		EC 8391 (SS)	

S.	Subject	Subject Title	Credit/ Hours	Faculty Name	Faculty ID
No.	MA 8352	LINEAR ALGEBRA AND PARTIAL	4/4	Miss.P.Mahadevi	PM
	EC 8393	DIFFERENTIAL EQUATIONS FUNDAMENTALS OF DATA STRUCTURES IN C	3/3	Mrs.S.Sumathi	SSU
2.	EC 8393	ELECTRONICS CIRCUITS - 1	3/3	Mr. G. Muthukumar	GMK
3.	EC 8352	SIGNALS & SYSTEMS	4/4	Dr. C. Peter Devadoss	CPD
5.	EC 8392	DIGITAL ELECTRONICS	3/3	Mrs. V. Janet Mercy	SS
6.	EC 8391	CONTROL SYSTEM ENGINEERING PRACTICAL	3/3	Ms. S. Sowmiya	
		ANALOG AND DIGITAL CIRCUITS LAB	2/4	Dr. C. Peter Devadoss	CPD
7.	EC 8361	FUNDAMENTALS OF DATA STRUCTURES IN C	2/4	Mrs.S.Sumathi	SSU
8.	EC 8381	LAB Interpersonal Skills/Listening &Speaking	1/2	Dr.P.Mathumathi	PMA



### UNIVERSITY VOC COLLEGE OF ENGINEERING

### ANNA UNIVERSITY: THOOTHUKUDI CAMPUS

### CLASS TIME TABLE FOR THE ACADEMIC YEAR 2021-22 (ODD SEMESTER) - ONLINE

B.E Electronics & Communication Engineering

Semester: I

Faculty Advisor: Dr. V. M. GANDHIMATHI

Day / Period	9.30 am to 10.30 am	E	10.45 am to 11.45 am	md	12.00 pm to 1.00 pm	٤	2.00 pm to 3.00 pm	u	3.15 pm to 4.15 pm
Mon	PH3151 (Dr.V.M.G)	10.45 am	HS3151 (Dr.P.M)	2.00 pi	HS3151 (Dr.C.C)	2.00 pm	MA3151 (Ms.S.S.R)	.15 pm	MA3151 (Ms.S.S.R)
Tue	MA3151 (Ms.S.S.R)	am to 10	GE3171 Python Lab (Dr.S.S)	am to 13	GE3171 Python Lab (Dr.S.S)	pm to 2	GE3171 Python Lab . (Dr.S.S)	pm to 3	GE3171 Python Lab (Dr.S.S)
Wed	HS3151 (Dr.P.M)	10.30	CY3151 (Dr.S.K)	1.45	GE3151 (Mrs.D.P.S)	1.00	PH3151 (Dr.V.M.G)	3.00	CY3151 (Dr.S.K)
Thurs	MA3151 (Ms.S.S.R)	Break 1	BS3171 Physics Lab (Dr.V.M.G)	Break 1	BS3171 Physics Lab (Dr.V.M.G)	Lunch	BS3171 Chemistry Lab (Dr.S.K)	Break	BS3171 Chemistry Lab (Dr.S.K)
Fri	GE3151 (Mrs.D.P.S)		PH3151 (Dr.V.M.G)		GE3151 (Mrs.D.P.S)		CY3151 (Dr.S.K)		HS3151 (Dr.C.C)

S. No	Sub. Code	Subject Title		Name of the Faculty			
1	HS3151	PROFESSIONAL ENGLISH-I	4/4	Dr. P. MATHUMATHI /Dr. C. CHITRALEGA	Dr. P. M/Dr. C. C		
2	MA3151	MATRICES AND CALCULUS	4/4	Ms. S. SHIPIYA RAJSHREE	Ms. S. S. R		
3	PH3151	ENGINEERING PHYSICS	3/3	Dr. V. M. GANDHIMATHI	Dr. V. M. G		
4	CY3151	ENGINEERING CHEMISTRY	3/3	Dr. S. KARTHIKEYAN	Dr. S. K		
5	GE3151	PROBLEM SOLVING AND PYTHON PROGRAMMING	4/4	Mrs. M.DANI PACKIA SEELI	Mrs. D. P. S		
6	GE3171	PROBLEM SOLVING AND PYTHON PROGRAMMING LABORATORY	3/3	Dr. S. SUMATHI	Dr. S. S		
7	BS3171	PHYSICS AND CHEMISTRY LABORATORY	2/4	Dr. V. M. GANDHIMATHI/ Dr. S. KARTHIKEYAN	Dr., V. M. G/ Dr. S. K		

