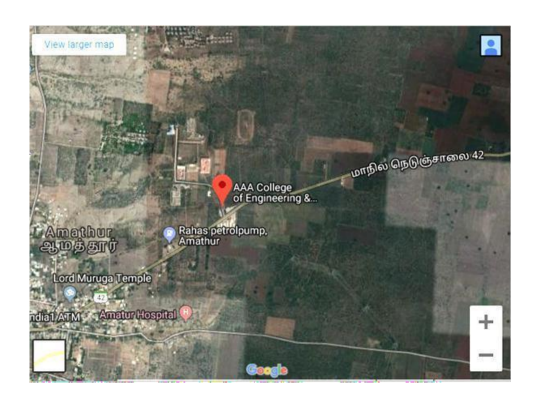


# AAA COLLEGE OF ENGINEERING AND TECHNOLOGY

(Accredited by NBA (CSE,EEE,ECE & MECH) and NAAC with 'A' Grade)

Run by Panjurajan – Amaravathy Trust Promoted by Vinayaga – Sony fireworks



# **MANDATORY DISCLOSURE**

**UPDATED ON FEBRUARY 2024** 

# AAA COLLEGE OF ENGINEERING AND TECHNOLOGY

AMATHUR, SIVAKASI - 626 005.

Phone: 04562-290900, 04562-251112

Fax: 04562-228885

Email:aaaengineeringcollege@gmail.com

Website: www.aaaenggcoll.ac.in

## 3.1 AICTE MANDATORY DISCLOSURE

Mandatory disclosure : Updated on 17/02/2024

AICTE File No : F.No. Southern/1-36524756205/2023/EOA

Date & Period of Last approval : 11/06/2023

# 3.2.NAME OF THE INSTITUTION

Name of the Institution : AAA COLLEGE OF ENGINEERING AND TECHNOLOGY

Address to the Institution : Amathur, Sivakasi, Tamilnadu

City & Pin code : Sivakasi & 626 005

State/UT : Tamilnadu

Phone number with STD code : 04562-251111

Fax number with STD code : 04562-228885

Office hours at the Institution : 8:50 a.m to 5.10 p.m

Academic hours at the Institution : 9.00 a.m to 4.40 p.m

Email : aaaengineeringcollege@gmail.com

Website : www.aaaenggcoll.ac.in

Nearest Railway Station (dist. in Km) : Virudhunagar, 10 KM

Nearest Airport (dist. in Km) : Madurai, 50KM

## 3.3. TYPE OF INSTITUTION

Type of Institution :Private-Self Financed

Category (1) of the Institution : Non-Minority

Category (2) of the Institution : Co-Education

# 3.4. NAME OF THE ORGANIZATION RUNNING THE INSTITUTION

Name of the Organization running the Institution : PANJURAJANAMARAVATHY TRUST

Type of the Organization : Trust

Address of the Organization : 53- Kamarajapuram Colony,

Thiruthangal, Virudhunagar.

Registered with : Sub Registrar, Thiruthangal.

Registered Date : 01/04/2001

Website of the Organization : www.aaaenggcoll.ac.in

# 3.5. NAME OF THE AFFILIATING UNIVERSITY

Name of the Affiliating University : Anna University, Chennai

Address : Guindy, Chennai – 600 025.

Website : www.annauniv.edu

Latest affiliation period : 2023 - 2024

# 3.6. NAME OF THE PRINCIPAL/DIRECTOR

Name of the Principal/Director : Dr. M. Sekar

Exact Designation : Principal

Phone Number with STD code : 04562-251125

Fax number with STD code : 04562-228885

Email : principal@aaacet.ac.in

Highest Degree : Ph.D.

Field of Specialization : Mechanical Engineering

# 3.7. GOVERNING COUNCIL MEMBERS

| Name                | Position            | Qualification                                | Present Designation / Occupation | Telephone<br>Numbers | Mobile<br>No. | E-mail id                 | Address  |
|---------------------|---------------------|--|----------------------------------|----------------------|---------------|---------------------------|--|
| Dr. KARVANNAN P     | Chairman            | M.B.AMaster<br>of Business<br>Administration | Business                         | 04562 -<br>228863    | 9843088868    | sony.gan esan@ya hoo.com  | 74 A,<br>Velayutham<br>Road, - Sivakasi,<br>Virudhunagar-<br>626123                                |
| Dr. GANESAN P       | Members             | B.Sc.Others-<br>MATHS                        | Business                         | -                    | 9843088868    | sonyganesan@yah oo.com    | 74 A,<br>Velayutham<br>Road, - Sivakasi,<br>Virudhunagar-<br>626123                                |
| Dr. VIGNESHKUMAR K  | Members             | M.B.AMaster<br>of Business<br>Administration | Business                         | 04562 -<br>228863    | 8489923057    | vickydetonator@g mail.com | 74 A,<br>Velayutham<br>Road, - Sivakasi,<br>Virudhunagar-<br>626123                                |
| Mrs. GRAHALAKSHMI K | Members             | M.B.AMaster<br>of Business<br>Administration | Business                         | 04562 -<br>228863    | 8489923057    | kgpyro@gmail.com          | 74 A,<br>Velayutham<br>Road, - Sivakasi,<br>Virudhunagar-<br>626123                                |
| Mrs. SASIMALA G     | Members             | M.B.AMaster<br>of Business<br>Administration | Business                         | 04562 -<br>228863    | 8489923057    | kgpyro@gmail.com          | 74 A,<br>Velayutham<br>Road, - Sivakasi,<br>Virudhunagar-<br>626123                                |
| Dr. SEKAR M         | Member<br>Secretary | Ph.D<br>Mechanical<br>Engineering            | Principal AAA<br>CET             | 04562 -<br>251111    | 8124011542    | mailtosek ar@gmail.com    | AAA College Of<br>Engineering And<br>Technology -<br>Amathur, Sivakasi,<br>Virudhunagar-<br>626005 |

| Dr. SENTHIL KUMAR C    | Members | Ph.DElectrical<br>and Electronics<br>Engineering | Professor  | -                | 9994573850 | csenthilsaro@gma il.com        | AAA College Of<br>Engineering And<br>Technology -<br>Amathur, Sivakasi,<br>Virudhunagar-<br>626005 |
|------------------------|---------|--|--|------------------|------------|--------------------------------|--|
| Mrs. PADMAPRIYA K      | Members | M.E<br>Communication<br>Systems                  | Assistant<br>Professor   | -                | 9787650286 | padmapri ya@aaacet.ac.in       | 3C/4B, Arumugam North Street, Kamarajapuram, Thirumangalam, Madurai-625706                         |
| Dr. ARUMUGAPERUMAL S   | Members | Ph.DComputer<br>Science and<br>Engineering       | HoD CSE ST<br>Hindu<br>College<br>Nagercoil.                         | -                | 9443402050 | arumugam.visvenk<br>@gmail.com | Head CSE St<br>Hindu College, -<br>Nagarcoil,<br>Kanyakumari-<br>629001                            |
| Dr. KANTHABABU M       | Members | Ph.D<br>Mechanical<br>Engineering                | Professor/ Department of Manufacturing Engineering                   | 044-<br>22357718 | 9444114691 | kb@annauniv.edu                | College Of Engineering Guindy, Anna University, Chennai  |
| Dr. SIVASANKAR E       | Members | Ph.DComputer<br>Science and<br>Engineering       | Associate Professor / Department of Computer Science and Engineering |                  | 9443744680 | sivasankar@nitt.edu            | National Institute of<br>Technology,<br>Tiruchirappalli  |
| Mr. RAJENDRA KUMAR K B | Members | M.E.   | AI Product<br>Developer, Intel<br>Bangalore                          |                  | 8095022008 | rajk_make@rediffmail.com       | Intel Bangalore  |

## 3.8. PLANNING AND MONITORING BOARD MEMBERS

| Name                | Position | Category   | Qualification                                   | Present Designati on / Occupatio n | Telepho<br>ne<br>Numbe<br>rs | Mobile<br>Numbers | E-mail<br>ID                 | Address  |
|---------------------|----------|--|---|------------------------------------|------------------------------|-------------------|------------------------------|--|
| Dr. SEKAR M         | Chairman | Principal  | Ph.D<br>Mechanical<br>Engineering               | Principal                          | 04562 -<br>251111            | 8124011542        | mailtosekar@gmail.co<br>m    | AAA College Of Engineering And Technology - Amathur, Sivakasi, Virudhunagar- 626005                |
| Dr.SENTHIL T        | Member   | Senior<br>Faculty<br>Member                        | Ph.D Electronics and Communicati on Engineering | Professor                          | -                            | 9952729092        | senthil@aaacet.ac.in         | AAA College Of<br>Engineering And<br>Technology -<br>Amathur, Sivakasi,<br>Virudhunagar-<br>626005 |
| Mr. SIVAKUMAR R     | Member   | Industrial<br>Expert                               | B.E   | Others –<br>Proprietor             |                              | 9443152697        | Ersiva2004@gmail.co          | Proprietor,<br>Raji Builder,<br>Virudhunagar.  |
| Dr.ELAMPARITHI<br>P | Member   | Senior<br>faculty<br>member of<br>the college      | Ph.D<br>Computer<br>Science and<br>Engineering  | Professor                          | -                            | 9994797021        | elamparithi@aaacet.ac.i<br>n | AAA College Of<br>Engineering And<br>Technology -<br>Amathur, Sivakasi,<br>Virudhunagar-<br>626005 |
| Dr. SIVASANKAR<br>E | Member   | Senior<br>faculty<br>member<br>from<br>NIT,Tiruchi | Ph.D<br>Computer<br>Science and<br>Engineering  | Associ<br>ate<br>Profess<br>or     | -                            | 9443744680        | sivasankar@nitt.edu          | National Institute<br>of Technology,<br>Tiruchi.   |

| Dr.NANDAKUMAR<br>M | Member | Senior<br>faculty<br>member<br>from<br>Arasan<br>Ganesan<br>Polytechn<br>ic college | M.E.<br>(SAFETY<br>ENGG.).,Ph.<br>D | Others -<br>Principal<br>Arasan<br>Ganesan<br>Polytechnic<br>college | - | 9486667293 | nanda_kumar_agp@ya<br>hoo.com | Arasan Ganesan<br>Polytechnic<br>College-Sivakasi,<br>Virudhunagar -<br>626123 |
|--------------------|--------|---|-------------------------------------|--|---|------------|-------------------------------|--|
| Mr. PAVITHRAN S    | Member | Architect<br>/Civil<br>Engineer   | M.Arch<br>Architecture              | Others -<br>chartere<br>d<br>architect                               | - | 8870001323 | paviarchi.@gmail.co<br>m      | Jawahar<br>Associates,<br>Thalakulam-<br>Madurai, 625002                       |

## 3.9. ANTI – RAGGING COMMITTEE

|   | Name                    | Position | Category                    | Present Designa tion / Occupa tion | Teleph<br>one<br>Numb<br>ers | obile Numbers | E-mail id                         | Address  |
|---|-------------------------|----------|-----------------------------|------------------------------------|------------------------------|---------------|-----------------------------------|--|
|   | Dr. SEKAR M             | Chairman | Principal                   | Principal                          | 04562 -<br>251111            | 8124011542    | principal@aaacet.ac.in            | 1/429, NGO COLONY-<br>Sivakasi, 626123   |
|   | Dr. KALAISELVI P        | Member   | Member of Faculty           | Professor                          | -                            | 9150301992    | kalaiselvi@aaacet.ac.in           | AAA College of Engineering and Technology – Amathur, Virudhunagar – 626 005          |
|   | Dr. VIVEK V             | Member   | Member of<br>Faculty        | Associate<br>Professor             | 1                            | 9488081212    | vivek@aaacet.ac.in                | AAA College of<br>Engineering and<br>Technology – Amathur,<br>Virudhunagar – 626 005 |
|   | Dr. ANAND K             | Member   | Member of<br>Faculty        | Assistant<br>Professor             |                              | 9566776660    | anand@aaacet.ac.in                | 89D, Nadar Nanthavanam<br>Street, Thiruthangal                                       |
|   | Mr. KARTHIK P           | Member   | Police<br>Department        | Sub<br>Inspector<br>of Police      | -                            | 9944722170    | amathurps@gmail.com               | AMATHUR POLICE<br>STATION -<br>Virudhunagar - 626005                                 |
| _ | Mr. MANIKANDAN A        | Member   | Police<br>Department        | POLICE                             | -                            | 8300048272    | amathurps@ gmail.com              | 17/6, LBS NAGAR 2ND<br>STREET -<br>VIRUDHUNAGAR, 626001                              |
|   | Mr. RAJA S              | Member   | Representatives of parents  | Inspector of Police                | -                            | 9498198274    | inspectorraja s@gmail.com         | 1/489, A, NGO Colony,<br>Satchiyapuram, -<br>Virudhunagar 626124                     |
|   | Mr.<br>GOPALAKRISHNAN G | Member   | Representatives of Students | III ECE                            | 04562 -<br>251111            |               | gopalakrishn an@aaacet.ac.in      | AAA College of<br>Engineering and<br>Technology – Amathur,<br>Virudhunagar – 626 005 |
|   | Ms. SRIPRIYA K          | Member   | Representatives of Students | III CIVIL                          | 04562 -<br>251111            |               | sripriya@aaa cet.ac.in            | AAA College of<br>Engineering and<br>Technology – Amathur,<br>Virudhunagar – 626 005 |
|   | Mr. VETRIVEL MANI       | Member   | Representatives of Students | IV MECH                            | -                            |               | vetrivelmani@aaacet.ac.in         | AAA College of<br>Engineering and<br>Technology – Amathur,<br>Virudhunagar – 626 005 |
|   | Ms.MANLIN ROSWA<br>R    | Member   | Representatives of Students | III CSE                            | -                            |               | manlinroswa.r@aaacet.ac.in        | AAA College of<br>Engineering and<br>Technology – Amathur,<br>Virudhunagar – 626 005 |
|   | Mr. MOHAMED<br>NAZEEB M | Member   | Representatives of Students | III EEE                            | -                            |               | mohamednazeeb.m@aaacet.ac<br>.i n | AAA College of<br>Engineering and<br>Technology – Amathur,<br>Virudhunagar – 626 005 |

| Ms.SWETHA A      |            | I               | I          |   |            | swetha@aaacet.ac.in          | AAA College of         |
|------------------|------------|-----------------|------------|---|------------|------------------------------|------------------------|
| MS.SWETHA A      |            | Representatives |            |   |            | swetha@aaacet.ac.m           | Engineering and        |
|                  | Member     | of Students     | II CSE     | - | -          |                              | Technology – Amathur,  |
|                  |            | or students     |            |   |            |                              |                        |
|                  |            |                 |            |   |            |                              | Virudhunagar – 626 005 |
| Mr. ANTONY RAJA  |            |                 |            |   |            | antonyraja@aaacet.ac.in      | AAA College of         |
|                  | Member     | Representatives | и месн     | _ | _          |                              | Engineering and        |
|                  | 1110111101 | of Students     | 11 1112011 |   |            |                              | Technology – Amathur,  |
|                  |            |                 |            |   |            |                              | Virudhunagar – 626 005 |
|                  |            |                 |            |   |            |                              | AAA College of         |
| Ms. SOUNDHARYA C | Manakan    | Representatives | LOWII      |   |            |                              | Engineering and        |
| Ms. SOUNDHARYA C | Member     | of Students     | I CIVIL    | - | -          | soundharya@aaacet.ac.in      | Technology - Amathur,  |
|                  |            |                 |            |   |            |                              | Virudhunagar – 626 005 |
|                  |            |                 |            |   |            |                              | AAA College of         |
| Mr. GANESH KUMAR |            | Representatives |            |   |            |                              | Engineering and        |
| M                | Member     | of Students     | I CSE      |   |            | ganeshkumarm@aaacet.ac.in    | Technology – Amathur,  |
| 141              |            | or Students     |            |   |            |                              | Virudhunagar – 626 005 |
|                  |            |                 |            |   |            |                              |                        |
|                  |            | Donnesentations |            |   |            |                              | AAA College of         |
| Ms. RITHIKAA S   | Member     | Representatives | I CSE      |   |            | rithikaa@aaacet.ac.in        | Engineering and        |
|                  |            | of Students     |            |   |            |                              | Technology - Amathur,  |
|                  |            |                 |            |   |            |                              | Virudhunagar – 626 005 |
|                  |            |                 |            |   |            |                              | AAA College of         |
| Ms ANUSHA M      | Member     | Representatives | I AIDS     |   |            | anusha@aaacet.ac.in          | Engineering and        |
| MS ANOSIIA M     | Member     | of Students     | I AIDS     |   |            | anusna@aaacet.ac.m           | Technology – Amathur,  |
|                  |            |                 |            |   |            |                              | Virudhunagar – 626 005 |
|                  |            |                 |            |   |            |                              | AAA College of         |
| Ms. SANDEEPA     |            | Representatives |            |   |            | sandeepasamayan@aaacet.ac.i  | Engineering and        |
| SAMAYAN S        | Member     | of Students     | I CYBER    |   |            | n                            | Technology – Amathur,  |
|                  |            |                 |            |   |            |                              | Virudhunagar – 626 005 |
|                  |            |                 |            |   |            | neelamegam @aaacet.ac.in     | AAA College of         |
|                  |            | Representatives |            |   |            | <b>g</b>                     | Engineering and        |
| Mr. NEELAMEGAM J | Member     | of Students     | I IT       |   |            |                              | Technology – Amathur,  |
|                  |            | or beautiful    |            |   |            |                              | Virudhunagar – 626 005 |
|                  |            |                 |            |   |            | deepaks@aaacet.ac.in         | AAA College of         |
|                  |            | Representatives |            |   |            | deepakswaaacet.ac.iii        | Engineering and        |
| Mr DEEPAK S      | Member     | of Students     | I EEE      |   |            |                              | Technology – Amathur,  |
|                  |            | or students     |            |   |            |                              |                        |
|                  |            |                 |            |   |            |                              | Virudhunagar – 626 005 |
|                  |            | Demmanantati    |            |   |            | muralikrishnank@aaacet.ac.in | AAA College of         |
| Mr MURALI        | Member     | Representatives | I ECE      |   |            |                              | Engineering and        |
| KRISHNAN K       |            | of Students     |            |   |            |                              | Technology – Amathur,  |
|                  |            |                 |            |   |            |                              | Virudhunagar – 626 005 |
|                  |            |                 |            |   |            | maheswaranr@aaacet.ac.in     | AAA College of         |
| Mr. MAHESWARAN R | Member     | Representatives | I MECH     |   |            |                              | Engineering and        |
|                  | Member     | of Students     | 1 MECH     |   |            |                              | Technology – Amathur,  |
|                  |            |                 |            |   |            |                              | Virudhunagar - 626 005 |
| Mr. BALAGURUSAMY | Member     | Representatives | Office     |   | 9751044544 | aaaoffice@aaacet.ac.in       | AAA College of         |
| S                |            | Non-Teaching    | Manager    | _ |            | <u> </u>                     | Engineering and        |
|                  |            |                 |            |   |            |                              | Technology – Amathur,  |
|                  |            |                 |            |   |            |                              | Virudhunagar – 626 005 |
| Mrs. AMBIKA PL   | Member     | Representativ   | Assistan   |   | 9585339750 | libraray@aaacet.ac.in        | AAA College of         |
| MIG. AMDIKA IU   | Member     | es Non-         | t          | _ | 2000009100 | IIII ay waaacct.ac.iii       | Engineering and        |
|                  |            | Teaching        | Libraria   | _ |            |                              | Technology – Amathur,  |
|                  |            | reaching        |            |   |            |                              |                        |
|                  |            | l               | n          |   |            |                              | Virudhunagar – 626 005 |