Class Committee Chairperson: Dr. A. SAKTHI BHARATHI

Academic Go-ordinator

(Dr. V. M. GANDHIMATHI)

HOD-S&H

(Dr. J. JUDES)

### ANNA UNIVERSITY: THOOTHUKUDI CAMPUS

### CLASS TIME TABLE FOR THE ACADEMIC YEAR 2021-22 (ODD SEMESTER) - ONLINE

B.E Geo Informatics Engineering Semester: I Faculty Advisor: Dr. P. MATHUMATHI

Day / Period	9.30 am to 10.30 am	am	10.45 am to 11.45 am	md	12.00 pm to 1.00 pm	F	2.00 pm to 3.00 pm		3.15 pm to 4.15 pm
Mon	GE3151 (Ms.M.M)	0.45 a	CY3151 (Dr.V.A)	2.00 p	HS3151 (Dr.P.M)	.00 pm	MA3151 (Mrs.M.N)	.15 pm	PH3151 (Dr.J.J)
Tue	HS3151 (Dr.P.M)	to 1	MA3151 (Mrs.M.N)	to 1	MA3151 (Mrs.M.N)	to 2	PH3151 (Dr.J.J)	to 3.	GE3151 (Ms.M.M)
Wed	CY3151 (Dr.V.A)	30 am	HS3151 (Dr.P.M)	45 am	PH3151 (Dr.J.J)	md o	MA3151 (Mrs.M.N)	md o	CY3151 (Dr.V.A)
Thurs	GE3151 (Ms.M.M)	Break 10.3	GE3171 Python Lab (Dr.E.W.K)	Break 11.4	GE3171 Python Lab (Dr.E.W.K)	Lunch 1.00	GE3171 Python Lab (Dr.E.W.K)	Break 3.00	GE3171 Python Lab (Dr.E.W.K)
Fri	HS3151 (Dr.P.M))	Bre	BS3171 Chemistry Lab (Dr.V.A)	Bre	BS3171 Chemistry Lab (Dr.V.A)	Lui	BS3171 Physics Lab (Dr.J.J)	Br	BS3171 Physics Lab (Dr.J.J)

S.No	Sub. Code	Subject Title	Credit/ Hours	Name of the Faculty		
1	HS3151	PROFESSIONAL ENGLISH-I	4/4	Dr. P. MATHUMATHI	Dr. P. M	
2	MA3151	MATRICES AND CALCULUS	4/4	Mrs. M. NITHYA	Mrs. M. N	
3	PH3151	ENGINEERING PHYSICS	3/3	Dr. J. JUDES	Dr. J. J	
4	CY3151	ENGINEERING CHEMISTRY	3/3	Dr.V.AMUDHA	Dr.V.A	
5	GE3151	PROBLEM SOLVING AND PYTHON PROGRAMMING	3/3	Ms.M.MAHALAKSHMI	Ms.M.M.	
6	GE3171	PROBLEM SOLVING AND PYTHON PROGRAMMING LABORATORY	3/3	Dr. E. WISELIN KIRUBA	Dr. E. W. K	
7	BS3171	PHYSICS AND CHEMISTRY LABORATORY	2/4	Dr. J. JUDES/ Dr.V.AMUDHA	Dr. J. J/ Dr.V.A	

glass Committee Chairperson: Dr. C. CHITRALEGA

Academic Qp-ordinator

HOD-S&H

(Dr. V.M.GANDHIMATHI)

(Dr. J. JUDES)

### ANNA UNIVERSITY: THOOTHUKUDI CAMPUS

### CLASS TIME TABLE FOR THE ACADEMIC YEAR 2021-22 (ODD SEMESTER) - ONLINE

B.E Civil Engineering

Semester: I Faculty Advisor: Mrs. G. DYANA GRACELIN

Day / Period	9.30 am to 10.30 am	am	10.45 am to 11.45 am	bm	12.00 pm to 1.00 pm	bm	2.00 pm to 3.00 pm	t t	3.15 pm to 4.15 pm
Mon	HS3151 (Dr.P.M)	10.45	GE3171 Python Lab (Dr.E.W.K)	12.00	GE3171 Python Lab (Dr.E.W.K)	2.00	GE3171 Python Lab (Dr.E.W.K)	3.15 pm	GE3171 Python Lab (Dr.E.W.K)
Tue	PH3151 (Dr.K.S)	am to	CY3151 (Mrs.G.D.G)	am to	MA3151 (Ms.M.K)	pm to	HS3151 (Dr.P.M)	pm to	GE3151 (Mrs.D.P.S)
Wed	GE3151 (Mrs.D.P.S)	10.30	BS3171 Chemistry Lab (Dr.V.A)	11.45	BS3171 Chemistry Lab (Dr.V.A)	1.00	BS3171 Physics Lab (Dr.K.S)	3.00	BS3171 Physics Lab (Dr.K.S)
Thurs	CY3151 (Mrs.G.D.G)	Break	HS3151 (Dr.P.M)	Break	MA3151 (Ms.M.K)	Lunch	MA3151 (Ms.M.K)	Break	CY3151 (Mrs.G.D.G)
Fri	PH3151 (Dr.K.S)		HS3151 (Dr.P.M)	and .	MA3151 (Ms.M.K)		GE3151 (Mrs.D.P.S)		PH3151 (Dr.K.S)

S.No	Sub. Code	Subject Title	Credit/ Hours	Name of the Faculty			
1	HS3151	PROFESSIONAL ENGLISH-I	4/4	Dr. P. MATHUMATHI	Dr. P. M		
2	MA3151	MATRICES AND CALCULUS	4/4	Ms. M. KAVITHA	Ms. M. K		
3	PH3151	ENGINEERING PHYSICS	3/3	Dr. K. SAMINATHAN	Dr. K. S		
4	CY3151	ENGINEERING CHEMISTRY	3/3	Mrs. G. DYANA GRACELIN	Mrs. G. D. G		
5	GE3151	PROBLEM SOLVING AND PYTHON PROGRAMMING	3/3	Mrs. M. DANI PACKIA SEELI	Mrs. D. P. S		
6	GE3171	PROBLEM SOLVING AND PYTHON PROGRAMMING LABORATORY	5/5	Dr. E. WISELIN KIRUBA	Dr. E. W. K		
7	BS3171	PHYSICS AND CHEMISTRY LABORATORY	2/4	Dr. K. SAMINATHAN/Dr.V.AMUDHA	Dr. K. S/Dr.V.A		

Class Committee Chairperson: Dr. V. M. GANDHIMATHI

(Dr. V.M. GANDHIMATHI)

HOD-S&H

(Dr. J. JUDES)

### UNIVERSITY VOC COLLEGE OF ENGINEERING

### ANNA UNIVERSITY: THOOTHUKUDI CAMPUS

### CLASS TIME TABLE FOR THE ACADEMIC YEAR 2021-22 (ODD SEMESTER) - ONLINE

B.E Civil Engineering (Tamil Medium)