# 3.10. ANTI – RAGGING SQUAD

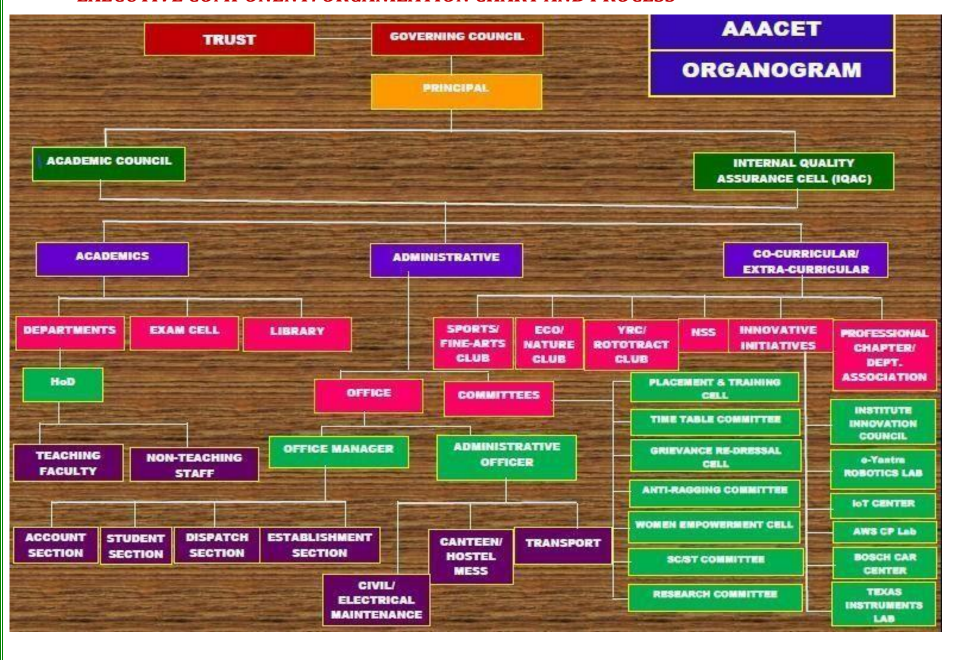
| Name                | Position | Category   | Present Designatio n / Occupatio n      | Telep<br>hone<br>Num<br>bers | Mobile<br>Numbers | E-mail id                  | Address  |
|---------------------|----------|--|---|------------------------------|-------------------|----------------------------|--|
| Dr. SEKAR M         | Chairman | Principal  | PRINCIPAL                               | 04562-<br>251111             | 8124011542        | principal@aaacet.ac.in     | AAA College of Engineering<br>and Technology - Amathur,<br>Virudhunagar 626005 |
| Dr. DHARAMARAJA J   | Member   | Faculty<br>members<br>(Preferably<br>2 Male and<br>2 Female) | HOD                                     | -                            | 9677942139        | drjdharmaraja@aaacet.ac.in | AAA College of Engineering<br>and Technology - Amathur,<br>Virudhunagar 626005 |
| Dr. SENTHIL T       | Member   | HOD2   | HOD                                     | -                            | 9952729092        | senthil@aaacet.ac.in       | AAA College of Engineering<br>and Technology - Amathur,<br>Virudhunagar 626005 |
| Dr. KALAISELVI P    | Member   | Faculty<br>members<br>(Preferably<br>2 Male and<br>2 Female) | Associate<br>Professor                  | -                            | 9150301992        | kalaiselvi@aaacet.ac.in    | AAA College of Engineering<br>and Technology - Amathur,<br>Virudhunagar 626005 |
| Dr. MEBY SELVARAJ R | Member   | Faculty<br>members<br>(Preferably<br>2 Male and<br>2 Female) | Assistant<br>Professor                  | -                            | 9790623480        |                            | AAA College of Engineering<br>and Technology - Amathur,<br>Virudhunagar 626005 |
| Mrs. PADMAPRIYA K   | Member   | Faculty<br>members<br>(Preferably<br>2 Male and<br>2 Female) | Assistant<br>Professor                  | -                            | 9787650286        | padmapriya@aaacet.ac.in    | AAA College of Engineering<br>and Technology - Amathur,<br>Virudhunagar 626005 |
| Mr. NAGENDRAN M     | Member   | Faculty<br>members<br>(Preferably<br>2 Male and<br>2 Female) | Assistant<br>Professor<br>Dy.Warde<br>n | -                            | 9952423743        |                            | AAA College of Engineering<br>and Technology - Amathur,<br>Virudhunagar 626005 |

| Ms. SUGUNA S     | Member |                             |       |   | 8056646121 |                   | AAA College of Engineering<br>and Technology - Amathur,<br>Virudhunagar 626005 |
|------------------|--------|-----------------------------|-------|---|------------|-------------------|--|
| Mrs. MEENADEVI N | Member | Non-<br>Teaching<br>Faculty | CLERK | - | 9965662466 | acth@agacat ac in | AAA College of Engineering<br>and Technology - Amathur,<br>Virudhunagar 626005 |

# DISCIPLINE AND WELFARE COMMITTEE

| Name                         | Position     | Category  | Telepho<br>ne<br>Numbe<br>rs | Mobile<br>Numbers | E-mail id                       | Address  |
|------------------------------|--------------|---|------------------------------|-------------------|---------------------------------|--|
| Dr.SEKAR M                   | Chairma<br>n | Principal                                       | 04562-<br>251111             | 8124011542        | principal@aaacet.ac.in          | AAA College of Engineering and<br>Technology - Amathur,<br>Virudhunagar 626005 |
| Dr.DHARMARAJA<br>J           | Member       | Head of the<br>Department                       | -                            | 9994573850        | satheesh@aaacet.ac.in           | AAA College of Engineering and<br>Technology - Amathur,<br>Virudhunagar 626005 |
| Dr.SENTHIL<br>KUMAR C        | Member       | Head of the<br>Department                       | -                            | 9994573850        | senthilkumar_c@aaacet.a<br>c.i  | Virudhunagar 626005  |
| Dr. ELAMPARITHI P            | Member       | Senior<br>Faculty                               | -                            | 9994797021        | elamparithi@aaacet.ac.in        | AAA College of Engineering and<br>Technology - Amathur,<br>Virudhunagar 626005 |
| Mr.VEERUKKANNA<br>N M        | Member       | PD  | -                            | 9698173769        | veerukkannan@aaacet.ac<br>.in   | AAA College of Engineering and<br>Technology - Amathur,<br>Virudhunagar 626005 |
| Mrs.PADMA<br>PRIYA K         | Member       | Senior<br>Faculty                               | -                            | 9787650286        | padmapriya@aaacet.ac.in         | AAA College of Engineering and<br>Technology - Amathur,<br>Virudhunagar 626005 |
| Dr.JEEN<br>ROBERT RB         | Member       | Senior<br>Faculty                               | -                            | 9488801212        | jeenrobert@aaacet.ac.in         | AAA College of Engineering and<br>Technology - Amathur,<br>Virudhunagar 626005 |
| Mrs.<br>ANANDHALAKSH<br>MI R | Others       | Lady<br>Faculty<br>Member                       | -                            | 9677308823        | anandhalakshmiaaacet.<br>ac. in | AAA College of Engineering and<br>Technology - Amathur,<br>Virudhunagar 626005 |
| Mr.NAGENDRAN.<br>M           | Member       | Warden /<br>Deputy<br>Warden of<br>Boys Hostel  | -                            | 9952423743        | nagendran@aaacet.ac.<br>in      | AAA College of Engineering and<br>Technology - Amathur,<br>Virudhunagar 626005 |
| Ms. SUGUNA S                 | Member       | Warden /<br>Deputy<br>Warden of<br>Girls Hostel |                              | 8056646121        | suguna@aaacet.ac.in             | AAA College of Engineering<br>and Technology - Amathur,<br>Virudhunagar 626005 |

## **EXECUTIVE COMPONENT: ORGANIZATION CHART AND PROCESS**



# COLLEGE APPROVAL FROM AICTE (2023-2024)

#### All India Council for Technical Education

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



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

#### **APPROVAL PROCESS 2023-24**

#### Extension of Approval (EoA)

F.No. Southern/1-36524756205/2023/EOA

Date: 11-Jun-2023

To,

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

#### Sub: Extension of Approval for the Academic Year 2023-24

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

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

| Permanent Id            | 1-1437622971  | Application Id            | 1-36524756205  |
|-------------------------|---|---------------------------|--|
| Name of the Institution | AAA COLLEGE OF ENGINEERING<br>AND TECHNOLOGY                      | Name of the Society/Trust | PANJURAJAN AMARAVATHY<br>TRUST   |
| Institution Address     | AMATHUR VILLAGE, SIVAKASI,<br>VIRUDHUNAGAR, Tamil Nadu,<br>626123 | Society/Trust Address     | 53 KAMARAJAPURAM<br>COLONY,THIRUTHANGAL,VIRUD<br>HUNAGAR,Tamil Nadu,626130 |
| Institution Type        | Private-Self Financing  | Region                    | Southern   |
| Year of Establishment   | 2013  |                           |  |

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

| Level             | Program                               | Course   | Affiliating Body<br>(University<br>/Body) | Intake<br>Approved<br>for 2022-23 | Intake<br>Approved<br>for 2023-24 | NRI<br>Approval<br>Status | FN / Gulf<br>quota/ OCI/<br>Approval<br>Status |
|-------------------|---------------------------------------|--|---|-----------------------------------|-----------------------------------|---------------------------|--|
| UNDER<br>GRADUATE | ENGINEERI<br>NG AND<br>TECHNOLO<br>GY | ARTIFICIAL<br>INTELLIGENCE<br>(AI) AND DATA<br>SCIENCE | Anna University,<br>Chennai               | 0                                 | 60##                              | No                        | No   |
| UNDER<br>GRADUATE | ENGINEERI<br>NG AND<br>TECHNOLO<br>GY | CIVIL<br>ENGINEERING                                   | Anna University,<br>Chennai               | 60                                | 60                                | NA                        | NA   |

Application No:1-36524756205 ALL INDIA COUNCIL FOR TECHNICAL EDUCATION Note: This is a Computer generated Report. No signature is required Printed By : aicn006186

Page 1 of 4

Letter Printed On:11 June 2023

| Level             | Program                               | Course  | Affiliating Body<br>(University<br>/Body) | Intake<br>Approved<br>for 2022-23 | Intake<br>Approved<br>for 2023-24 | NRI<br>Approval<br>Status | FN / Gulf<br>quota/ OCI/<br>Approval<br>Status |
|-------------------|---------------------------------------|---|---|-----------------------------------|-----------------------------------|---------------------------|--|
| UNDER<br>GRADUATE | ENGINEERI<br>NG AND<br>TECHNOLO<br>GY | COMPUTER<br>SCIENCE &<br>ENGINEERING                          | Anna University,<br>Chennai               | 60                                | 120                               | No                        | No   |
| UNDER<br>GRADUATE | ENGINEERI<br>NG AND<br>TECHNOLO<br>GY | COMPUTER<br>SCIENCE AND<br>ENGINEERING<br>(CYBER<br>SECURITY) | Anna University,<br>Chennai               | 0                                 | 60##                              | No                        | No   |
| UNDER<br>GRADUATE | ENGINEERI<br>NG AND<br>TECHNOLO<br>GY | ELECTRICAL<br>AND<br>ELECTRONICS<br>ENGINEERING               | Anna University,<br>Chennai               | 60                                | 60                                | NA                        | NA   |
| UNDER<br>GRADUATE | ENGINEERI<br>NG AND<br>TECHNOLO<br>GY | ELECTRONICS & COMMUNICATIO N ENGG                             | Anna University,<br>Chennai               | 60                                | 60                                | NA                        | NA   |
| UNDER<br>GRADUATE | ENGINEERI<br>NG AND<br>TECHNOLO<br>GY | INFORMATION<br>TECHNOLOGY                                     | Anna University,<br>Chennai               | 0                                 | 60##                              | No                        | No   |
| UNDER<br>GRADUATE | ENGINEERI<br>NG AND<br>TECHNOLO<br>GY | MECHANICAL<br>ENGINEERING                                     | Anna University,<br>Chennai               | 60                                | 60                                | NA                        | NA   |

## Approved New Course(s)

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

Application No:1-36524756205 ALL IN Note: This is a Computer generated Report. No signature is required. Printed By: aicn006186 ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

Page 2 of 4

Letter Printed On:11 June 2023

#### **Important Instructions**

- 1. The State Government/ UT/ Directorate of Technical Education/ Directorate of Medical Education shall ensure that 10% of reservation for Economically Weaker Section (EWS) as per the reservation policy for admission, operational from the Academic year 2019-20 is implemented without affecting the reservation percentages of SC/ ST/ OBC(NCL) / General. However, this would not be applicable in the case of Minority Institutions referred to the Clause (1) of Article 30 of Constitution of India. Such Institution shall be permitted to increase in annual permitted strength over a maximum period of two years.
- 2. The Institution offering courses earlier in the Regular Shift, First Shift, Second Shift/Part Time are now amalgamated as total intake and shall have to fulfil all facilities such as Infrastructure, Faculty and other requirements as per the norms specified in the Approval Process Handbook 2023-24 for the Total Approved Intake. Further, the Institutions Deemed to be Universities/ Institutions having Accreditation/ Autonomy status shall have to maintain the Faculty: Student ratio as specified in the Approval Process Handbook.
- Strict compliance of Anti-Ragging Regulation, Establishment of Committee for SC/ ST, Establishment of Internal Committee (IC), Establishment of Online Grievance Redressal Mechanism, Barrier Free Built Environment for disabled and elderly persons, Fire and Safety Certificate should be maintained as per the provisions made in Approval Process Handbook and AICTE Regulation notified from time to time.
- 4. In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.
- 5. As per the AICTE Notification dated 29.01.2014 and amended thereto, it shall be mandatory for each Technical Education Institution, University Department and Institution Deemed to be University imparting Technical Education to get accreditation (NBA) for at least 60% of the eligible courses in the next ONE (1) Years' time, otherwise EoA for the subsequent Academic Year (A.Y. 2024-25) shall not be issued by the Council.
- Deemed to be University: Institutions Deemed to be Universities (Running Technical Education Programmes), it is mandatory to have AICTE approval from the Academic Year 2018-19 in compliance of the Hon'ble Supreme Court Order dated 03-11-2017 passed in CA No.17869- 17870 /2017.

Prof.Rajive Kumar Member Secretary, AICTE

#### Copy to:

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

Anna University, Chennai

The Principal / Director,
 AAA COLLEGE OF ENGINEERING AND TECHNOLOGY
 Amathur Village,
 Sivakasi, Virudhunagar,
 Tamil Nadu,626123

The Secretary / Chairman,
 KAMARAJAPURAM COLONY
 THIRUTHANGAL, VIRUDHUNAGAR
 Tamil Nadu, 626130

5. Guard File(AICTE)

Note: Validity of the Course details may be verified at <a href="http://www.aicte-india.org/">http://www.aicte-india.org/</a>

This is a computer generated Statement. No signature Required

Application No:1-36524756205 ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

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

Printed By : aicn006186

Page 3 of 4

Letter Printed On:11 June 2023

<sup>\*\*</sup> Individual Approval letter copy will not be communicated through Post/Email. However, a consolidated list of Approved Institutions(bulk) may be downloaded from the respective login id's.

# **COLLEGE APPROVAL FROM ANNA UNIVERSITY (2023-2024)**



# **ANNA UNIVERSITY**

SARDAR PATEL ROAD, CHENNAI - 600 025

Phone: +91 - 44 - 2235 2161 Office: +91 - 44 - 2235 7004

+91 - 44 - 2235 7004

Fax : +91 - 44 - 2235 1956 E-mail : registrar@annauniv.edu

Date: 25-07-2023

Lr. No. 02/AFFLN/CAI/TVL/AU/2023-2024/9537

To

The Principal

AAA College of Engineering and Technology Amathur Village, Sivakasi, Virudhunagar - 626123.

Sir,

Sub: Anna University - Provisional Affiliation for the Existing course(s) / New course(s) / Variation in intake - U.G. / P.G. for the academic year 2023-2024 - granted - Reg.

Ref: 1. Your application for affiliation for the academic year 2023-2024

2. AICTE / COA / DGS Approval for the academic year 2023-2024 - submitted by the college

I am to inform that under the provisions of Section 7.6.1 of the Statutes for Affiliation of Anna University, Chennai, **Provisional Affiliation** for the continuation of the existing course(s) / new course(s) / variation in intake in the existing course(s) is granted for the following U.G / P.G. courses with the sanctioned intake mentioned against each course for the academic year **2023-2024** at **AAA College of Engineering and Technology, Amathur Village, Sivakasi, Virudhunagar - 626123.** 

| CI N    | Degree  | Course(s)   | Sanctioned Intake |           |
|---------|---------|---|-------------------|-----------|
| Sl. No. |         |   | 2022-2023         | 2023-2024 |
| 1.      | B.E.    | Civil Engineering                                 | 60                | 60        |
| 2.      | B.E.    | Computer Science and Engineering                  | 60                | 120       |
| 3.      | B.E.    | Electrical and Electronics Engineering            | 60                | 60        |
| 4.      | B.E.    | Electronics and Communication Engineering         | 60                | 60        |
| 5.      | B.E.    | Mechanical Engineering                            | 60                | 60        |
| 6.      | B.E.    | Computer Science and Engineering (Cyber Security) |                   | 60        |
| 7.      | B.Tech. | Artificial Intelligence and Data Science          |                   | 60        |
| 8.      | B.Tech. | Information Technology                            | -                 | 60        |

The above said Provisional Affiliation is being granted subject to the fulfillment of the conditions mentioned below:

- Production of originals of AICTE / COA / DGS approval and all other related documents for verification, whenever demanded by the University.
- Verification by a Committee towards the fulfillment of the conditions mentioned above and the
  continued fulfillment of the requirements for the above-mentioned course(s) as per the norms
  and standards of AICTE / University and the laboratory requirements as per the curricula and
  syllabi of Anna University, Chennai for the above courses. In the event of any
  violation/infringement of the above said conditions and / or the provisions of Anna University,

Chennai Act / Statutes / Regulations, AICTE Act, norms & standards / regulations / guidelines or any other law being in force, suitable action including suspension / withdrawal of affiliation of course(s) may be initiated against the college.

 Students should not be admitted for the above course(s) for the next academic year 2024-2025 without obtaining the order of continuation of provisional affiliation for the next academic year from the University.

The Provisional Affiliation is granted without prejudice to the right of the University of requiring production of certificate required under Section 37-B of TAMILNADU Reforms (LC) Act 1961 subject to the decision of the Hon`ble High Court of Madras in W.A. No. 3454 / 2002 batch and W.A. No. 3482 / 2002 batch.