Semester: I Faculty Advisor: Dr. J. JUDES

Day / Period	9.30 am to 10.30 am	am	10.45 am to 11.45 am	bm	12.00 pm to 1.00 pm	н	2.00 pm to 3.00 pm	2	3.15 pm to 4.15 pm
Mon	HS3151 (Dr.C.C)	10.45	BS3171T Physics Lab (Dr.J.J)	12.00	BS3171T Physics Lab (Dr.J.J)	to 2.00 pm	BS3171T Chemistry Lab (Dr.S.K)	to 3.15 pm	BS3171T Chemistry Lab (Dr.S.K)
Tue	PH3151T (Dr.J.J)	am to	MA3151T (Ms.S.S.R)	am to	CY3151T (Dr.V.A)	pm to	MA3151T (Ms.S.S.R)	pm t	HS3151 (Dr.C.C)
Wed	PH3151T (Dr.J.J)	k 10.30	GE3171T Python Lab (Dr.A.S.B)	k 11.45	GE3171T Python Lab (Dr.A.S.B)	sh 1.00	GE3171T Python Lab (Dr.A.S.B)	ak 3.00	GE3171T Python Lab (Dr.A.S.B)
Thurs	CY3151T (Dr.V.A)	Break	MA3151T (Ms.S.S.R)	Break	HS3151 (Dr.C.C)	Lunch	MA3151T (Ms.S.S.R)	Break	GE3151T (Ms.C.P.V)
Fri	HS3151 (Dr.C.C)		GE3151T (Ms.C.P.V)		PH3151T (Dr.J.J)		GE3151T (Ms.C.P.V)		CY3151T (Dr.V.A)

S.No	Sub. Code	Subject Title	Credit/ Hours	Name of the Faculty			
1	HS3151	PROFESSIONAL ENGLISH-I	4/4	Dr. C. CHITRALEGA	Dr. C. C		
2	MA3151T	MATRICES AND CALCULUS	4/4	Ms. S. SHIPIYA RAJSHREE	Ms. S. S. R		
3	PH3151T	ENGINEERING PHYSICS	3/3	Dr. J. JUDES	Dr. J. J		
4	CY3151T	ENGINEERING CHEMISTRY	3/3	Dr.V.AMUDHA	Dr.V.A		
5	GE3151T	PROBLEM SOLVING AND PYTHON PROGRAMMING	3/3	Ms.CATHERINE PRAISEYE VIJAYAN	Ms.C.P.V		
6	GE3171T	PROBLEM SOLVING AND PYTHON PROGRAMMING LABORATORY	5/5	Dr. A. SAKTHI BHARATHI	Dr. A. S. B		
7	BS3171T	PHYSICS AND CHEMISTRY LABORATORY	2/4	Dr. J. JUDES/ Dr. S. KARTHIKEYAN	Dr., J. J/Dr. S. K		

Class Committee Chairperson: Dr. K. SAMINATHAN

(Dr. V. M. GANDHIMATHI)

HOD-S&H

(Dr. J. JUDES)

### UNIVERSITY VOC COLLEGE OF ENGINEERING

### ANNA UNIVERSITY: THOOTHUKUDI CAMPUS

### CLASS TIME TABLE FOR THE ACADEMIC YEAR 2021-22 (ODD SEMESTER) - ONLINE

B.E Electrical & Electronics Engineering | Semester: | Faculty Advisor: Dr. K. SAMINATHAN

Day / Period	9.30 am to 10.30 am	am	10.45 am to 11.45 am	md	12.00 pm to 1.00 pm	hmd	2.00 pm to 3.00 pm	md	3.15 pm to 4.15 pm
Mon	PH3151 (Dr.K.S)	0.45 a	GE3151 (Ms.M.M)	2.00	MA3151 (Ms.M.K)	2.00 p	HS3151 (Dr.C.C)	3.15 p	MA3151 (Ms.M.K)
Tue	MA3151 (Ms.M.K)	am to 1	BS3171 Physics Lab (Dr.K.S)	am to 1	BS3171 Physics Lab (Dr.K.S)	pm to 2	BS3171 Chemistry Lab (Mrs.G.D.G)	pm to	BS3171 Chemistry Lab (Mrs.G.D.G)
Wed	PH3151 (Dr.K.S)	10.30	HS3151 (Dr.C.C)	11.45	CY3151 (Mrs.G.D.G)	1.00	GE3151 ((Ms.M.M)	3.00	HS3151 (Dr.C.C)
Thurs	MA3151 (Ms.M.K)	reak 1	HS3151 (Dr.C.C)	Break 1	GE3151 (Ms.M.M)	Lunch	CY3151 (Mrs.G.D.G)	Break	PH3151 (Dr.K.S)
Fri	CY3151 (Mrs.G.D.G)	Br	GE3171 Python Lab (Dr.S.S)	B	GE3171 Python Lab (Dr.S.S)		GE3171 Python Lab (Dr.S.S)	Ш	GE3171 Python Lab (Dr.S.S)

S.No	Sub. Code	Subject Title	Credit/ Hours	Name of the Faculty				
1	HS3151	PROFESSIONAL ENGLISH-I	4/4	Dr. C. CHITRALEGA	Dr. C.C			
2	MA3151	MATRICES AND CALCULUS	4/4	Ms. M. KAVITHA	Ms. M.K			
3	PH3151	ENGINEERING PHYSICS	3/3	Dr. K. SAMINATHAN	Dr. K.S			
4	CY3151	ENGINEERING CHEMISTRY	4/4	Mrs. G. DYANA GRACELIN	Mrs. G. D. G			
5	GE3151	PROBLEM SOLVING AND PYTHON PROGRAMMING	3/4	Ms.M.MAHALAKSHMI	Ms.M.M			
6	GE3171	PROBLEM SOLVING AND PYTHON PROGRAMMING LABORATORY	3/3	Dr. S. SUMATHI	Dr. S.S			
7	.BS3171	PHYSICS AND CHEMISTRY LABORATORY	2/4	Dr. K. SAMINATHAN /Mrs. G. DYANA GRACELIN	Dr.K. S/Mrs. G.D G			

Class Committee Chairperson: Dr. P. MATHUMATHI

Academic Op-ordinator

(Dr. V. M. GANDHIMATHI)

HOD-S&H

(Dr. J. JUDES)

### UNIVERSITY VOC COLLEGE OF ENGINEERING ANNA UNIVERSITY: THOOTHUKUDI CAMPUS

### CLASS TIME TABLE FOR THE ACADEMIC YEAR 2021-22 (ODD SEMESTER) - ONLINE

B.E Mechanical Engineering	Semester: I	Faculty Advisor: Dr. C. CHITRALEGA
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Day / Period	9.30 am to 10.30 am		10.45 am to 11.45 am		12.00 pm to 1.00 pm		2.00 pm to 3.00 pm		3.15 pm to 4.15 pm
Mon	HS3151 (Dr.C.C)	10.45 am	BS3171 Physics Lab (Dr.V.M.G)	12.00 pm	BS3171 Physics Lab (Dr.V.M.G)	2.00 pm	BS3171 Chemistry Lab (Dr.S.K)	3.15 pm	BS3171 Chemistry Lab (Dr.S.K)
Tue	MA3151 (Mrs.M.N)	am to	GE3151 (Ms.C.P.V)	am to	PH3151 (Dr.V.M.G)	pm to	CY3151 (Dr.V.A)	to	HS3151 (Dr.C.C)
Wed	MA3151 (Mrs.M.N)	10.30 ar	GE3171 Python Lab (Dr.A.S.B)	11.45 ar	GE3171 Python Lab (Dr.A.S.B)	1.00	GE3171 Python Lab (Dr.A.S.B)	x 3.00 pm	GE3171 Python Lab (Dr.A.S.B)
Thurs	GE3151 (Ms.C.P.V)	Break	CY3151 (Dr.V.A)	Break	HS3151 (Dr.C.C)	Lunch	GE3151 (Ms.C.P.V)	Break	PH3151 (Dr.V.M.G)
Fri	HS3151 (Dr.C.C)		MA3151 (Mrs.M.N)		PH3151 (Dr.V.M.G)		CY3151 (Dr.V.A)		MA3151 (Mrs.M.N)