CHENNAL-25 CO

Copy to:

REGISTRAR
Anna University

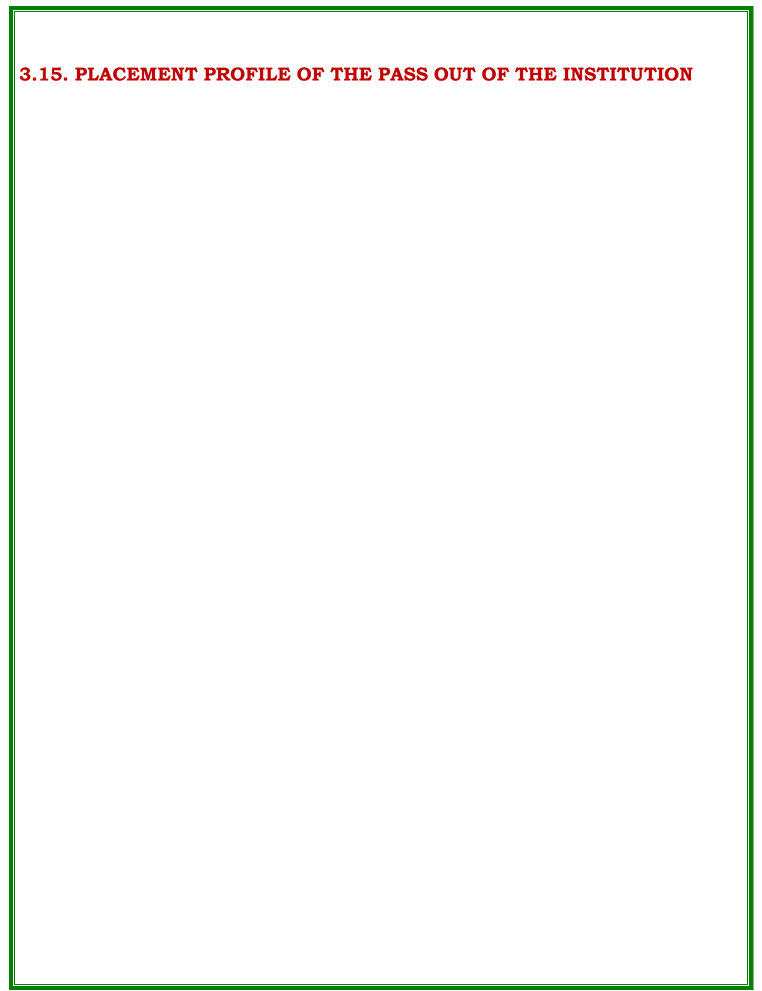
Chennai - 25

1. The Controller of Examinations, Anna University, Chennai - 600 025.

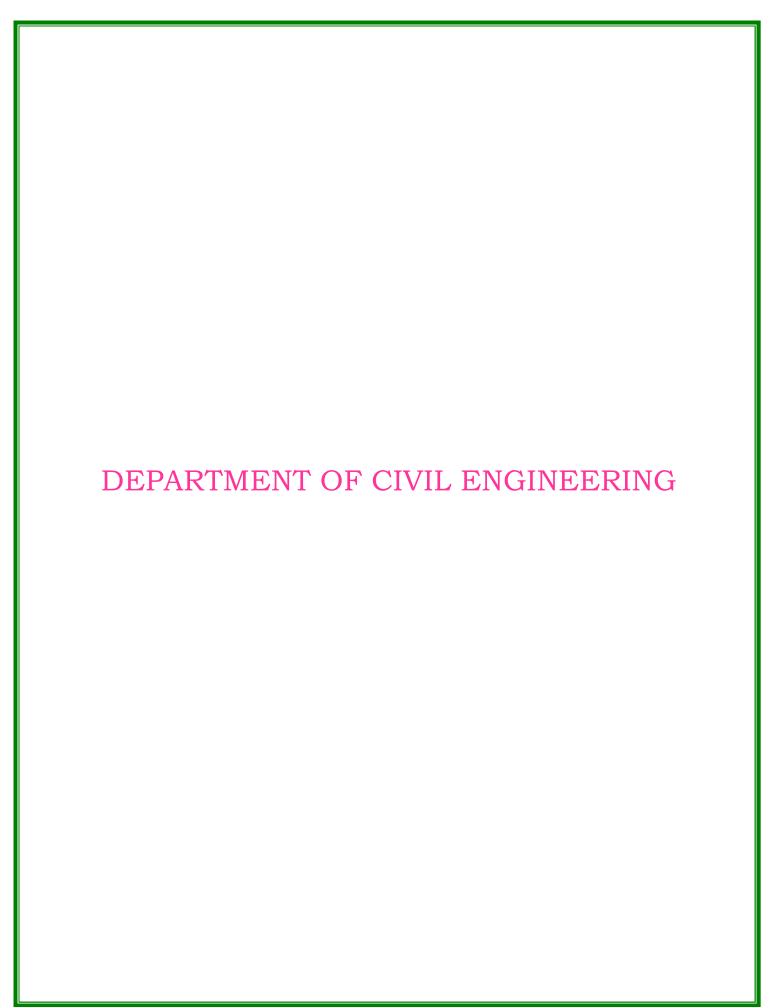
2. The Director, Directorate of Technical Education, Chennai - 600 025.

- 3. The Regional Officer, Southern Regional Office, AICTE, 26, Haddows Road, Shastri Bhawan, Chennai 600 006.
- The Chairman, All India Council For Technical Education, Nelson Mandela Marg, Vasant Kunj, New Delhi-110070.
- 5. Master file.





| PROFILE OF FACULTIES |
|----------------------|
| 20                   |





**1.** Name : **Dr. J. Sutha** 

2. Designation/Dept : Professor & Head / CSE

**3.** Age & Date of Birth : **52 years & 04.03.1970** 

4. Qualification : B.E., M.E., Ph.D.

5. Area of Specializations : Image Processing, Neural Networks, Programming

6. Experience :

a. Teaching Experience (Engineering Colleges): 25 years

**b.** Research : **19 years** 

c. Industry : 2 years 4 months

**d.** Others : 1 year teaching in Polytechnic

7. Subjects Taught:

#### a. Under Graduate Level:

| S. No. | Subject Code | Subject Name                         |
|--------|--------------|--------------------------------------|
| 1      | GE2025       | Professional Ethics in Engineering   |
| 2      | GE8151       | Problem Solving & Python Programming |
| 3      | CS8251       | Programming in C                     |
| 4      | CS8494       | Software Engineering                 |
| 5      | CS8392       | Object Oriented Programming          |
| 6      | CS8592       | Object Oriented Analysis and Design  |
| 7      | CS8075       | Data Warehousing and Data Mining     |
| 8      | CS3391       | Object Oriented Programming          |

#### **b.** Post Graduate Level :

| S. No. | Subject Code | Subject Name                         |
|--------|--------------|--------------------------------------|
| 2      | 14PCS102     | Object Oriented Software Engineering |
| 3      | CS969        | Software Project Management          |

B. Research Guidance :

a. Ph.D : Completed : 9 Ongoing 1

b. PG Projects : 12

**9.** No. of Projects Carried out : **1** 

**10.** Patents : **Nil** 

11.Research Publications :

No. of papers published in

a. National Journals : Nilb. International Journals : 42

c. National Conferences: 12d. International Conferences: 18

12. No. of Books Published : 7

1. Name : Dr.J.Hemalatha

2. Designation/Dept : Associate Professor/ CSE

B. Age & Date of Birth : 32 & 11.04.1990

4. Qualification : M.E., Ph.D

5. Area of Specializations : Machine Learning & Image Forensics

6. Experience : 5 Years

a. Teaching Experience (Engineering Colleges): 5 Years
b. Research : 4 Years
c. Industry : Nil
d. Others : Nil

:

7. Subjects Taught:

#### a. Under Graduate Level:

| S. No. | Subject Code | Subject Name                           |
|--------|--------------|--|
| 1.     | GE3151       | Problem Solving and Python Programming |
| 2.     | CS8493       | Operating Systems                      |
| 3.     | CS8391       | Data Structures                        |
| 4.     | CS8591       | Computer Networks                      |
| 5.     | OTL553       | Telecommunication Network Management   |
| 6.     | CS8651       | Internet Programming                   |
| 7.     | CS8691       | Artificial Intelligence                |
| 8.     | CS3351       | Data Structures                        |
| 9.     | CS8080       | Information Retrieval Techniques       |

#### b. Post Graduate Level

**8.** Research Guidance : **Nil** 

a. **Ph.D** : Completed : Nil Ongoing

b. PG Projects : 3

9.No. of Projects Carried out : Nil

10.Patents : 1

11.Research Publications :

No. of papers published in

a. National Journals : Nil

b. International Journals: 20

c. National Conferences : -d. International Conferences: 4

12.No. of Books Published : 6 (chapters)

1. Name : Dr.V.VIVEK

**2.** Designation/Dept : **Associate Professor / CSE** 

B. Age & Date of Birth : **32 & 07.06.1990** 

**4.** Qualification : **B.Tech., M.E., Ph.D.,** 

**5.** Area of Specializations : **Object Recognition, Machine Learning,** 

Medical Image Processing and Soft. Engg.

**6.** Experience : **5 Years** 

a. Teaching Experience (Engineering Colleges): 5 Years 1 Monthb. Research : 3 Years 6 Months

c. Industry : Nil d. Others : Nil

7. Subjects Taught:

### a. Under Graduate Level:

| S. No. | Subject Code | Subject Name                           |
|--------|--------------|--|
| 1      | GE3151       | Problem Solving and Python Programming |
| 2      | GE8076       | Professional Ethics in Engineering     |
| 3      | CS8601       | Mobile Computing                       |
| 4      | EC8691       | Microprocessors and Microcontrollers   |
| 5      | 15UCS209     | Programming in Data Structures         |
| 6      | 15UCS703     | Data Science                           |
| 7      | 15UCS902     | Information Storage Management         |

#### b. Post Graduate Level

| S. No. | Subject Code | Subject Name                     |
|--------|--------------|----------------------------------|
| 1      | CP5071       | Image Processing and Analysis    |
| 2      | CP5094       | Information Retrieval Techniques |

B. Research Guidance :

a. **Ph.D** : Completed : Nil Ongoing : Nil

**b.** PG Projects : 2

**9.** No. of Projects Carried out :**14** 

10.Patents : Nil

11.Research Publications :

No. of papers published in

a. National Journals : Nilb. International Journals : 16c. National Conferences : 5

d. International Conferences: 6

**12.** No. of Books Published : **1** 

1. Name : Dr. P. Elamparithi

**2.** Designation/Dept : Associate Professor / CSE

**3.** Age & Date of Birth : 35 years & 23.06.1987

**4.** Qualification : B.E., M.E., (Ph.D.).,

**5.** Area of Specializations : MANET, Data Mining

**6.** Experience : 11 years 4 months

a. Teaching Experience (Engineering Colleges): 11 years 4 months

b. Research

c. Industry d. Others

7. Subjects Taught:

#### a. Under Graduate Level:

| S. No. | Subject Code      | Subject Name                           |
|--------|-------------------|--|
| 1      | CS6502            | Object Oriented Analysis and Design    |
| 2      | CS6601            | Distributed Systems                    |
| 3      | CS6004            | Cyber Forensics                        |
| 4      | GE6151            | Computer Programming                   |
| 5      | GE8151,GE3151     | Problem Solving and Python Programming |
| 6      | CS6551,<br>CS8591 | Computer Networks                      |
| 7      | CS8603            | Distributed Systems                    |
| 8      | CS8079            | Human Computer Interaction             |

#### **b.** Post Graduate Level

| S. No. | Subject Code | Subject Name |
|--------|--------------|--------------|
|        |              |              |
|        |              |              |

B. Research Guidance

: Completed a. **Ph.D** : Nil Ongoing

**b.** PG Projects **9.** No. of Projects Carried out : **Nil 10.** Pate

**Patents** : Nil

11. **Research Publications** 20

No. of papers published in

**a.** National Journals : Nil

b. International Journals 8 c. National Conferences

d. International Conferences: 7

12.No. of Books Published

1. Name : R.Prabhu

2. Designation/Dept : Assistant Professor / CSE

3. Age & Date of Birth : 37

4. Qualification : B.Tech,M.E

5. Area of Specializations : Cloud Computing

6. Experience : 12 Years 4 Months

a. Teaching Experience (Engineering Colleges): 12 Years 4 Months

b. Research :-

c. Industry : - Others

: -

## 7. Subjects Taught:

#### a. Under Graduate Level:

| S. No. | Subject<br>Code | Subject Name                |
|--------|-----------------|-----------------------------|
| 1      | CS8791          | Cloud Computing             |
| 2      | CS8392          | Object Oriented Programming |
| 3      | CS8461          | Operating Systems           |
| 4      | CS6008          | Human Computer Interaction  |
| 5      | CS6456          | Object Oriented Programming |
| 6      | CS6703          | Grid and Cloud Computing    |
| 7      | EC6301          | Oops and Data Structures    |

#### b. Post Graduate Level :

| S. No. | Subject Code | Subject Name |
|--------|--------------|--------------|
| 1      | -            | -            |

8. Research Guidance :

a. Ph.D : Completed : - Ongoing : Yes

b. PG Projects : -

9. No. of Projects Carried out : -

10.Patents : -

11. Research Publications : 3

No. of papers published in

a. National Journals : 2b. International Journals : 1

c. National Conferences: -

d. International Conferences: 1

12.No. of Books Published : -

1. Name : **Mrs.G.Kavitha** 

2. Designation/Dept : **Assistant Professor/CSE** 

B. Age & Date of Birth : **32 & 02.06.1990** 

**4.** Qualification : **B.Tech.,M.E.,** 

**5.** Area of Specializations : **Image Processing** 

**6.** Experience : **5 years 6 months** 

a. Teaching Experience (Engineering Colleges): 5 years 6 months

b. Research : c. Industry : d. Others : -

### 7. Subjects Taught:

#### a. Under Graduate Level:

| S. No. | Subject Code | Subject Name                           |
|--------|--------------|--|
| 1      | GE6151       | Computer Programming                   |
| 2      | CS6302       | Database Management Systems            |
| 3      | CS6401       | Operating Systems                      |
| 4      | EC6008       | Web Technology                         |
| 5      | CS8492       | Database Management Systems            |
| 6      | EC8393       | Fundamentals Of Data Structures In C   |
| 7      | GE8151       | Problem Solving and Python Programming |
| 8      | CS8601       | Mobile Computing                       |
| 9      | MG8591       | Principles of Management               |
| 10     | CS8592       | Object Oriented Analysis and Design    |
| 11     | CS3352       | Foundations of Data Science            |

#### **b.** Post Graduate Level

| S. No. | Subject Code | Subject Name |
|--------|--------------|--------------|
| Nil    | Nil          | Nil          |

8. Research Guidance : Nil

a. **Ph.D** : Completed : Nil Ongoing : Nil

b. **PG** Projects

: Nil

P. No. of Projects Carried out: Nil

10. Patents : Nil

11.Research Publications :

No. of papers published in

a. National Journals : Nil
b. International Journals 1
c. National Conferences 5
d. International Conferences 4
2.No. of Books Published : Nil

1. Name : J.VINOTH KUMAR

2. Designation/Dept : ASSISTANT PROFESSOR

3. Age & Date of Birth : 28 & 24.10.1995

4. Qualification : M.E

5. Area of Specializations : Artificial Intelligence and Internet of Things

6. Experience : 2.5 Years

a. Teaching Experience (Engineering Colleges): 2.5 Yearsb. Research : -

c. Industry : 1 Year

d. Others :-

### 7. Subjects Taught:

#### a. Under Graduate Level: 05

| S. No. | Subject Code | Subject Name                         |
|--------|--------------|--------------------------------------|
|        | EC8691       | Microprocessor & Microcontroller     |
|        | CS8494       | Software Engineering                 |
|        | GE3151       | Problem Solving & Python Programming |
|        | IT8075       | Software Project Management          |
|        | CS8691       | Artificial Intelligence              |

#### b. Post Graduate Level : -

| S. No. | Subject Code | Subject Name |
|--------|--------------|--------------|
|        |              |              |
|        |              |              |

B. Research Guidance :

a. Ph.D : Completed : - Ongoing : -

b. PG Projects : -

9. No. of Projects Carried out : -

10.Patents : -

11.Research Publications : 3

No. of papers published in

a. National Journals
b. International Journals
c. National Conferences
d. International Conferences
: -

12. No. of Books Published : -



1. Name : Mrs.A.Selva Anushiya

2. Designation/Dept : Assistant Professor

3. Age & Date of Birth : 26 & 06.11.1996

4. Qualification : M.E(CSE)

5. Area of Specializations : Internet of Things, Machine Learning

6. Experience : 1 year

a. Teaching Experience (Engineering Colleges): 1 yearb. Research : -c. Industry : -

d. Others :-

7. Subjects Taught:

## a. Under Graduate Level:

| S. No. | Subject Code | Subject Name                                 |
|--------|--------------|--|
| 1      | GE3151       | Problem Solving and Python Programming       |
| 2      | CS8792       | Cryptography and Network Security            |
| 3      | CS8491       | Computer Architecture                        |
| 4      | CS3251       | Programming in C                             |
| 5      | CS3351       | Digital Principles and Computer Organization |

#### Post Graduate Level

| S. No. | Subject Code | Subject Name |
|--------|--------------|--------------|
|        | -            | -            |
| -      | -            | -            |

8. Research Guidance

a. Ph.D : Completed : NIL Ongoing : NIL

b. **PG Projects** : NIL

9. No. of Projects Carried out : NIL

10.Patents : NIL

11.Research Publications :

No. of papers published in

a. National Journals : NIL

b. International Journals : NIL

c. National Conferences : NIL d. International Conferences : 4

12.No. of Books Published : NIL

1. Name : Mr.P.VETRIVEL

2. Designation/Dept : AP / CSE

3. Age & Date of Birth : 26 & 14.09.96

4. Qualification : M.E., Computer Science and Engineering

5. Area of Specializations : Information Security

6. Experience : 2 Years and 10 Months

a. Teaching Experience (Engineering Colleges): 2 Years and 10 Months

b. Researchc. Industry:

d. Others

7. Subjects Taught:

## a. Under Graduate Level:

| S. No. | Subject Code | Subject Name                           |
|--------|--------------|--|
| 1      | GE8151       | Problem Solving and Python Programming |
| 2      | CS8591       | Computer Networks                      |
| 3      | CS8651       | Internet Programming                   |
| 4      | CS8081       | Internet of Things                     |
| 5      | GE3151       | Problem Solving and Python Programming |
| 6      | CS3353       | C Programming and Data Structures      |

#### **b.** Post Graduate Level:

| S. No. | Subject Code | Subject Name |
|--------|--------------|--------------|
| -      | -            | -            |

B. Research Guidance :

a. **Ph.D** : Completed : - Ongoing : -

b. PG Projects : -

9. No. of Projects Carried out : -

10.Patents : -

11. Research Publications :

No. of papers published in

a. National Journalsb. International Journals: 3

c. National Conferences:

d. International Conferences: 1

12.No. of Books Published : -

1. Name : Mrs.T.Vinothini

2. Designation/Dept : Assistant Professor/CSE

3. Age & Date of Birth : 32 & 27.08.1990

4. Qualification : M.E.

5. Area of Specializations : Image Processing

6. Experience :

a. Teaching Experience (Engineering Colleges): 2 years & 9 months

b. Research : c. Industry : -

d. Others : -

7. Subjects Taught:

## a. Under Graduate Level:

| S. No. | Subject Code | Subject Name                           |
|--------|--------------|--|
| 1      | GE8151       | Problem Solving and Python Programming |
| 2      | CS8592       | Database Management Systems            |
| 3      | CS8603       | Distributed Systems                    |
| 4      | CS8592       | Object Oriented Analysis and design    |
| 5      | OME753       | System Engineering                     |
| 6      | CS8791       | Cloud Computing                        |

#### **b.** Post Graduate Level :

| S. No. | Subject Code | Subject Name |
|--------|--------------|--------------|
|        |              |              |
|        |              |              |

B. Research Guidance :

a. **Ph.D** : Completed : Ongoing :

b. PG Projects :

9. No. of Projects Carried out :

10.Patents :

11.Research Publications :

No. of papers published in

a. National Journals : 2
b. International Journals :
c. National Conferences : 2
d. International Conferences:

12.No. of Books Published :

1. Name : Mrs. T. Gladima Nisia

2. Designation/Dept : Assistant Professor / CSE

**3.** Age & Date of Birth : **33 years & 28.12.1988** 

**4.** Qualification : **B.E., M.E.,(Ph.D)** 

5. Area of Specializations : Image Processing, Neural Networks

6. Experience :

a. Teaching Experience (Engineering Colleges) : 7 years 4 months

**b.** Research : Nil

c. Industry : 1 years 8 months

**d.** Others : Nil

7. Subjects Taught:

a. Under Graduate Level:

| S. No. | Subject Code | Subject Name                                 |
|--------|--------------|--|
| 1      | CS6702       | Graph Theory and it's Application            |
| 2      | CS6402       | Design and Analysis of Analysis of Algorithm |
| 3      | CS8451       | Design and Analysis of Analysis of Algorithm |
| 4      | GE8151       | Problem Solving & Python Programming         |
| 5      | GE6151       | Computer programming                         |
| 6      | CS8601       | Mobile Computing                             |
| 7      | CS8391       | Data Structures                              |

#### **b.** Post Graduate Level:

| S. No. | Subject Code | Subject Name |
|--------|--------------|--------------|
| 1      |              |              |

B. Research Guidance :

a. Ph.D : Completed : Nil Ongoing : Nil

b. PG Projects : Nil

**9.** No. of Projects Carried out : **Nil** 

**10.** Patents : **Nil** 

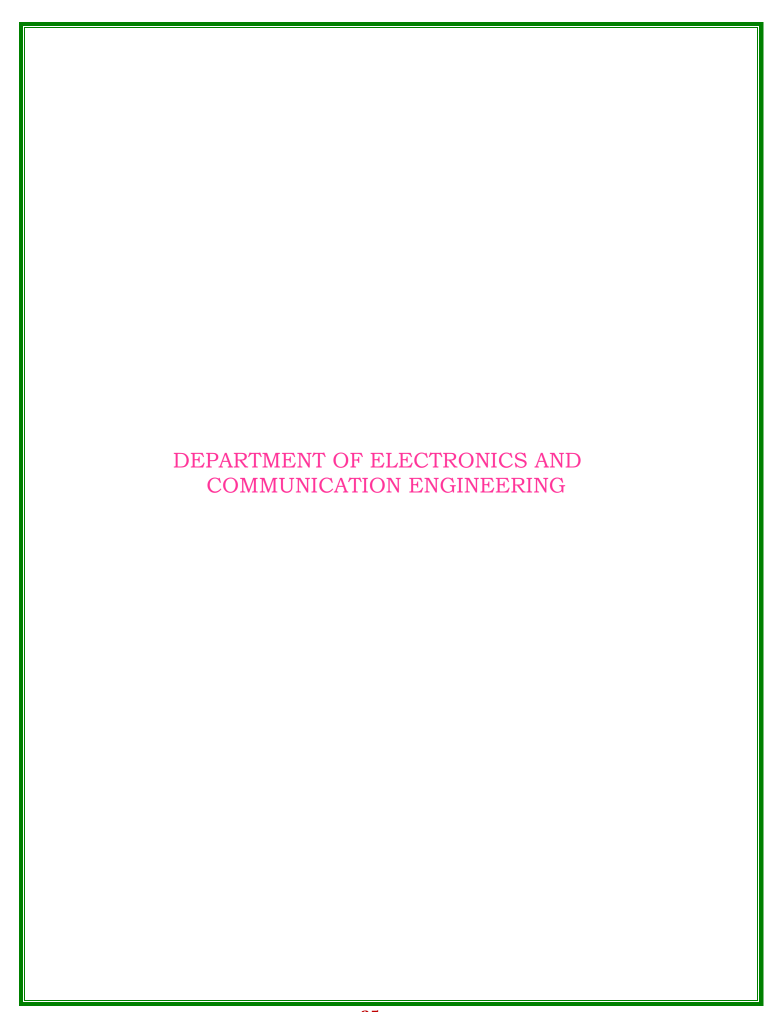
**11.** Rese arch Publications : **53** 

No. of papers published in

a. National Journals : Nil
b. International Journals : 7
c. National Conferences : Nil

d. International Conferences: 7

**12.** No. of Books Published : **Nil** 



1. Name : Dr. S. Sevugarajan

2. Designation/Dept: Professor and Head/ECE

3. Age & Date of Birth: 47 years & 08/05/1975

4. Qualification : M.Sc, M.Sc [Engg], Ph. D

5. Area of Specializations : Instrumentation Engineering

6. Experience :

a. Teaching Experience (Engineering Colleges) : 10 Years &4 Months

**b.** Research : **14 Years** 

c. Industry :NILd. Others :NIL

7. Subjects Taught:

#### a. Under Graduate Level:

| S. No. | Subject<br>Code | Subject<br>Name   |
|--------|-----------------|---|
| 1      | GE2151          | Basic Electrical and Electronics                              |
| 2      | EI2251          | Industrial Instrumentation - I                                |
| 3      | CS6551          | Computer Networks   |
| 4      | EC6802          | Wireless Networks   |
| 5      | EC8551          | Communication Networks  |
| 6      | EC8392          | Digital Design  |
| 7      | EC8652          | Wireless Communication  |
| 8      | 10IT35          | Electronics Measurements and Instrumentation (VTU, Bangalore) |
| 9      | 10EC662         | Satellite Communication (VTU, Bangalore)                      |
| 10     | 10EC71          | Computer Communication Networks (VTU, Bangalore)              |
| 11     | 10EC81          | Wireless Communication (VTU, Bangalore)                       |

#### b. Post Graduate Level

| S. No. | Subject<br>Code | Subject<br>Name                              |
|--------|-----------------|--|
| 1      | 12EC086         | Wireless Communication (VTU, Bangalore)      |
| 2      | 14ECS151        | Wireless and Mobile Networks(VTU, Bangalore) |
| 3      | 14ECS21         | Wireless Communication (VTU, Bangalore)      |
| 4      | 14ECS422        | Advanced Computer Networks (VTU, Bangalore)  |
| 5      | 16ECS23         | Wireless Communication (VTU, Bangalore)      |
| 6      | 16ECS41         | Wireless Broadband LTE (VTU, Bangalore)      |
| 7      | 16ECS151        | Advanced Computer Networks (VTU, Bangalore)  |



| 8 | 17ECS23 | Wireless Communication (VTU, Bangalore) |
|---|---------|---|
|---|---------|---|

8. Research Guidance a. Ph.D : Completed : Ongoing NIL:NIL b. **PG Projects** : 6 No. of Projects Carried out :NIL **10.** Patents :NIL 11.Research Publications No. of papers published in a. National Journals :NIL **b.** International Journals:10 c. National Conferences:4 d. International Conferences:12 12. No. of Books Published 1

1. Name : Dr. T.SENTHIL

2. Designation/Dept : Associate Professor /ECE

3. Age & Date of Birth : 56 & 04.09.1966

4. Qualification : M.E., PGDCA .,Ph.D.,

5. Area of Specializations : Microwave & optical communications and Wireless Sensor Networks

6. Experience :

a. Teaching Experience (Engineering Colleges): 21 years and 7 Months

b. Research : 04 years

c. Industry : NIL d. Others : NIL

7. Subjects Taught:

## a. Under Graduate Level:

| S. No. | Subject Code | Subject Name                                 |
|--------|--------------|--|
| 1.     | EC3251       | Circuit Analysis                             |
| 2.     | EC8451       | Electromagnetic Fields                       |
| 3.     | EC18R372     | Antennas and Propagation                     |
| 4.     | EC18R202     | Signals and Systems                          |
| 5.     | EC18R201     | Network Theory                               |
| 6.     | ECE18R316    | Probability and Random Processes             |
| 7.     | ECE404       | Microwave Devices                            |
| 8.     | ECE431       | Wireless Communication                       |
| 9.     | ECE203       | Network Theory                               |
| 10.    | ECE443       | Wireless Sensor Networks                     |
| 11.    | ECE18R171    | Electronic Devices                           |
| 12.    | ECE346       | Optoelectronic Devices                       |
| 13.    | ECE211       | Linear Integrated Electronics                |
| 14.    | ECE307       | Analog and Digital Communication             |
| 15.    | ECE209       | Electromagnetic waves and Transmission lines |
| 16.    | ECE207       | Integrated Electronics                       |
| 17.    | ECE204       | Electromagnetic Fields                       |
| 18.    | ECE205       | Electronic Circuits                          |
| 19.    | ECE319       | Radio and Satellite Communication            |
| 20.    | ECE2151      | Electric Circuits and Electron devices       |
| 21.    | EC2203       | Digital Electronics                          |
| 22.    | EC2305       | Transmission lines and Waveguides            |
| 23.    | EC2402       | Optical Communication and Networks           |

| 24. | EC2351 | Measurements and Instrumentation |
|-----|--------|----------------------------------|
| 25. | EC2301 | Digital Communication            |
| 26. | EC2354 | VLSI Design                      |

# b. Post Graduate Level :

| S. No. | Subject Code | Subject Name                            |
|--------|--------------|---|
| 1.     | ECE5033      | Wireless Adhoc and Sensor Networks      |
| 2.     | ECE6028      | Broadband Wireless networks             |
| 3.     | ECE5028      | High Performance Computer Networks      |
| 4.     | ECE5033      | Wireless Adhoc and Sensor Networks      |
| 5.     | ECE5026      | High Speed Communication Networks       |
| 6.     | ECE5002      | Modern Digital Communication Techniques |
| 7.     | ECE5001      | Data Communication Networks             |
| 8.     | ECE6021      | Wireless Sensor Networks                |
| 9.     | ECE5122      | VLSI Technology                         |
| 10.    | ECE5107      | RF Microelectronics Chip design         |
| 11.    | ECE5008      | Multimedia Compression Techniques       |
| 12.    | ECE5101      | Physical Electronics                    |
| 13.    | ECE5005      | Satellite Communications                |

8. Research Guidance

a. Ph. D : Nil

b. PG Projects : 15

9. No. of Projects Carried out : 20

10.Patents : 01

11.Research Publications : 07

No. of papers published in

a. National Journals : NIL

b. International Journals : 15(2 SCI & 13 Scopus)

c. National Conferences: 10

d. International Conferences: 10

12.No. of Books Published : NIL

1. Name : **Dr.B.PADMANABAN** 

2. Designation/Dept. : **Associate Professor / ECE** 

3. Age & Date of Birth : **39 & 17.03.1983.** 

**4.** Qualification : **M.E., Ph.D.,** 

**5.** Area of Specializations : **Nano Electronics, Device modeling.** 

6. Experience :

a. Teaching Experience (Engineering Colleges): 16 Years 1 Month

**b.** Research : **5 Years 2 Months** 

c. Industry : 2 Years

d. Others : Nil

7. Subjects Taught:

#### a. Under Graduate Level:

| S. No. | Subject Code | Subject Name                           |
|--------|--------------|--|
| 1      | GE3151       | Problem Solving and Python Programming |
| 2      | EC6802       | Wireless Communication                 |
| 3      | 10EC81       | Wireless Communication                 |
| 4      | EC6504       | Microprocessors and Microcontrollers   |
| 5      | EC8491       | Communication Theory                   |
| 6      | EC6651       | Communication Engineering              |
| 7      | MG8591       | Principles of Management               |

#### **b.** Post Graduate Level:

| S. No. | Subject Code | Subject Name                       |
|--------|--------------|------------------------------------|
| 1      | 1702CO105    | Wireless Communication Engineering |
| 2      | 1703CO033    | Wireless Sensor Networks           |

B. Research Guidance :

a. **Ph.D** : Completed : Nil Ongoing : Nil

**b.** PG Projects : 08

**9.** No. of Projects Carried out : **26** 

10.Patents : Nil

11.Research Publications

No. of papers published in

d.

a. National Journals : 03b. International Journals : 03

c. National Conferences: 02

International Conferences: **04** 

**12.** No. of Books Published : -

1. Name : **Mrs.K.Padmapriya** 

2. Designation/Dept : Assistant Professor /ECE

**3.** Age & Date of Birth : **40 years & 06.09.1982** 

**4.** Qualification : **M.E., (Ph.D)** 

**5.** Area of Specializations : **Communication Systems** 

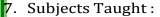
6. Experience :

a. Teaching Experience (Engineering Colleges): 17 years

**b.** Research : -

**c.** Industry : -

**d.** Others : -



## a. Under Graduate Level:

| S. No. | Subject Code  | Subject Name                            |
|--------|---------------|---|
| 1      | EC8251        | Electronic devices                      |
| 2      | EC8352,EC3354 | Signals and Systems                     |
| 3      | EC8553        | Discrete Time Signal Processing         |
| 4      | EC8391        | Communication Theory                    |
| 5      | EC 6001       | VLSI Design                             |
| 6      | GE6075        | Professional Ethics in Engineering      |
| 7      | EC6502        | Principles of Digital Signal Processing |
| 8      | EC6504        | Microprocessor and Microcontroller      |
| 9      | EC8252        | Electronics Devices                     |
| 10     | IT6005        | Digital Image Processing                |
| 11     | CS6304        | Analog and Digital Communication        |
| 12     | EC6703        | Embedded and Real time systems          |
| 13     | EC6304        | Electronics and Microprocessor          |

#### **b.** Post Graduate Level :

B. Research Guidance :

a. Ph.D : Completed : Nil Ongoing: Yes (Course work

Completed)

b. PG Projects : 1

**9.** No. of Projects Carried out : **Nil** 

**10.** Patents : **Nil** 

**11.** Res earch Publications : **8** 

No. of papers published in

: Mrs.K.Padmapriya : Nil 1. Name

**a.** National Journals

b. International Journalsc. National Conferences: 4 d. International Conferences: 14 12.No. of Books Published : 10

1. Name : N.Thenmoezhi

2. Designation/Dept : AP/ECE

3. Age & Date of Birth : 37 & 06.04.1986

4. Qualification : M.E(PhD)

5. Area of Specializations : Medical Image Processing

6. Experience

a. Teaching Experience (Engineering Colleges) : 14 yearsb. Research : Nil

c. Industry : Nil

d. Others : Nil

# 7. Subjects Taught :

## a. Under Graduate Level :

| S. No. | Subject Code | Subject Name                      |
|--------|--------------|-----------------------------------|
| 1      | EC6503       | Transmission Lines & waveguides   |
| 2      | EC6602       | Antenna and Wave Propagation      |
| 3      | EC3353       | Electronic Devices and Circuits   |
| 4      | EC8701       | Antennas & Microwave Engineering  |
| 5      | EC8452       | Electronics Circuits-II           |
| 6      | EC8681       | Microprocessor & Microcontrollers |
| 7      | EC8451       | Electro Magnetic Fields           |

#### **b.** Post Graduate Level :

| S. No. | Subject Code | Subject Name |
|--------|--------------|--------------|
|        |              |              |
|        |              |              |

B. Research Guidance :

a. **Ph.D** : Completed : Ongoing : Completed Comprehensive

b. PG Projects : Nil

9. No. of Projects Carried out : Nil

10.Patents : Nil

11.Research Publications :

No. of papers published in

a. National Journals :

b. International Journals : 03

c. National Conferences: 03

d. International Conferences: 05

12.No. of Books Published : 01



1. Name : Mr.C.Shanmugaraja

2. Designation/Dept : Assistant Professor/ECE

3. Age & Date of Birth : 39& 06.05.1983

: M.E.,(Ph.D) 4. Qualification

5. Area of Specializations : Computer and Communication

6. Experience

a. Teaching Experience (Engineering Colleges) : 18 Years 5 Months

b. Research c. Industry d. Others

7. Subjects Taught:

#### a. Under Graduate Level:

| S. No. | Subject Code | Subject Name                       |
|--------|--------------|------------------------------------|
| 1      | EC 6701      | RF and Microwave Engineering       |
| 2      | EC 8451      | Electromagnetic Fields             |
| 3      | EC 8651      | Transmission Lines and RF systems  |
| 4      | EC 6503      | Transmission Lines and Waveguides  |
| 5      | EC 6801      | Wireless Communication             |
| 6      | EC6651       | Communication Engineering          |
| 7      | EC8652       | Wireless Communication             |
| 8      | EC 8351      | Electronic Circuits-I              |
| 9      | EC6602       | Antennas and wave propagation      |
| 10     | EC8751       | Optical Communication              |
| 11     | EC8701       | Antennas and Microwave Engineering |
| 12     | EE3301       | Electromagnetic Fields             |

: --

Post Graduate Level

Research Guidance

a. Ph.D : Completed : --Ongoing

b. PG **Projects** 

9. No. of Projects Carried out : --

10.Patents

11.Research Publications

No. of papers published in

a. National Journals : 1
b. International Journals :

c. National Conferences:

d. International Conferences : 3

2.No. of Books Published



1. Name : **D.John Elisa Devakumar** 

2. Designation/Dept : Electronics and communication engineering

3. Age & Date of Birth : **38 & 10.12.1981** 

**4.** Qualification : **M.Tech** 

**5.** Area of Specializations : **Communication engineering** 

6. Experience :

a. Teaching Experience (Engineering Colleges): 8yearsb. Research : NIL

c. Industry : 1.5 years

d. Others

7. Subjects Taught:

a. Under Graduate Level:

| S. No. | Subject Code | Subject Name |
|--------|--------------|--------------|
| -      | -            | -            |

#### b. Post Graduate Level :

| S. No. | Subject Code | Subject Name |
|--------|--------------|--------------|
| -      | -            | -            |