S.No	Sub. Code	Subject Title	Subject Title Credit/ Hours		Name of the Faculty		
1	HS3151	PROFESSIONAL ENGLISH-I	4/4	Dr. C. CHITRALEGA	Dr. C. C		
2	MA3151	MATRICES AND CALCULUS	4/4	Mrs. M. NITHYA	Mrs. M. N		
3	PH3151	ENGINEERING PHYSICS	3/3	Dr. V. M. GANDHIMATHI	Dr. V. M. G		
4	CY3151	ENGINEERING CHEMISTRY	3/3	Dr.V.AMUDHA	Dr.V.A		
5	GE3151	PROBLEM SOLVING AND PYTHON PROGRAMMING	3/3	Ms.CATHERINE PRAISEYE VIJAYAN	Ms.C.P.V		
6	GE3171	PROBLEM SOLVING AND PYTHON PROGRAMMING LABORATORY	5/5	Dr. A. SAKTHI BHARATHI	Dr. A. S. B		
7	BS3171	PHYSICS AND CHEMISTRY LABORATORY	2/4	Dr. V. M. GANDHIMATHI/ Dr. S. KARTHIKEYAN	Dr. V. M. G/ Dr. S. K		

Class Committee Chairperson: Dr. J. JUDES

Academic Co-ordinator

(Dr. V. M. GANDHIMATHI)

HOD-S&H

(Dr. J. JUDES)

### ANNA UNIVERSITY: THOOTHUKUDI CAMPUS

### CLASS TIME TABLE FOR THE ACADEMIC YEAR 2021-22 (ODD SEMESTER) - ONLINE

B.E Mechanical Engineering (Tamil Medium)

Semester: I Faculty Advisor: Dr. J. JUDES

Day / Period	9.30 am to 10.30 am	am	10.45 am to 11.45 am	md	12.00 pm to 1.00 pm	E	2.00 pm to 3.00 pm		3.15 pm to 4.15 pm
Mon	HS3151 (Dr.C.C)	10.45	BS3171T Physics Lab (Dr.J.J)	12.00	BS3171T Physics Lab (Dr.J.J)	to 2.00 pm	BS3171T Chemistry Lab (Dr.S.K)	o 3.15 pm	BS3171T Chemistry Lab (Dr.S.K)
Tue	PH3151T (Dr.J.J)	am to	MA3151T (Ms.S.S.R)	am to	CY3151T (Dr.V.A)	pm te	MA3151T (Ms.S.S.R)	pm te	HS3151 (Dr.C.C)
Wed	PH3151T (Dr.J.J)	k 10.30	GE3171T Python Lab (Dr.A.S.B)	k 11.45	GE3171T Python Lab (Dr.A.S.B)	sh 1.00	GE3171T Python Lab (Dr.A.S.B)	ak 3.00	GE3171T Python Lab (Dr.A.S.B)
Thurs	CY3151T (Dr.V.A)	Break	MA3151T (Ms.S.S.R)	Break	HS3151 (Dr.C.C)	Lunch	MA3151T (Ms.S.S.R)	Break	GE3151T (Ms.C.P.V)
Fri	HS3151 (Dr.C.C)		GE3151T (Ms.C.P.V)		PH3151T (Dr.J.J)		GE3151T (Ms.C.P.V)		CY3151T (Dr.V.A)

S.N o	Sub. Code	Subject Title	Credit/ Hours	Name of the Facu	the Faculty		
1	HS3151	PROFESSIONAL ENGLISH-I	4/4	Dr. C. CHITRALEGA	Dr. C. C		
2	MA3151T	MATRICES AND CALCULUS	4/4	Ms. S. SHIPIYA RAJSHREE	Ms. S. S. R		
3	PH3151T	ENGINEERING PHYSICS	3/3	Dr. J. JUDES	Dr. J. J		
4	CY3151T	ENGINEERING CHEMISTRY	3/3	Dr.V.AMUDHA	Dr.V.A		
5	GE3151T	PROBLEM SOLVING AND PYTHON PROGRAMMING	3/3	Ms.CATHERINE PRAISEYE VIJAYAN	Ms.C.P.V		
6	GE3171T	PROBLEM SOLVING AND PYTHON PROGRAMMING LABORATORY	5/5	Dr. A. SAKTHI BHARATHI	Dr. A. S. B		
7	BS3171T	PHYSICS AND CHEMISTRY LABORATORY	2/4	Dr. J. JUDES/ Dr. S. KARTHIKEYAN	Dr. J. J/Dr. S. K		

Class Committee Chairperson: Dr. K. SAMINATHAN

(Dr. V. M. GANDHIMATHI)

HOD-S&H

(Dr. J. JUDES)

### ANNEXURE - VIII

#### All India Council for Technical Education

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





Date: 30-Apr-2019

#### APPROVAL PROCESS 2019-20

#### Letter of Approval (LoA)

F.No. Southern /2019-20/1-4985114821

The Registrar,

UNIVERSITY VOC COLLEGE OF ENGINEERING

ANNA UNIVERSITY: THOOTHUKUDI CAMPUS, BRYANT NAGAR 7TH STREET WEST, THOOTHUKUDI, THOOTHUKUDI THOOTHUKUDI, Tamil Nadu

#### Sub: Letter of Approval for New Institution 2019-20

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

Permanent Id		Application Id	1-4965114821
Name of the Institution	UNIVERSITY VOC COLLEGE OF ENGINEERING	Institution Address	ANNA UNIVERSITY: THOOTHUKUDI CAMPUS, BRYANT NAGAR 7TH STREET WEST, THOOTHUKUDI, THOOTHUKUDI, THOOTHUKUDI, Tamil Nadu, 628008
Institution Type	University Managed-Govt	Region	Southern

to conduct following Courses with the Intake indicated below for the Academic Year 2019-20\*

Sr. No.	Program	Shift	Level	Course	FT/PT+	Affiliating Body (Univ/Body)	Intake Approv ed for 2019-20	NRI Approv al Status	PIO / FN / Gulf quota/ OCI/ Approval Status	Twinnin g/ Foreign Collabo ration
1	ENGINEERING AND TECHNOLOGY	1st	UNDER GRADUATE	ELECTRONIC S & COMMUNICA TION ENGINEERIN G	FT	Anna University, Chennai	60	No	No	Not intereste d
2	ENGINEERING AND TECHNOLOGY	1st	UNDER GRADUATE	ELECTRICAL AND ELECTRONIC S ENGINEERIN G	FT	Anna University, Chennai	60	No	No	Not intereste d
3	ENGINEERING AND TECHNOLOGY	1st	UNDER GRADUATE	MECHANICAL ENGINEERIN G	FT	Anna University, Chennai	120	No	No	Not intereste d
4	ENGINEERING AND TECHNOLOGY	1st	UNDER GRADUATE	CIVIL ENGINEERIN G	FT	Anna University, Chennai	120	No	No	Not intereste d
5	ENGINEERING AND TECHNOLOGY	1st	UNDER GRADUATE	GEO INFORMATIC S	FT	Anna University, Chennai	60	No	No	Not intereste d

<sup>+</sup>FT -Full Time.PT-Part Time

\*Note: The approval is valid for two years from the date of issue of this letter only for getting affiliation with respective University/ Board of Technical Education (BTE)/ Board of Technical Education & Training (BTET) (as applicable) and fulfilling State Govt. requirements for

Application No:1-4965114821 Note: This is a Computer generated Report. No signature is required.

Printed By: alct13960

Page 1 of 3

Letter Printed On:10 May 2019

### All India Council for Technical Education

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



Date: 30-Apr-2020

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

#### **APPROVAL PROCESS 2020-21**

#### Extension of Approval (EoA)

F.No. Southern/1-7001602841/2020/EOA

10,

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

Sub: Extension of Approval for the Academic Year 2020-21

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

Sir/Madam,

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

Permanent Id	1-4965114821	Application Id	1-7001602841
Name of the Institute	UNIVERSITY VOC COLLEGE OF ENGINEERING	Name of the Society/Trust	ANNA UNIVERSITY: CHENNAI
Institute Address	ANNA UNIVERSITY: THOOTHUKUDI CAMPUS, BRYANT NAGAR 7TH STREET WEST, THOOTHUKUDI, THOOTHUKUDI, THOOTHUKUDI, Tamil Nadu, 628008	Society/Trust Address	ANNA UNIVERSITY, GUINDY, CHENNAI, CHENNAI, CHENNAI, 60 0025
Institute Type	State Government University	Region	Southern