8. Research Guidance

a. Ph.D : Nil Ongoing : Nil

b. PG Projects : Nil

**9.** No. of Projects Carried out : **Nil** 

**10.** Patents : **Nil** 

**11.** Res earch Publications : **1** 

No. of papers published in

a. National Journals : 1
b. International Journals : Nil
c. National Conferences : 2

d. International Conferences: Nil

**12.** No. of Books Published : **Nil** 

1. Name : G. JAYAHARI PRABHU

2. Designation/Dept : Assistant Professor /ECE

3. Age & Date of Birth : 31 & 26.09.1991

4. Qualification : M.E., (Ph.D.),

5. Area of Specializations: Medical Image Security, Wireless Networks, Communication

6. Experience

a. Teaching Experience (Engineering Colleges) : 4 years and 6 Mo

b. Research : 03c. Industry : NILd. Others : NIL

7. Subjects Taught:

## a. Under Graduate Level:

| S. No. | Subject Code | Subject Name                        |
|--------|--------------|-------------------------------------|
| 1      | GE6352       | ENVIRONMENTAL SCIENCE & ENGINEERING |
| 2      | IT6502       | DIGITAL SIGNAL PROCESSING           |
| 3      | EC6002       | ANTENNA AND WAVE PROPAGATION        |
| 4      | EC2045       | SATELLITE COMMUNICATION             |
| 5      | EC6004       | SATELLITE COMMUNICATION             |
| 6      | EC6402       | COMMUNICATION THEORY                |
| 7      | EC6501       | DIGITAL COMMUNICATION               |
| 8      | EC8702       | ADHOC AND WIRELESS SENSOR NETWORKS  |
| 9      | EC8395       | COMMUNICATION ENGINEERING           |
| 10     | MG8591       | PRINCIPLES OF MANAGEMENT            |
| 11     | EC8094       | SATELLITE COMMUNICATION             |

## Post Graduate Level :

8. Research Guidance :

a. Ph. D : Nil

b. PG Projects : Nil

9. No. of Projects Carried out : 10 10.Patents : 01

11.Research Publications : 07

No. of papers published in

a. National Journals

b. International Journals : 06 (2 SCI & 4 Scopus)

c. National Conferences:

d. International Conferences: 01

12.No. of Books Published : NIL

1. Name : Mrs.M.ARUN DEVI

2. Designation/Dept : AP/ECE

3. Age & Date of Birth : 31 & 07.05.1991

4. Qualification : Master of Engineering

5. Area of Specializations : Applied Electronics

6. Experience :

a. Teaching Experience (Engineering Colleges) : 2 years and 10 months

b. Research : - c. Industry : -

d. Others :-

7. Subjects Taught:

## a. Under Graduate Level:

| S. No. | Subject Code  | Subject Name                                 |
|--------|---------------|--|
| 1.     | 12EE52        | Protection and Switchgear                    |
| 2.     | 12EE32        | Electromagnetic Theory                       |
| 3.     | 12EE65,EC8691 | Microprocessor and Microcontroller           |
| 4.     | 12F2Y6        | Basic Electrical and Electronics Engineering |
| 5.     | EC8791        | Embedded and Real Time Systems               |
| 6.     | OAN551        | Sensors and Transducers                      |

#### **b.** Post Graduate Level :

| S. No. | Subject Code | Subject Name |
|--------|--------------|--------------|
|        |              |              |
|        |              |              |

**8.** Research Guidance : -

a. **Ph.D** : Completed :- Ongoing :-

b. PG Projects : -

9. No. of Projects Carried out : 5

10.Patents : -

11.Research Publications : -

No. of papers published in

a. National Journals :b. International Journals :

c. National Conferences:

d. International Conferences:

12.No. of Books Published : -

1. Name : P.SARAVANA KUMAR

2. Designation/Dept : Assistant Professor /ECE

3. Age & Date of Birth : 38 & 23.06.1985

4. Qualification : M.E., (Ph.D.),

5. Area of Specializations : Medical Image Processing, Communication Systems

6. Experience :

a. Teaching Experience (Engineering Colleges) : 12 years and 6 Months

b. Research : NIL
c. Industry : NIL
d. Others : NIL

## 7. Subjects Taught :

## a. Under Graduate Level :

| S. No. | Subject Code | Subject Name                       |
|--------|--------------|------------------------------------|
| 1      | EE8351       | DIGITAL LOGIC CIRCUITS             |
| 2      | IT6502       | DIGITAL SIGNAL PROCESSING          |
| 3      | EC8093       | DIGITAL IMAGE PROCESSING           |
| 4      | EC8352       | SIGNALS AND SYSTEMS                |
| 5      | GE8076       | PROFESSIONAL ETHICS IN ENGINEERING |
| 6      | EC6402       | COMMUNICATION THEORY               |
| 7      | EC6501       | DIGITAL COMMUNICATION              |
| 8      | EC8691       | MICROPROCESSOR & MICROCONTROLLER   |
| 9      | EC8395       | COMMUNICATION ENGINEERING          |
| 10     | MG8591       | PRINCIPLES OF MANAGEMENT           |

#### **b.** Post Graduate Level :

8 Research Guidance :

9.

a. Ph. D : Nilb. PG Projects : NilNo. of Projects Carried out :

10

10. Patents : NIL

11.Research Publications : 02

No. of papers published in

a. National Journals :

b. International Journals: 02 (1 SCI)

c. National Conferences:

d. International Conferences: 04

12.No. of Books Published : NIL

1. Name : Arunadevi .P

2. Designation/Dept : Assistant Professor/ ECE

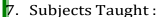
3. Age & Date of Birth : 23 & 15/06/1998

4. Qualification : M.E

5. Area of Specializations : Wireless Technology

6. Experience :

a. Teaching Experience (Engineering Colleges): 1
b. Research : Nil
c. Industry : Nil
d. Others : Nil



#### a. Under Graduate Level:

| S. No. | Subject Code | Subject Name |
|--------|--------------|--------------|
| -      | -            | -            |
|        | -            | -            |
|        |              |              |
|        |              |              |
|        |              |              |

#### b. Post Graduate Level

| S. No. | Subject Code | Subject Name |
|--------|--------------|--------------|
| -      | -            | -            |
| -      | -            | -            |

B. Research Guidance :

**a. Ph.D** : Completed : - Ongoing :

**b.** PG Projects :

9. No. of Projects Carried out : 5

10.Patents : -

11.Research Publications : -

No. of papers published in

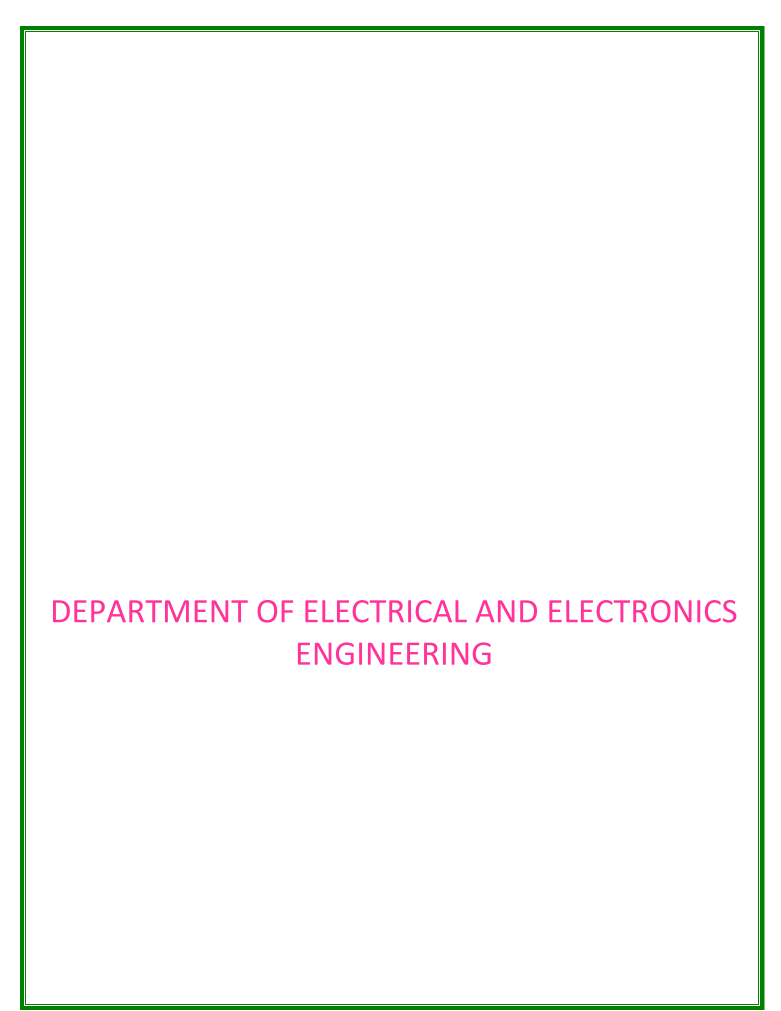
a. National Journals 2

b. International Journals: 0

c. National Conferences: 2

d. International Conferences: 0

12.No. of Books Published : 0



25. Name : Dr.C.Senthil Kumar

26. Designation/Dept : Professor and Head/EEE

27.Age & Date of Birth : 44, 24.05.1978

28. Qualification : M.E.,M.E.,M.B.A.,Ph.D.,

29. Area of Specializations : Power Electronics and Drives

30. Experience :

a. Teaching Experience (Engineering Colleges): 23 Years

b. Researchc. Industryd. Others

## 31. Subjects Taught:

#### a. Under Graduate Level:

| S. No. | Subject Code | Subject Name                       |
|--------|--------------|------------------------------------|
| 1      | EE8351       | Digital Logic Circuits             |
| 2      | EE8251       | Circuit Theory                     |
| 3      | EE8703       | Renewable Energy systems           |
| 4      | EE6702       | Protection and Switchgear          |
| 5      | EE6504       | Electrical Machines II             |
| 6      | EE3251       | Electric Circuit Analysis          |
| 7      | EC8251       | Circuit Analysis                   |
| 8      | GE8076       | Professional Ethics in Engineering |

## b. Post Graduate Level

| S. No. | Subject Code | Subject Name |
|--------|--------------|--------------|
|        |              |              |

32. Research Guidance

a. Ph.D : Completed : Nil Ongoing : Nil

b. PG Projects: Nil33. No. of Projects Carried out: Nil34. Patents: Nil

35. Research Publications

No. of papers published in

a. National Journals : 2

b. International Journals: 9c. National Conferences: 8d. International Conferences: 10

36. No. of Books Published : 11



1. Name : Dr. R.Pon Vengatesh

2. Designation/Dept : Associate Professor / EEE

**3.** Age & Date of Birth : **45 years & 28.12.1977** 

**4.** Qualification : **B.E., M.E.,M.B.A., Ph.D.** 

**5.** Area of Specializations : **Renewable power generation, Power Systems, Power Electronics** 

6. Experience :

a. Teaching Experience (Engineering Colleges): 21 years 9 months

**b.** Research : **13 years** 

**c.** Industry : - **d.** Others : -

7. Subjects Taught:

#### a. Under Graduate Level:

| S. No. | Subject Code | Subject Name  |
|--------|--------------|---|
| 1      | EE6801       | Electric Energy Generation Utilization and Conservation   |
| 2      | BE8255       | Basic Electrical, Electronics and Measurement Engineering |
| 3      | EE6501       | Power System Analysis                                     |
| 4      | EE6603       | Power System Operation and Control                        |
| 5      | 15EEP02      | Green Energy Sources                                      |

#### **b.** Post Graduate Level :

| S. No. | Subject Code | Subject Name                                   |
|--------|--------------|--|
| 1      | 15PEA06      | Renewable Power Generation Technology          |
| 2      | PE9272       | Power Electronics for Renewable Energy Systems |
| 3      | PE9275       | Soft Computing Techniques                      |

8. Research Guidance :

a. Ph.D : Completed : - Ongoing : -

b. PG Projects : 12

**9.** No. of Projects Carried out : -

**10.** Patents : **TWO ( Applied )** 

**11.** Rese arch Publications : **25** 

No. of papers published in

a. National Journals : Nil

b. International Journals: 8c. National Conferences: 1d. International Conferences: 16

**12.** No. of Books Published : **2** 

1 Name : Dr.M.Ramuvel

2. Designation/Dept : Assistant Professor /EEE

3. Age & Date of Birth : 35 & 18-09-1987

4. Qualification : M.E.,Ph.D.,

5. Area of Specializations : Nanomaterials, Power Electronics, Electical Machines

6. Experience :

a. Teaching Experience (Engineering Colleges) : 11.5 Years

b. Research : c. Industry : d. Others : -

7. Subjects Taught:

## a. Under Graduate Level:

| S. No. | Subject Code | Subject Name                                 |
|--------|--------------|--|
| 1      | BE3251       | Basic Electrical and Electronics Engineering |
| 2      | ORO551       | Renewable Energy Source                      |
| 3      | EE6501       | Electrical Machines – I                      |
| 4      | GE8076       | Professional ethics in engineering           |
| 5      | EE6613       | Presentation Skills and Technical Seminar    |
| 6      | MG6851       | Principles of Management                     |
| 7      | EI6703       | Fibre Optics and Laser Instruments           |

#### b. Post Graduate Level :

| S. No. | Subject Code | Subject Name                    |
|--------|--------------|---------------------------------|
| 1      | PX5151       | Analysis of Electrical Machines |
| 2      | PX5252       | Power Quality                   |

8. Research Guidance :

a. **Ph.D** : Completed : NIL Ongoing : NIL

b. **PG Projects** : NIL

9. No. of Projects Carried out : NIL

10.Patents : NIL

11.Research Publications :

No. of papers published in

**a.** National Journals : -

b. International Journals : 6c. National Conferences : -d. International Conferences: 4

12.No. of Books Published : -

1. Name : Mr.C.KARUPPASAMY

2. Designation/Dept : Assistant Professor / EEE 3. Age & Date of Birth : 31 years & 31.05.1991

**4.** Qualification : **B.E., M.E** 

**5.** Area of Specializations : **Grid Connected PV System, Renewable** 

energy systems

6. Experience :

a. Teaching Experience (Engineering Colleges): 7 years 6 months

b. Researchc. Industryd. 0

**d.** Others : **0** 

7. Subjects Taught:

### a. Under Graduate Level:

| S. No. | Subject Code | Subject Name   |
|--------|--------------|--|
| 1      | EE6504       | Electrical Machines II                                       |
| 2      | EE6401       | Electrical Machines I  |
| 3      | EE6604       | Design of Electrical Machines                                |
| 4      | EE6703       | Special Electrical Machines                                  |
| 5      | EE6801       | Electric Energy Generation Utilization and conservation      |
| 6      | EE8301       | Electrical Machines I  |
| 7      | BE8253       | Basic Electrical Electronics and Instrumentation Engineering |
| 8      | ORO551       | Renewable Energy Sources                                     |
| 9      | EE6009       | Power Electronics for Renewable Energy Systems               |
| 10     | EE8353       | Electrical Drives and Control                                |
| 11     | EE8002       | Design of Electrical Apparatus                               |
| 12     | EE8019       | Smart Grid   |
| 13     | EE3303       | Electrical Machines I  |

#### **b.** Post Graduate Level :

| S. No. | Subject Code | Subject Name |
|--------|--------------|--------------|
|        |              | Nil          |

8. Research Guidance

a. Ph.D : Completed : Nil Ongoing : Nil

b. PG Projects : Nil

**9.** No. of Projects Carried out : **Nil** 

**10.** Patents : **Nil** 

**11.** Rese arch Publications : **13** 

No. of papers published in

a. National Journals : Nilb. International Journals : 5

c. National Conferences: 2d. International Conferences: 8

**12.** No. of Books Published : **Nil** 

1. Name : Mrs.B.Sarojini

2. Designation/Dept : Assistant Professor / EEE

B. Age & Date of Birth :34 & 05-06-1988

4. Qualification : M.E.,

5. Area of Specializations : Embedded system technologies

6. Experience :

a. Teaching Experience (Engineering Colleges) : 12 Years

b. Research : c. Industry : d. Others : -

7. Subjects Taught:

#### a. Under Graduate Level:

| S. No. | Subject Code | Subject Name  |
|--------|--------------|---|
| 1.     | EE8552       | Power Electronics   |
| 2.     | EI8075       | Fiber Optics and Laser Instrumentation                        |
| 3.     | EE8602       | Protection and Switchgear                                     |
| 4.     | BE3254       | Basic Electrical, Electronics and Instrumentation Engineering |
| 5.     | EE8451       | Linear Integrated Circuits and applications                   |
| 6.     | EE8002       | Design of Electrical Apparatus                                |

#### **b.** Post Graduate Level

| S. No. | Subject Code | Subject Name                                      |
|--------|--------------|---|
| 1.     | EE8661       | Power Electronics and Drives Laboratory           |
| 2.     | EE8461       | Linear and Digital Integrated Circuits Laboratory |
| 3.     | EE8261       | Electric Circuits Laboratory                      |
| 4.     | EE8711       | Power System Simulation Laboratory                |

8. Research Guidance :

a. **Ph.D** : Completed : - Ongoing : -

**b.** PG Projects : -

9. No. of Projects Carried out : -

10.Patents : -

11.Research Publications :

No. of papers published in

a. National Journals : -

b. International Journals: 01

c. National Conferences : 02

d. International Conferences: 03

12.No. of Books Published : -

1. Name : M. S. Kalyana Sundaram

2. Designation/Dept : AP / EEE

3. Age & Date of Birth : 33 & 01.12.1989

4. Qualification : M.E., (Ph.D.,)

5. Area of Specializations : Applied Electronics

6. Experience :

a. Teaching Experience (Engineering Colleges) : 5 years & 6 Months

b. Research : NILc. Industry : NILd. Others : 2 years

7. Subjects Taught:

#### a. Under Graduate Level:

| S. No. | Subject Code | Subject Name                         |
|--------|--------------|--------------------------------------|
| 1      | EC8351       | Control Systems Engineering          |
| 2      | IC8451       | Control Systems                      |
| 3      | EE8591       | Digital Signal Processing            |
| 4      | EE8551       | Microprocessors and Microcontrollers |
| 5      | EE8691       | Embedded Systems                     |
| 6      | EE8591       | Digital Signal Processing            |

#### b. Post Graduate Level

| S. No. | Subject Code | Subject Name |
|--------|--------------|--------------|
| -      | -            | -            |

8. Research Guidance

**a. Ph.D** : Completed : Ongoing: □

: NIL

b. PG Projects : -

9. No. of Projects Carried out : NIL

10.Patents : NIL

11.Research Publications :

No. of papers published in

12.No. of Books Published

a. National Journals : -

b. International Journals : -

c. National Conferences: - d. International Conferences: -

1. Name : Mrs. M. Maheswari

2. Designation/Dept : Assistant Professor/EEE

3. Age & Date of Birth : 30 & 05.04.1992

4. Qualification : M.E (Ph. D)

5. Area of Specializations : Power Electronics and Drives

6. Experience :

a. Teaching Experience (Engineering Colleges) : 4 years 4 Months

b. Research : c. Industry : d. Others : -

7. Subjects Taught:

## a. Under Graduate Level :

| S. No. | Subject Code | Subject Name                         |
|--------|--------------|--------------------------------------|
| 1.     | EE8301       | Electrical Machines-I                |
| 2.     | EE8401       | Electrical Machines-II               |
| 3.     | EE8403       | Measurements and Instrumentations    |
| 4.     | EE8010       | Power System Transients              |
| 5.     | EE8551       | Microprocessors and Microcontrollers |
| 6.     | EE8019       | Smart Grid                           |
| 7.     | EE8601       | Solid State Drives                   |

#### **b.** Post Graduate Level : NIL

| S. No. | Subject Code | Subject Name |
|--------|--------------|--------------|
|        |              |              |
|        |              |              |

**8.** Research Guidance : **NIL** 

a. Ph.D : Completed : - Ongoing :-

b. PG Projects : NIL9. No. of Projects Carried out : NIL10.Patents : NIL

11.Research Publications :