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

Program	Level	Course	Affiliating Body (University /Body)	Intake Approved for 2019-20	Intake Approved for 2020-21	NRI Approval Status	PIO / FN / Gulf quota/ OCI/ Approval Status
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRONICS & COMMUNICATIO N ENGINEERING	Anna University, Chennai	60	60	NA	No
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRICAL AND ELECTRONICS ENGINEERING	Anna University, Chennai	60	60	NA	No
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MECHANICAL ENGINEERING	Anna University, Chennai	120	120	NA	No

ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	CIVIL ENGINEERING	Anna University, Chennai	120	120	NA	No
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	GEO INFORMATICS	Anna University, Chennai	60	60	NA	No

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

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

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

Deficiencies Noted based on Self Disclosure				
Particulars Deficiency				
1. Faculty Deficiency	Yes			

<sup>\*</sup>Please refer Deficiency Report for details

#### Important Instructions

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

Prof.Rajive Kumar Member Secretary, AICTE

#### ANNEXURE - IX



## Anna University SARDAR PATEL ROAD, CHENNAI – 600 025.

Phone: 044 – 22351126 : 044 – 22352312 Fax : 91-44-22351956 Web : www.annauniv.edu

Letter No.4672/ACS/AN 16-17/2019

Dated:12.06.2019

To

The Dean, University College of Engineering, Thoothukudi-628 008.

Madam,

Sub: Audit Notes – Audit on the accounts of University College of Engineering, Thoothukudi for the year 2016-17 – Communicated – Final replies – Called

Ref: R.C.No.357/A2/2018 dated 11.10.2018 from the Deputy Director, Concurrent Audit, Anna University, Chennai, received in this office on 09.05.2019

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I am to enclose herewith a copy of the Audit Notes Para Numbers 5 and 7-41 on the accounts of University College of Engineering, Thoothukudi for the year 2016–17 received from the Concurrent Audit of this University and to request you to furnish final reply on the above paras mentioned therein in a prescribed format in duplicate copy to the Audit Coordination Section immediately. The replies may kindly be send to each objection in a separate format sheet.

Yours faithfully

REGISTRAR i/c

Encl: As above.

#### From

Thiru. M.Ravichandran, Assistant Director, Local Fund Audit, Thoothukudi.

#### To

The Dean,
University VOC Collge of Engineering
Anna University (Thoothukudi Campus)
Thoothukudi

### R.C.Lr.No.834 / A2/ 2019 Date: 09 /12/2019

Sir.

**Sub:** Audit Notes -Audit notes on the Accounts of Anna University

Thoothukudi for the period from 01.04.2018 to 31.03.2019.

Ref: G.O.Ms.No.265/Finance (L.F) Department, Dated: 29.06.2009.

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The Un drafted Audit notes on the accounts of Anna University's constituent collage of Engineering Thoothukudi for the period from 01.04.2018 to 31.03.19 is sent herewith. The receipt may kindly acknowledge.

Assistant Director, Local Fund Audit, Thoothukudi

### LOCAL FUND AUDIT DEPARTMENT

From

To

Thiru.R.Rajendran,M.Com.,M.Phil., Assistant Director, Local Fund Audit, Thoothukudi. The Deputy Director, Local Fund Audit, Anna University, Chennai.

R.C.Lr.No.100/ A2/2019, Date: .02.2019

Sir,

Sub: Audit Notes-Audit Notes on the Accounts of Anna University's

Constituent collage of Engineering, Thoothukudi for the period from
01.04.2017 to 31.03.2018.

Ref: G.O.Ms.No.265/Finance (L.F) Department, Dated: 29.06.2009.

\*\*\*\*

The undrafted Audit notes on the accounts of Anna University's Constituent collage of Engineering, Thoothukudi for the period from 01.04.2017 to 31.03.2018 is sent herewith.

The Receipt of the Audit report may kindly be acknowledged.

Assistant Director, Local Fund Audit, Thoothukudi,

Copy Submitted to:
The Regional Joint Director,
Local Fund Audit,
Tirunelveli.