No. of papers published in

a. National Journals : NIL

b. International Journals : 1c. National Conferences : NILd. International Conferences: 1

12.No. of Books Published : NIL



1 Name : R.VINOTHKUMAR

2. Designation/Dept : Assistant Professor / EEE

3. Age & Date of Birth : 30 & 26.07.1992

4. Qualification : M.E.,

5. Area of Specializations : High Voltage Engineering

6. Experience :

a. Teaching Experience (Engineering Colleges): 6 years 6Months

b. Research : Others

7. Subjects Taught:

## a. Under Graduate Level:

| S. No. | Subject Code | Subject Name  |
|--------|--------------|---|
| 1      | EE8403       | Measurements and Instrumentation                          |
| 2      | EE6801       | Electrical Energy Generation Utilization and Conservation |
| 3      | EE8401       | Electrical Machines II                                    |
| 4      | EE8701       | High Voltage Engineering                                  |
| 5      | EE8353       | Electrical Drives and Control                             |

#### **b.** Post Graduate Level :

| S. No. | Subject Code | Subject Name |
|--------|--------------|--------------|
|        |              |              |
|        |              |              |

B. Research Guidance :

a. **Ph.D** : Completed : Ongoing

b. PG Projects : 1

9. No. of Projects Carried out : 1

10.Patents :

11.Research Publications :

No. of papers published in

a. National Journals : 1

b. International Journals :c. National Conferences :

d. International Conferences: 1

12.No. of Books Published :

Name : Mrs.V.CHANDRA M.E.,(Ph.D)
 Designation/Dept : ASSISTANT PROFESSOR/EEE

3. Age & Date of Birth : 40 & 13-08-1982

4. Qualification : M.E.,(Ph.D)

5. Area of Specializations : APPLIED ELECTRONICS

6. Experience :

a. Teaching Experience (Engineering Colleges) : 15 Years 8 Months

b. Research : Nilc. Industry : Nil

d. Others : Nil

7. Subjects Taught:

## a. Under Graduate Level:

| S. No. | Subject Code | Subject Name   |
|--------|--------------|--|
| 1.     | EE8351       | Digital Logic Circuits                                   |
| 2.     | IC8451       | Control Systems  |
| 3.     | EE8501       | Power System Analysis                                    |
| 4.     | EE8602       | Protection and Switchgear                                |
| 5.     | EE8702       | Power System Operation and Control                       |
| 6.     | EE8015       | Electric Energy Generation, Utilization and Conservation |

#### **b.** Post Graduate Level :

| S. No. | Subject Code | Subject Name                           |
|--------|--------------|--|
| 1.     | EE8311       | Electrical Machines Laboratory - I     |
| 2.     | EE8411       | Electrical Machines Laboratory – II    |
| 3.     | EE8511       | Control and Instrumentation Laboratory |

8. Research Guidance

a. **Ph.D** : Completed : Nil Ongoing : Nil

b. **PG Projects** : Nil

9. No. of Projects Carried out: 10

10.Patents : Nil

11.Research Publications :

No. of papers published in

a. National Journals : -b. International Journals : 2

c. National Conferences: 5d. International Conferences: 12

12.No. of Books Published : Nil

1. Name : Nirmal Kumar P

2. Designation/Dept : Assistant Professor

3. Age & Date of Birth :34 & 11-11-1988

4. Qualification : M.E., (Ph. D - Confirmation Completed)

5. Area of Specializations: Power Electronics & Drives

6. Experience : 8 Years & 11 Months

a. Teaching Experience (Engineering Colleges): 8 Years & 11 Months

b. Research : Nilc. Industry : Nil

d. Others : Nil



#### a. Under Graduate Level:

| S. No. | Subject Code | Subject Name                       |
|--------|--------------|------------------------------------|
| 1      | EE6604       | Design of Electrical Machines      |
| 2      | EE6351       | Electrical Drives & Control        |
| 3      | EE6404       | Measurement & Instrumentation      |
| 4      | EE6503       | Power Electronics                  |
| 5      | EE6401       | Electrical Machines - I            |
| 6      | EC3351       | Control Systems                    |
| 7      | EC3301       | Electron Devices & Circuits        |
| 8      | EI6704       | Bio Medical Instrumentation        |
| 9      | GE6075       | Professional Ethics in Engineering |

#### b. Post Graduate Level :

| S. No. | Subject Code | Subject Name |
|--------|--------------|--------------|
|        |              | Nil          |

**8.** Research Guidance : **Nil** 

a. **Ph.D** : Completed : Nil Ongoing : Nil

b. PG Projects : Nil

9. No. of Projects Carried out : 9

10.Patents : Nil

11.Research Publications : 12

No. of papers published in

**a.** National Journals : **Nil** b. International Journals : 3

c. National Conferences: 2d. International Conferences: 7

12.No. of Books Published : Nil

1. Name : P.MANIKANDAN

2. Designation/Dept : Assistant Professor / EEE

3. Age & Date of Birth : 37 & 21.02.1985

4. Qualification : M.E.,

5. Area of Specializations : Power System Engineering

6. Experience :

a. Teaching Experience (Engineering Colleges): 13 Years 10Months

b. Research :

c. Industry

d. Others :

## 7. Subjects Taught:

#### a. Under Graduate Level:

| S. No. | Subject Code | Subject Name                        |
|--------|--------------|-------------------------------------|
| 1      | EE8702       | Power Systems Operation and Control |
| 2      | EE8501       | Power System Analysis               |
| 3      | EE8402       | Transmission and Distribution       |
| 4      | EE8602       | Protection and Switch Gear          |
| 5      | EC8391       | Control System Engineering          |

#### b. Post Graduate Level :

| S. No. | Subject Code | Subject Name |
|--------|--------------|--------------|
|        |              |              |
|        |              |              |

B. Research Guidance :

a. **Ph.D** : Completed : Ongoing :

b. PG Projects : 1

**9.** No. of Projects Carried out :-

10.Patents :-

11.Research Publications :

No. of papers published in

a. National Journals1

**b.** International Journals 5

c. National Conferences:2

**d.** International Conferences:2

12.No. of Books Published :-



1. Name : R.SARANYA

2. Designation/Dept : ASSISTANT PROFESSOR / EEE

3. Age & Date of Birth : 30YEARS & 25.04.1991

4. Qualification : M.E

5. Area of Specializations : POWER ELECTRONICS AND DRIVES

6. Experience : 4 YEARS 6 MONTHS

a. Teaching Experience (Engineering Colleges) : 4 YEARS 6 MONTHS

b. Research : NIL
c. Industry : NIL
d. Others : NIL

## 7. Subjects Taught:

## a. Under Graduate Level :

| S. No. | Subject Code     | Subject Name                                   |
|--------|------------------|--|
| 1.     | 15UF301          | Basics of EEE                                  |
| 2.     | 15UF302          | Circuit Theory                                 |
| 3.     | 17EE303          | Electric Circuit Analysis                      |
| 4.     | 17EE317          | Power Electronics                              |
| 5.     | 17EE325          | Protection and Switchgear                      |
| 6.     | 17ES104          | Virtual Instrumentation                        |
| 7.     | 17EE326 & EE8353 | Electrical Drives And Control                  |
| 8.     | EE6604           | Design of Electrical machine                   |
| 9.     | 15EE502          | Electrical Energy Utilization and Conservation |

#### **b.** Post Graduate Level :

| S. No. | Subject Code | Subject Name                |
|--------|--------------|-----------------------------|
| 1.     | 15PE102      | Analysis of Power Converter |
| 2.     | 15PE103      | Analysis of Power Inverter  |

**8.** Research Guidance : -

**a. Ph.D** : Completed : - Ongoing : ·

b. PG Projects : 1

9. No. of Projects Carried out : 5

10.Patents : -

11.Research Publications :

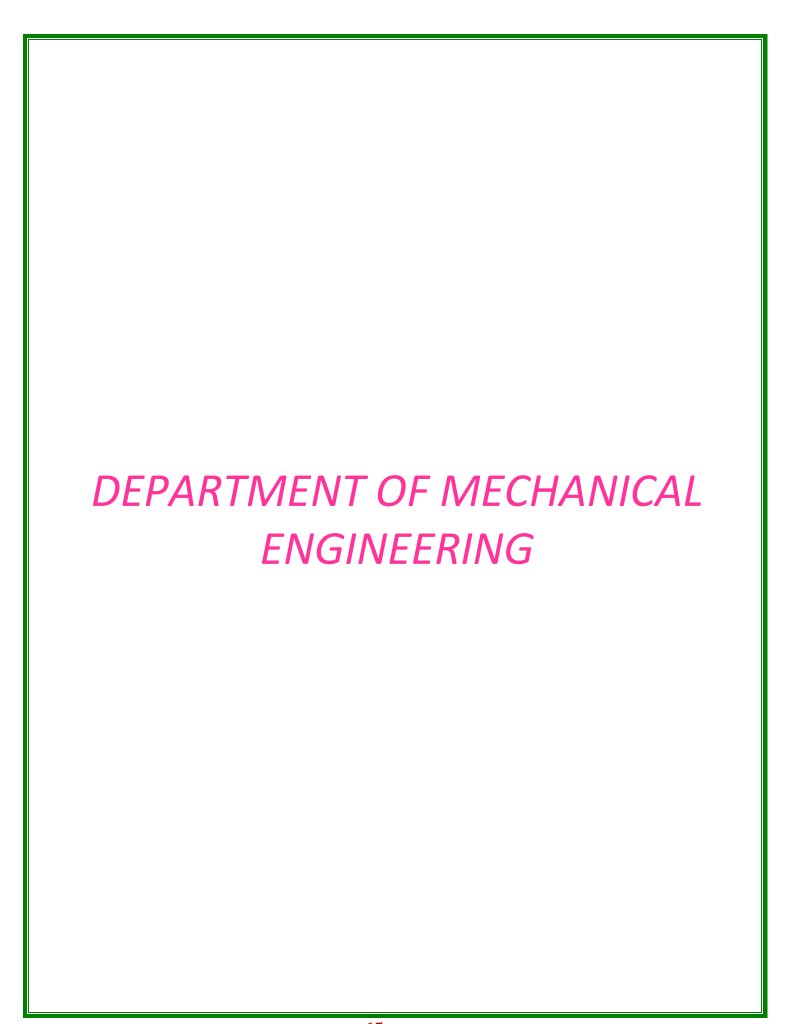
No. of papers published in

**a.** National Journals : **01** 

b. International Journals : 01c. National Conferences :

d. International Conferences: 01

12.No. of Books Published : -



37. Name : **Dr. P. SEENI KANNAN** 

**38.** Designation/Dept : **Dean, Professor & Head / Mechanical** 

**39**. Age & Date of Birth : **53 years & 12.06.1969** 

**40**. Qualification : **B.E., M.E., Ph.D.** 

**41.** Area of Specializations : **Thermal Engineering, Energy** 

**Engineering** 

42. Experience :

**a.** Teaching Experience (Engineering Colleges) : **30 years 10 months** 

b. Research : 17 yearsc. Industry : 1 yeard. Others : NIL

43. Subjects Taught :

a. Under Graduate Level :

| Sl. No. | Subject Code | Subject Name                                   |
|---------|--------------|--|
| 1       | ME8501       | METROLOGY AND MEASUREMENTS                     |
| 2       | CE 8395      | STRENGTH OF MATERIALS FOR MECHANICAL ENGINEERS |
| 3       | GE8152       | ENGINEERING GRAPHICS                           |
| 4       | ME6602       | AUTOMOBILE ENGINEERING                         |
| 5       | CE 8394      | FLUID MECHANICS AND MACHINERY                  |
| 6       | ME6701       | POWER PLANT ENGINEERING                        |
| 7       | ME6015       | OPERATIONS RESEARCH                            |

**b.** Post Graduate Level :

| S. No. | Subject Code | Subject Name                     |
|--------|--------------|----------------------------------|
| 1      | ED5151       | COMPUTER APPLICATIONS IN DESIGN  |
| 2      | ED5153       | ADVANCED FINITE ELEMENT ANALYSIS |
| 3      | ED5252       | MECHANICAL BEHAVIOR OF MATERIALS |

44. Research Guidance :

a. Ph.D : Completed : 9 Ongoing : Nil

b. PG Projects : 15

**45.** No. of Projects Carried out : **1** 

**46.** Patents : **Nil** 

**47**.Research Publications : **51** 

No. of papers published in

a. National Journals : Nil

b. International Journals: 42c. National Conferences: 5d. International Conferences: 4

**48.** No. of Books Published : **7** 

1 Name : Dr. G.Vairamuthu

2. Designation/Dept : Associate Professor / Mech

B. Age & Date of Birth : : 42 & 06.04.1981

**4.** Qualification : **B.E., M.E., Ph.D.** 

**5.** Area of Specializations : **Thermal Engineering** 

6. Experience :

a. Teaching Experience (Engineering Colleges) : 15 yearsb. Research : 5 years

c. Industry : 1 years 6 months

d. Others : 7 year teaching in Polytechnic

7. Subjects Taught:

## a. Under Graduate Level:

| S. No. | Subject<br>Code | Subject Name               |
|--------|-----------------|----------------------------|
| 1      | ME3391          | Engineering Thermodynamics |
| 2      | GE3251          | Engineering Graphics       |
| 3      | ME8493          | Thermal Engineering-I      |
| 4      | ME8693          | Heat and Mass Transfer     |
| 5      | ME8792          | Power Plant Engineering    |
| 6      | ME8595          | Thermal Engineering-II     |

#### b. Post Graduate Level

| S. No. | Subject Code | Subject Name |
|--------|--------------|--------------|
| 1      |              |              |
| 2      |              |              |
| 3      |              |              |

B. Research Guidance :

a. **Ph.D** : Completed : Ongoing

**b.** PG Projects :

**9.** No. of Projects Carried out : **1** 

**10.** Patents : **Nil** 

**11.** Res earch Publications : **6** 

No. of papers published in

**a.** National Journals : **1** 

b. International Journals : 5c. National Conferences : 2d. International Conferences: 1

**12.** No. of Books Published : **NI** 

1. Name : Dr. R.B.Jeen Robert

2. Designation/Dept : AssociateProfessor / MECH

**3.** Age & Date of Birth : **39 years & 05.01.1984** 

**4.** Qualification : **B.E., M.E., Ph.D.** 

5. Area of Specializations : Finite Element Analysis, Flow shop Scheduling, Na

Composites.

6. Experience

a. Teaching Experience (Engineering Colleges) : 15 years 4 months

b. Research : ---c. Industry : ---

**d.** Others : ---

7. Subjects Taught:

a. Under Graduate Level:

| S. No. | Subject Code | Subject Name                     |
|--------|--------------|----------------------------------|
| 1      | ME6603       | Finite Element Analysis          |
| 2      | GE3251       | Engineering Graphics             |
| 3      | CE3391       | Fluid Mechanics and Machinery    |
| 4      | ME8694       | Hydraulics & Pneumatics          |
| 5      | ME6302       | Manufacturing Technology - I     |
| 6      | ME8792       | Power Plant Engineering          |
| 7      | GE3271       | Engineering Practices Laboratory |
| 8      | ME3381       | Computer Aided Machine Drawing   |
| 9      | ME6611       | CAD/CAM Laboratory               |

#### **b.** Post Graduate Level :

| S. No. | Subject Code | Subject Name                                 |
|--------|--------------|--|
| 1      | CM7201       | Competitive Manufacturing Systems            |
| 2      | CC7202       | Integrated Product and Processes Development |
| 3      | ED7004       | Design of Hydraulic and Pneumatic Systems    |

B. Research Guidance

a. Ph.D : Completed : Nil Ongoing : NIL

b. PG Projects : 06

**9.** No. of Projects Carried out :**Nil** 

10.Patents : 1

**11.** Research Publications **18** 

No. of papers published in

a. National Journalsb. International Journals17

c. National Conferences:2d. International Conferences:4

**12.** No. of Books Published :**Nil** 

1. Name : Dr.R.Selvabharathi

2. Designation/Dept : Associate Professor/Mechanical

3. Age & Date of Birth : 37 & 07/06/1986

4. Qualification : M.E., Ph.D.

5. Area of Specializations : Welding Technology

6. Experience :

a. Teaching Experience (Engineering Colleges) : 11b. Research : :

c. Industry :

d. Others :

## 7. Subjects Taught:

## a. Under Graduate Level :

| S. No. | Subject Code | Subject Name                                   |
|--------|--------------|--|
| 1.     | PH8251       | Materials Science                              |
| 2.     | ME8351       | Manufacturing Technology - I                   |
| 3.     | ME8492       | Kinematics of Machinery                        |
| 4.     | ME8491       | Engineering Metallurgy                         |
| 5.     | CE8395       | Strength of Materials for Mechanical Engineers |
| 6.     | ME8501       | Metrology and Measurements                     |
| 7.     | ME8593       | Design of Machine Elements                     |

#### **b.** Post Graduate Level :

| S. No. | Subject Code | Subject Name                     |
|--------|--------------|----------------------------------|
| 1.     | ED5191       | Engineering Fracture Mechanics   |
| 2.     | ED5252       | Mechanical Behavior of Materials |

B. Research Guidance :

a. **Ph.D** : Completed : 3 Ongoing

b. PG Projects : 8

9. No. of Projects Carried out :

10.Patents : 1

11.Research Publications :

No. of papers published in

a. National Journals : 16

b. International Journals

c. National Conferences:

d. International Conferences:

12.No. of Books Published : 1



1. Name : Dr.R.Meby Selvaraj

2. Designation/Dept : Assistant Professor / Mechanical

3. Age & Date of Birth : 33& 23/10/1989

4. Qualification : Ph.D

5. Area of Specializations : CAD/CAM, Materials, Joining of Materials

6. Experience :

a. Teaching Experience (Engineering Colleges) : 9Y 8Mb. Research : 6Y 6Mc. Industry : NIL

d. Others : NIL

## 7. Subjects Taught:

#### a. Under Graduate Level:

| S. No. | Subject Code   | Subject Name                          |
|--------|----------------|---------------------------------------|
| 1.     | OML 751        | Testing of Materials                  |
| 2.     | ME8791, ME6702 | Mechatronics                          |
| 3.     | ME8492         | Kinematics of Machinery               |
| 4.     | ME6503         | Design of Machine Elements            |
| 5.     | ME6601         | Design of Transmission Systems        |
| 6.     | ME6019         | Non Destructive Testing and Materials |
| 7.     | CE6306         | Strength of Materials                 |
| 8.     | ME6302         | Manufacturing Technology - I          |
| 9.     | ME6402         | Manufacturing Technology- II          |
| 10.    | OEN751         | Green Building Design                 |
| 11.    | MG6851         | Principles of Management              |

#### **b.** Post Graduate Level :

B. Research Guidance :

a. Ph.D : Completed : NIL Ongoing : NIL

**b.** PG Projects : **NIL** 

c. No. of Projects Carried out : 10 (UG Level)

d. Patents : 2

9. Research Publications :

No. of papers published in

**a.** National Journals : - b. International Journals : 11

c. National Conferences: 3d. International Conferences: 9

10.No. of Books Published : NIL

1. Name : Mr.M.Kaliraj

2. Designation/Dept : Assistant Professor / Mech

**3.** Age & Date of Birth : **32 years & 16.04.1990** 

**4.** Qualification : **B.E., M.E., (Ph.D.)** 

5. Area of Specializations : Composite Material - Hybrid Polymer Composi

6. Experience

a. Teaching Experience (Engineering Colleges) : 08 years & 6 Month

b. Research : Nilc. Industry : Nil

**d.** Others : Nil

7. Subjects Taught:

#### a. Under Graduate Level:

| S. No. | Subject Code               | Subject Name                           |
|--------|----------------------------|--|
| 1      | ME6601 & ME8651            | Design of Transmission Systems         |
| 2      | ME6503 & ME8593            | Design of Machine Elements             |
| 3      | ME6505                     | Dynamics of Machines                   |
| 4      | ME6401                     | Kinematics of Machinery                |
| 5      | CE6306                     | Strength of Materials                  |
| 6      | GE6152 ,GE8152 &<br>GE3251 | Engineering Graphics                   |
| 7      | GE6251 & BE8252            | Basic Civil and Mechanical Engineering |

#### **b.** Post Graduate Level :

| S. No. | Subject Code | Subject Name |
|--------|--------------|--------------|
|        |              | Nil          |

B. Research Guidance :

a. Ph.D : Completed : Nil Ongoing : Nil

b. PG Projects : Nil

**9.** No. of Projects Carried out : **Nil** 

**10.** Patents : **Nil** 

**11.** Rese arch Publications : **07** 

No. of papers published in

a. National Journals : Nilb. International Journals : Nil

c. National Conferences: **04** 

**d.** International Conferences: **03** 

**12.** No. of Books Published : **Nil** 

1. Name : Mr. P.S.R.Senthil Maharaj

2. Designation/Dept : Assistant Professor3. Age & Date of Birth : 35 years & 27.10.1987

4. Qualification : B.E., M.E. (PhD)5. Area of Specializations : CAD/CAM

6. Experience :

a. Teaching Experience (Engineering Colleges) : 9 years 7 months

b. Research : 5 yearsc. Industry : 3 monthsd. Others : 1 year

7. Subjects Taught:

## a. Under Graduate Level:

| S. No. | Subject Code | Subject Name                              |
|--------|--------------|---|
| 1      | ME6703       | Computer Integrated Manufacturing Systems |
| 2      | ME6603       | Finite Element Analysis                   |
| 3      | CE6451       | Fluid Mechanics & Machinery               |
| 4      | GE8292       | Engineering mechanics                     |
| 5      | ME6402       | Manufacturing Technology 2                |
| 6      | GE8152       | Engineering Graphics                      |
| 7      | MF8071       | Additive Manufacturing                    |
| 8      | ME8381       | Computer Aided Machine Drawing            |
| 9      | ME8711       | Simulation and Analysis                   |

#### b. Post Graduate Level

| S. No. | Subject Code | Subject Name |
|--------|--------------|--------------|
|        |              |              |

**8.** Research Guidance : **Nil** 

a. Ph.D : Nil : Ongoing: Nil

**b.** PG Projects : Nil

9. No. of Projects Carried out : -

**10.** Patents : **Nil** 

**11.** Res earch Publications : **3** 

No. of papers published in

**a.** National Journals : **Nil** 

b. International Journals : 1c. National Conferences : -d. International Conferences: 4

**12.** No. of Books Published : **Nil** 

1. Name : Mr.P.C.Rajarajan

2. Designation/Dept : Assistant Professor / Mechanical Engineering

**3.** Age & Date of Birth : **39 years & 11.06.1983** 

4. Qualification : B.E(MECH)., M.E(MANUFACTURING)., (Ph.D)

Area of Specializations: Manufacturing Engineering, Jigs, Fixtures & Tool Design

6. Experience

**a.** Teaching Experience (Engineering Colleges) : **08** years

**b.** Research : -

c. Industry : 03 years 09 months

d. Others : 07 Years 09 Months Teaching in Polytechnic

7. Subjects Taught:

## a. Under Graduate Level:

| S. No. | Subject Code | Subject Name                           |
|--------|--------------|--|
| 1      | ME3393       | MANUFACTURING PROCESS                  |
| 2      | ME3382       | MANUFACTURING TECHNOLOGY LABORATORY    |
| 3      | ME8793       | PROCESS PLANNING AND COST ESTIMATION   |
| 4      | ME8351       | MANUFACTURING TECHNOLOGY I             |
| 5      | ME8451       | MANUFACTURING TECHNOLOGY II            |
| 6      | GE8077       | TOTAL QUALITY MANAGEMENT               |
| 7      | MG8591       | PRINCIPLES OF MANAGEMENT               |
| 8      | ME8361       | MANUFACTURING TECHNOLOGY LABORATORY I  |
| 9      | ME8462       | MANUFACTURING TECHNOLOGY LABORATORY II |
| 10     | ME8152       | ENGINEERING GRAPHICS                   |

#### b. Post Graduate Level :

| S. No. | Subject Code | Subject Name |
|--------|--------------|--------------|
| 1      |              |              |

**8.** Research Guidance : **NIL** 

a. Ph.D : Completed : NIL Ongoing : NIL

**b.** PG Projects : NIL

**9.** No. of Projects Carried out : **NIL** 

**10.** Patents : **NIL** 

11. Rese

arch Publications : **08** 

No. of papers published in

a. National Journals : Nilb. International Journals : 01

c. National Conferences: 02d. International Conferences: 05

Name : Mr. S. Balamurugan
 Designation/Dept : Assistant Professor
 Age & Date of Birth : 30 years & 15.05.1991

**4.** Qualification : **B.E., M.E., (Ph.D)** 

**5.** Area of Specializations : **Laser Machining** 

6. Experience :

a. Teaching Experience (Engineering Colleges): 7 years 7 months

b. Research :

**c.** Industry : **10 months** 

d. Others :

7. Subjects Taught:

#### a. Under Graduate Level:

| S. No. | Subject Code | Subject Name                                   |
|--------|--------------|--|
| 1      | CE8395       | Strength of Materials for Mechanical Engineers |
| 2      | ME8792       | Power Plant Engineering                        |
| 3      | ME8691       | Computer Aided Design & Manufacturing          |
| 4      | ME3351       | Engineering Mechanics                          |
| 5      | GE3251       | Engineering Graphics                           |
| 6      | GE3271       | Engineering Practices Laboratory               |
| 7      | ME3381       | Computer Aided Machine Drawing                 |
| 8      | ME6611       | CAD/CAM Laboratory                             |
| 9      | MG6863       | Engineering Economics                          |
| 10     | ME6501       | Computer Aided Design                          |
| 11     | ME6401       | Kinematics of Machinery                        |
| 12     | ME6302       | Manufacturing Technology 1                     |
| 13     | ME6402       | Manufacturing Technology 2                     |

#### **b.** Post Graduate Level :

| S. No. | Subject Code | Subject Name                  |
|--------|--------------|-------------------------------|
| 1      | MF7012       | Computer Aided Product Design |

**8.** Research Guidance **1** 

a. **Ph.D** : **Nil** : Ongoing:

b. PG Projects : 1

**9.** No. of Projects Carried out : **1** 

**10.** Patents : **Nil** 

**11.** Research Publications : **7** 

No. of papers published in

a. National Journals : Nilb. International Journals : 7c. National Conferences : Nil

d. International Conferences: 1

1. Name : Mr.G.Manikandaraja.

2. Designation/Dept : Assistant Professor / Mechanical

**3.** Age & Date of Birth : **35 years & 26.11.1987** 

4. Qualification : **B.E., M.E., (Ph.D)**.

**5.** Area of Specializations : **Polymer Nano composites** 

6. Experience :

**a.** Teaching Experience (Engineering Colleges) : 10 **years 6 months** 

**b.** Research : 5 **years 06 months** 

c. Industry : NIL

d. Others : Polytechnic College

7. Subjects Taught:

# a. Under Graduate Level :

| S. No. | Subject | Subject Name                         |  |
|--------|---------|--------------------------------------|--|
|        | Code    |                                      |  |
| 1      | GE6152  | Engineering Graphics                 |  |
| 2      | GE8152  | Engineering Graphics                 |  |
| 3      | ME6602  | Automobile Engineering               |  |
| 4      | ME8091  | Automobile Engineering               |  |
| 5      | ME6501  | Computer Aided Design                |  |
| 6      | ME6005  | Process planning and cost Estimation |  |
| 7      | CE6451  | Fluid mechanics and machinery        |  |
| 8      | ME6505  | Dynamics of Machinery                |  |
| 9      | ME8594  | Dynamics of Machinery                |  |
| 10     | ME6012  | Maintenance Engineering              |  |
| 11     | OIE751  | Robotics                             |  |

#### b. Post Graduate Level

| S. No. | Subject Code | Subject Name |
|--------|--------------|--------------|
| 1      | NIL          | NIL          |

8. Research Guidance

a. **Ph.D** : Synopsis Submitted

b. PG Projects : Nil

**9.** No. of Projects Carried out : **12** 

**10.** Patents : **1** 

11.Research Publications : 3

No. of papers published in

a. National Journalsb. International Journals: 2

c. National Conferences: 8d. International Conferences: 6

1. Name : A .Vignesh Moorthy Pandian

2. Designation/Dept : Assistant Professor / Mechanical Engineering

3. Age & Date of Birth : 39 & 20.10.1982

4. Qualification : Master of Engineering

5. Area of Specializations : Thermal Engineering

6. Experience :

a. Teaching Experience (Engineering Colleges): 14 years 2 Months

b. Research :-

c. Industry : 1 year

d. Others :

## 7. Subjects Taught:

## a. Under Graduate Level:

| S. No. | Subject Code | Subject Name                   |
|--------|--------------|--------------------------------|
| 1.     | ME8595       | Thermal Engineering II         |
| 2.     | ME8493       | Thermal Engineering I          |
| 3.     | ME8693       | Heat and Mass Transfer         |
| 4.     | ME8391       | Engineering Thermodynamics     |
| 5.     | ME8091       | Automobile Engineering         |
| 6.     | GE8152       | Engineering Graphics           |
| 7.     | GE3251       | Engineering Graphics           |
| 8.     | ME8072       | Renewable Sources of Energy    |
| 9.     | ME8512       | Thermal Engineering Laboratory |
| 10.    | ME8681       | CAD / CAM Laboratory           |
| 11.    | ME3381       | Computer Aided Machine Drawing |

#### b. Post Graduate Level

| S. No. | Subject Code | Subject Name                   |
|--------|--------------|--------------------------------|
| 1.     | TE7101       | Advanced Heat Transfer         |
| 2.     | TE7111       | Thermal Engineering Laboratory |

B. Research Guidance :

a. Ph.D : Completed : - Ongoing :-

**b.** PG Projects : -

9. No. of Projects Carried out : 16

10.Patents : NIL

11.Research Publications :

No. of papers published in

a. National Journals : 1

b. International Journals

| c. National Conferences: 2<br>d. International Conferences: 1 | 1   |
|---|-----|
|   | Nil |
|   |     |
|   |     |
|   |     |
|   |     |
|   |     |
|   |     |
|   |     |
|   |     |
|   |     |
|   |     |
|   |     |
|   |     |
|   |     |
|   |     |
|   |     |
|   |     |
|   |     |
|   |     |
|   |     |
|   |     |
|   |     |
|   |     |
|   |     |
|   |     |
|   |     |
|   |     |
|   |     |
|   |     |
|   |     |
|   |     |
|   |     |

1. Name : M.S.ZAKIR HUSSAIN

**2.** Designation/Dept : **ASSISTANT PROESSOR / MECH** 

**3.** Age & Date of Birth : **47 years & 18.05.1974** 

**4.** Qualification : **B.E., M.E., (pH D)** 

**5.** Area of Specializations : **PRODUCTION ENGINEERING** 

6. Experience :

a. Teaching Experience (Engineering Colleges): 5 years 9 months

b. Research :

c. Industry : 15 years 4 months

**d.** Others : **5 year teaching in Polytechnic** 

7. Subjects Taught:

## a. Under Graduate Level:

| S. No.      | Subject Code          | Subject Name                         |  |
|-------------|-----------------------|--------------------------------------|--|
| 1           | MG6851                | PRINCIPLES OF MANAGEMENT             |  |
| 2           | GE80877               | TOTAL QUALITY MANAGEMENT             |  |
| 3           | ME6015                | OPERATIONS RESEARCH                  |  |
| 4 MG6863 EN | ENGINEERING ECONOMICS |                                      |  |
| 5           | GE6152                | ENGINEERING GRAPHICS                 |  |
| 6 GE6253    | GE6253                | ENGINEERING MECHANICS                |  |
|             | ME6005                | PROCESS PLANNING AND COST ESTIMATION |  |

#### **b.** Post Graduate Level :

| S. No. | Subject Code | Subject Name |
|--------|--------------|--------------|
| 1      |              |              |
| 2      |              |              |

| _ | D 1        | 0 1       |  |
|---|------------|-----------|--|
| ĸ | Racaarch   | Guidance  |  |
|   | - Nescaren | Huluanice |  |

a. **Ph.D** : Completed : Ongoing :

b. PG Projects :

9. No. of Projects Carried out :

10.Patents :

11.Research Publications :

No. of papers published in

a. National Journals :

b. International Journals:

c. National Conferences :

d. International Conferences:

1. Name : Nagendran M

2. Designation/Dept : Assistant Professor / Mechanical Engineering

3. Age & Date of Birth : 39 & 10.05.1983

4. Qualification : Master of Engineering

5. Area of Specializations : CAD

6. Experience

a. Teaching Experience (Engineering Colleges) : 14 years 4 Months

b. Research :-

c. Industry :

d. Others :

7. Subjects Taught:

#### a. Under Graduate Level:

| S. No. | Subject Code | Subject Name                           |
|--------|--------------|--|
| 1.     | ME8692       | Finite Element Analysis                |
| 2.     | OCH752       | Energy Technology                      |
| 3.     | BE3255       | Basic Civil and Mechanical Engineering |
| 4.     | GE8271       | Engineering Practices Laboratory       |
| 5.     | ME8781       | Mechatronics Laboratory                |

## **b.** Post Graduate Level

| S. No. | Subject Code | Subject Name |
|--------|--------------|--------------|
| 1.     |              |              |
| 2.     |              |              |

8. Research Guidance :

**a. Ph.D** : - Completed : - Ongoing : -

b. PG Projects : -

9. No. of Projects Carried out : 15

10.Patents : NIL

11.Research Publications :

No. of papers published in

a. National Journals : 1

b. International Journals :

c. National Conferences: 2

d. International Conferences: 1



49. Name : Dr. J. Dharmaraja

50. Designation/Dept : Associate Professor / Chemistry / S & H

51.Age & Date of Birth :41 & 03.06.21982

52. Qualification : M.Sc., M. Phil., Ph.D.,

53. Area of Specializations : Chemistry

54. Experience

a. Teaching Experience (Engineering Colleges) : 16.3 Years

b. Research : 16.5 Years

c. Industry : Nil

d. Others : 1.1 Years in Arts College

55. Subjects Taught :

## a. Under Graduate Level :

| S. No. | Subject Code | Subject Name                          |
|--------|--------------|---------------------------------------|
| 1      | CY3151       | Engineering Chemistry                 |
| 2      | CY8151       | Engineering Chemistry - I             |
| 3      | CY6151       | Engineering Chemistry I               |
| 4      | CY6252       | Engineering Chemistry II              |
| 5      | GE8291       | Environmental Science and Engineering |
|        |              |                                       |
|        |              |                                       |

#### **b.** Post Graduate Level :

| S. No. | Subject Code | Subject Name |
|--------|--------------|--------------|
|        |              | Nil          |
|        |              |              |

56. Research Guidance

a. **Ph.D** : Completed : Nil Ongoing : Nil

b. **PG Projects** : Nil

57. No. of Projects Carried out : Nil

58. Patents : Nil

59. Research Publications :

No. of papers published in

a. National Journals : Nil

b. International Journals : 03c. National Conferences : Nil

d. International Conferences: Nil

60. No. of Books Published : 02 Book Chapter

1. Name : Dr. M. Balamurugan

2. Designation/Dept : Assistant Professor / Chemistry / S & H

3. Age & Date of Birth : 43 & 17.10.1980

4. Qualification : M.Sc., Ph.D.,

5. Area of Specializations : Chemistry

6. Experience :

a. Teaching Experience (Engineering Colleges) : 4 Years

b. Research : 8 Yearsc. Industry : 2 Years

d. Others : 45 Days in Nodal Officer

## 7. Subjects Taught:

#### a. Under Graduate Level:

| S. No. | Subject Code | Subject Name                          |
|--------|--------------|---------------------------------------|
| 1      | CY3151       | Engineering Chemistry                 |
| 2      | CY8151       | Engineering Chemistry                 |
| 3      | GE8291       | Environmental Science and Engineering |
|        |              |                                       |
|        |              |                                       |
|        |              |                                       |
|        |              |                                       |

#### **b.** Post Graduate Level :

| S. No. | Subject Code | Subject Name |
|--------|--------------|--------------|
|        |              | Nil          |
|        |              |              |

B. Research Guidance :

a. **Ph.D** : Completed : Nil Ongoing : Nil

b. **PG Projects** : Nil 9. No. of Projects Carried out : Nil

10 Datanta . 02

10.Patents : 02

11.Research Publications :

No. of papers published in

a. National Journals : Nil

b. International Journals: 09c. National Conferences: 031d. International Conferences: 05

12.No. of Books Published : 02 + 01 Book Chapter

1. Name : Dr. K. Anand

2. Designation/Dept : Assistant Professor, S & H Department

3. Age & Date of Birth : 37 & 11.04.1985

4. Qualification : M.A., M.Phil., Ph.D., B.Ed.,

5. Area of Specializations : ELT & Comparative Literature

6. Experience :

a. Teaching Experience (Engineering Colleges) : 9 Years

b. Research : 9 Years
c. Industry : NIL
d. Others : NIL



## a. Under Graduate Level:

| S. No. | Subject Code | Subject Name                             |
|--------|--------------|--|
| 1      | HS6151       | Technical English – I                    |
| 2      | HS6251       | Technical English – II                   |
| 3      | GE6674       | Communication and Soft Skills Laboratory |
| 4      | HS8151       | Communicative English                    |
| 5      | HS8251       | Technical English                        |
| 6      | HS3151       | Professional English – I                 |
| 7      | HS3251       | Professional English – II                |

#### b. Post Graduate Level :

| S. No. | Subject Code | Subject Name |
|--------|--------------|--------------|
|        |              | Nil          |
|        |              |              |

B. Research Guidance :

a. Ph.D : Completed : Nil Ongoing : NIL

b. PG Projects : NIL

9. No. of Projects Carried out : NIL

10.Patents : NIL

11.Research Publications :

No. of papers published in

a. National Journals : NIL

b. International Journals: 01 c. National Conferences: NIL

d. International Conferences: NIL



1. Name : Dr. S. Subha

2. Designation/Dept : Assistant Professor / English

3. Age & Date of Birth : 42 Years & 27.06.1980

4. Qualification : M.A., B.Ed., M.Phil., Ph.D.,

5. Area of Specializations : Language and Literature

6. Experience :

a. Teaching Experience (Engineering Colleges) : Nil

b. Research : Yes
c. Industry : Nil
d. Others : Nil



# 7. Subjects Taught:

#### a. Under Graduate Level:

| S. No. | Subject Code | Subject Name             |
|--------|--------------|--------------------------|
| 1      | HS3151       | Professional English – I |

#### b. Post Graduate Level :

| S. No. | Subject Code | Subject Name |
|--------|--------------|--------------|
|        |              | Nil          |

8. Research Guidance

a. **Ph.D** : Completed: Nil Ongoing : Nil

b. **PG Projects** : Nil 9. No. of Projects Carried out : Nil 10.Patents : Nil

11.Research Publications :

No. of papers published in

a. National Journalsb. International Journalsc. National Conferences: Nil

d. International Conferences: 2

1. Name : Mr. K.S. Srinivas

2. Designation/Dept : Assistant Professor / English

3. Age & Date of Birth : 54 & 04.05.1910

4. Qualification : M.A., M.Phil.,

5. Area of Specializations : ELT & Comparative Literature

6. Experience :

a. Teaching Experience (Engineering Colleges) : 22 Years

b. Research : Yesc. Industry : Nild. Others : Nil

## 7. Subjects Taught:

#### a. Under Graduate Level:

| S. No. | Subject Code | Subject Name                             |
|--------|--------------|--|
| 1      | HS6151       | Technical English – I                    |
| 2      | HS6251       | Technical English – II                   |
| 3      | GE6674       | Communication and Soft Skills Laboratory |
| 4      | HS8151       | Communicative English                    |
| 5      | HS8251       | Technical English                        |
| 6      | HS3151       | Professional English – I                 |
| 7      | HS3251       | Professional English – II                |

#### Post Graduate Level :

| S. No. | Subject Code | Subject Name |
|--------|--------------|--------------|
|        |              | Nil          |

8. Research Guidance :

a. **Ph.D** : Completed : NIL Ongoing : NIL

b. PG Projects : NIL9. No. of Projects Carried out : NIL10.Patents : NIL

11.Research Publications :

No. of papers published in

a. National Journals : NIL

b. International Journals: 01c. National Conferences: NILd. International Conferences: NIL



Name : Mrs. S. Gajalakshmi

Designation/Dept : Assistant Professor / English

Age & Date of Birth : 49 & 06.06.1973 Qualification : M.A., M.Phil., Area of Specializations : English

Experience

a. Teaching Experience (Engineering Colleges) : 9 years

b. Research c. Industry d. Others

Subjects Taught:

a. Under Graduate Level:

| S. No. | Subject Code | Subject Name                                   |
|--------|--------------|--|
| 1.     | 15SH11C      | Technical English                              |
| 2.     | 15CE21C      | Professional English                           |
| 3.     | 15CE49C      | Communication Skills Laboratory                |
| 4.     | SH100        | Technical English – I                          |
| 5.     | 13F20        | Technical English – II                         |
| 6.     | 13F29        | English Language Skill Laboratory              |
| 7.     | 13CE39       | Communication Skills and Technical Seminar     |
| 8.     | BEG101       | Technical English – I                          |
| 9.     | BEG201       | Technical English – II                         |
| 10.    | BEG231       | English Language Skill Laboratory              |
| 11.    | BEG331       | Communication Skills and Technical Seminar – I |
| 12.    | BEG431       | Communication Skills and Technical Seminar –II |
| 13.    | HS8581       | Professional Communication                     |
| 14.    | HS3151       | Professional English I                         |

b. Post Graduate Level

| S. No. | Subject Code | Subject Name                    |
|--------|--------------|---------------------------------|
| 1.     | MCC28 (MCA)  | Communication Skills Laboratory |

Research Guidance

a. Ph.D : Completed : Nil Ongoing : Nil

b. PG Projects : Nil No. of Projects Carried out : Nil 10. Patents : Nil

11. Research Publications : Nil Research rubheadan.

No. of papers published in

Lournals : Nil

b. International Journals: Nil c. National Conferences : Nil d. International Conferences: 1



1. Name : Dr. P. Saravanaperumal

2. Designation/Dept : Associate Professor / Mathematics

3. Age & Date of Birth : 51 Years & 25.04.1971

4. Qualification : M.Sc., M.Phil., Ph.D.,

5. Area of Specializations: Mathematics

6. Experience :

a. Teaching Experience (Engineering Colleges) : 25 Years 05 Months

b. Research : 06 Years

c. Industry : Nil

d. Others : Nil

7. Subjects Taught:

a. Under Graduate Level:

| S. No. | Subject Code | Subject Name                                      |
|--------|--------------|---|
| 1      | MA8151       | Engineering Mathematics-I                         |
| 2      | MA3151       | Algebra and calculus                              |
| 3      | MA3252       | Statistics and Numerical Methods                  |
| 3      | MA8251       | Engineering Mathematics-II                        |
| 4      | MA8402       | Probability and Queueing Theory                   |
| 5      | MA8353       | Transform and Partial Differential Equations      |
| 6      | MA8352       | Linear Algebra and Partial Differential Equations |
| 7      | MA8452       | Statistics and Numerical Methods                  |
| 8      | MA8491       | Numerical Methods                                 |

b. Post Graduate Level :

| S. No. | Subject Code | Subject Name |
|--------|--------------|--------------|
|        |              | Nil          |

8. Research Guidance :

a. Ph.D : Completed : Nil Ongoing : Nil

b. PG Projects : Nil

9. No. of Projects Carried out : Nil

10.Patents : Nil

11.Research Publications

No. of papers published in

a. National Journalsb. International Journalsc. 04

c. National Conferences: Nil

d. International Conferences: Nil

1. Name : Dr. S. Sowmiya

2. Designation/Dept : Assistant Professor / Mathematics

3. Age & Date of Birth : 32 Years & 06.03.1990

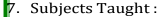
4. Qualification : M.Sc., Ph.D.,

5. Area of Specializations : Differential Equations

6. Experience :

a. Teaching Experience (Engineering Colleges) : 3 Yearsb. Research : 3 Yearsc. Industry : Nil

d. Others : Nil



## a. Under Graduate Level:

| S. No. | Subject Code | Subject Name               |
|--------|--------------|----------------------------|
| 1      | MA8151       | Engineering Mathematics-I  |
| 2      | MA8251       | Engineering Mathematics-II |
| 3      | MA3151       | Matrices and Calculus      |

#### b. Post Graduate Level

| S. No. | Subject Code | Subject Name |
|--------|--------------|--------------|
|        |              | Nil          |

8. Research Guidance :

a. **Ph.D** : Completed : Nil Ongoing : Nil

b. **PG Projects** : Nil

9. No. of Projects Carried out : Nil

10.Patents : Nil

11.Research Publications :

No. of papers published in

a. National Journals : Nilb. International Journals 6

c. National Conferences: Nil

d. International Conferences: 2



1. Name : Mr. S. Chandra Bose

2. Designation/Dept : Assistant Professor / Mathematics

3. Age & Date of Birth : 40 Years & 09.05.1982

4. Qualification : M.Sc., M.Phil.,

5. Area of Specializations: Mathematics

6. Experience :

a. Teaching Experience (Engineering Colleges) : 10 Years

b. Research : Nilc. Industry : Nil

d. Others : 4 Years in Private School

7. Subjects Taught:

## a. Under Graduate Level:

| S. No. | Subject Code | Subject Name                                     |
|--------|--------------|--|
| 1      | MA8151       | Engineering Mathematics-I                        |
| 2      | MA8251       | Engineering Mathematics-II                       |
| 3      | MA8353       | Transforms and Partial Differential Equations    |
| 4      | MA8491       | Numerical Methods                                |
| 5      | MA8352       | Linear Algebra and Partial Differential Equation |
| 6      | MA3151       | Matrices and Calculus                            |
| 7      | MA3251       | Statistics and Numerical Methods                 |
| 8      | MA3351       | Transforms and Partial Differential Equations    |

#### **b.** Post Graduate Level :

| S. No. | Subject Code | Subject Name |
|--------|--------------|--------------|
|        |              | Nil          |

B. Research Guidance :

a. **Ph.D** : Completed : Nil Ongoing : Nil

b. **PG Projects** : Nil 9. No. of Projects Carried out : Nil 10.Patents : Nil

11.Research Publications :

No. of papers published in

a. National Journals : Nil

b. International Journals : Nilc. National Conferences : Nild. International Conferences: Nil

1. Name : Mr. E. Kalidoss

2. Designation/Dept : Assistant Professor / Mathematics

B. Age & Date of Birth : 34 years & 16.06.1988

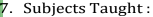
4. Qualification : M.Sc., M.Phil.,

5. Area of Specializations : Mathematics

6. Experience :

a. Teaching Experience (Engineering Colleges) : 11 Years

b. Research : Nilc. Industry : Nild. Others : Nil



## a. Under Graduate Level:

| S. No. | Subject Code | Subject Name                                  |
|--------|--------------|---|
| 1      | MA8151       | Engineering Mathematics-I                     |
| 2      | MA8251       | Engineering Mathematics-II                    |
| 3      | MA8353       | Transforms and Partial Differential Equations |
| 4      | MA8491       | Numerical Methods                             |
| 5      | MA8452       | Statistics and Numerical Methods              |
| 6      | MA3151       | Matrices and Calculus                         |
| 7      | MA3251       | Statistics and Numerical Methods              |
| 8      | MA3351       | Transforms and Partial Differential Equations |
| 9      | MA3303       | Probability and Complex Functions             |
| 10     | GE3152       | Heritage of Tamils                            |

## b. Post Graduate Level

| S. No. | Subject Code | Subject Name |
|--------|--------------|--------------|
|        |              | Nil          |

B. Research Guidance :

a. **Ph.D** : Completed : Nil Ongoing : Nil

b. **PG Projects** : Nil 9. No. of Projects Carried out : Nil 10.Patents : Nil

11.Research Publications :

No. of papers published in

a. National Journals : Nil

b. International Journals : Nilc. National Conferences : Nild. International Conferences: Nil

1. Name : Mr. M. Thirupathi

2. Designation/Dept : Assistant Professor / Mathematics

3. Age & Date of Birth : 45 Years & 05.05.1977

4. Qualification : M.Sc., M.Phil.,

5. Area of Specializations : Mathematics

6. Experience :

a. Teaching Experience (Engineering Colleges) : 20 Years

b. Research : Nilc. Industry : Nild. Others : Nil

## 7. Subjects Taught:

a. Under Graduate Level:

| S. No. | Subject Code | Subject Name                     |
|--------|--------------|----------------------------------|
| 1      | MA8151       | Engineering Mathematics-I        |
| 2      | MA8251       | Engineering Mathematics-II       |
| 3      | MA8351       | Discrete Mathematics             |
| 4      | MA8551       | Algebra and Number Theory        |
| 5      | MA8451       | Probability and Random Processes |
| 6      | MA8402       | Probability and Queuing theory   |
| 7      | MA3151       | Matrices and Calculus            |
| 8      | MA3251       | Statistics and Numerical Methods |

b. Post Graduate Level :

| S. No. | Subject Code | Subject Name |
|--------|--------------|--------------|
|        |              | Nil          |

B. Research Guidance :

a. Ph.D : Completed : Nil Ongoing : Nil

b. PG Projects : Nil
9. No. of Projects Carried out : Nil
10.Patents : Nil

11.Research Publications :

No. of papers published in

a. National Journals : Nil

b. International Journals : Nilc. National Conferences : Nild. International Conferences: Nil



1. Name : Dr. M.P.INDIRA DEVI

2. Designation/Dept : Assistant Professor /Physics

3. Age & Date of Birth: 42 & 20.05.1980

4. Qualification : Msc.,M.Phil.,Ph D.

5. Area of Specializations : Materials Sciences

6. Experience :

a. Teaching Experience (Engineering Colleges) : 13years and 6 Months

b. Research : 05c. Industry : NIL

d. Others : NIL

7. Subjects Taught:

#### a. Under Graduate Level:

| S. No. | Subject Code | Subject Name                        |
|--------|--------------|-------------------------------------|
| 1      | PH6151       | Engineering Physics I               |
| 2      | PH6251       | Engineering Physics II              |
| 3      | GE6163       | Physics and Chemistry Laboratory I  |
| 4      | GE6262       | Physics and Chemistry Laboratory II |

# **b.** Post Graduate Level :

| S. No. | Subject Code | Subject Name |
|--------|--------------|--------------|
|        |              | NIL          |
|        |              |              |

8. Research Guidance

a. Ph. D : Nil

b. PG Projects : Nil

9. No. of Projects Carried out : Nil 10.Patents : Nil

11.Research Publications :

No. of papers published in

a. National Journals

b. International Journals : 11(10 SCI & 1scopus)

c. National Conferences:

d. International Conferences:

1. Name : Mrs. A. Anusuya

2. Designation/Dept : Assistant Professor / S & H (Physics)

3. Age & Date of Birth : 36 & 29.09.1986

4. Qualification : M.Sc.,M.Phil.,

5. Area of Specializations : Physics

6. Experience :

a. Teaching Experience (Engineering Colleges) : 9 Years &10 Months

b. Researchc. Industry:-

d. Others :-

7. Subjects Taught:

#### a. Under Graduate Level:

| S. No. | Subject Code | Subject Name                        |
|--------|--------------|-------------------------------------|
| 1.     | PH8151       | Engineering Physics                 |
| 2.     | PH8201       | Physics for Civil Engineering       |
| 3.     | PH8253       | Physics for Electronics Engineering |
| 4.     | PH8251       | Materials Science                   |
| 5.     | PH3151       | Engineering Physics                 |
| 6.     | PH3254       | Physics for Electronics Engineering |
| 7.     | PH3202       | Physics for Electrical Engineering  |
| 8.     | PH3251       | Materials Science                   |

#### b. Post Graduate Level :

| S. No. | Subject Code | Subject Name |
|--------|--------------|--------------|
| -      | -            | -            |
|        |              |              |

B. Research Guidance :

a. **Ph.D** : Completed : - Ongoing : -

b. PG Projects : -

9. No. of Projects Carried out :-

10.Patents :-

11.Research Publications :

No. of papers published in

**a.** National Journals :- b. International Journals :-

c. National Conferences:-

d. International Conferences:-

: M.VEERUKKANNAN 1. Name 2. Designation/Dept : PD/S&H 3. Age & Date of Birth : 34&2-5-1988 : B.SC,M.P.ED 4. Qualification 5. Area of Specializations : RESEARCH AND SPORTS TRAINING 6. Experience :TWO YEARS a. Teaching Experience (Engineering Colleges) : TWO YEARS b. Research c. Industry d. Others : -7. Subjects Taught: a. Under Graduate Level: S. No. Subject Code **Subject Name b.** Post Graduate Level S. No. Subject Code **Subject Name** B. Research Guidance a. **Ph.D** : Completed Ongoing :YES b. PG **Projects** : completed 9. No. of Projects Carried out : -10.Patents 11.Research Publications No. of papers published in **a.** National Journals b. International Journals : c. National Conferences: 1 d. International Conferences: 1 (FDP)

12.No. of Books Published

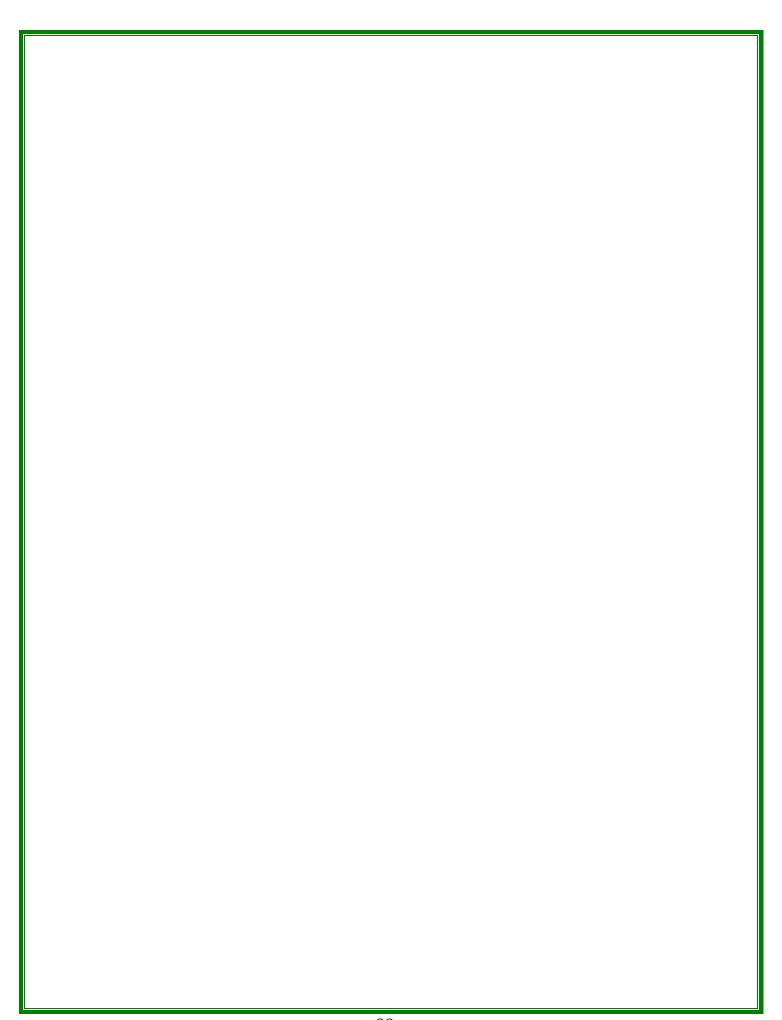


# 3.17. PROVISIONAL ACADEMIC CALENDAR: 2022 - 2023

| DATE | DAY       | ACADEMIC ACTIVITIES  |                  | . OF<br>NG DAYS |
|------|-----------|--|------------------|-----------------|
| DATE | DAY       | ACADEMIC ACTIVITIES  | III &<br>IV Year | II Year         |
|      |           | MONTH: AUGUST 2022   |                  |                 |
| 10   | WEDNESDAY | Reopening of classes for III & IV Year /   | 1                |                 |
| 10   | WEDNESDAT | Academic Instruction   |                  |                 |
| 11   | THURSDAY  | Academic Instruction   | 2                |                 |
| 12   | FRIDAY    | Academic Instruction   | 3                |                 |
| 13   | SATURDAY  | Academic Instruction   | 4                |                 |
| 14   | SUNDAY    | HOLIDAY  |                  |                 |
| 15   | MONDAY    | INDEPENDENCE DAY - HOLIDAY   |                  |                 |
| 16   | TUESDAY   | Academic Instruction   | 5                |                 |
| 17   | WEDNESDAY | Academic Instruction   | 6                |                 |
| 18   | THURSDAY  | Academic Instruction   | 7                |                 |
| 19   | FRIDAY    | SRI KRISHNA JAYANTHI - HOLIDAY   |                  |                 |
| 20   | SATURDAY  | HOLIDAY  |                  |                 |
| 21   | SUNDAY    | HOLIDAY  |                  |                 |
|      |           | Reopening of classes for II Year /   | 8                | 1               |
| 22   | MONDAY    | Academic Instruction / Submission of Question Bank<br>to Exam Cell - Internal Test I (III & IV Year) |                  |                 |
| 23   | TUESDAY   | Academic Instruction   | 9                | 2               |
| 24   | WEDNESDAY | Academic Instruction   | 10               | 3               |
| 25   | THURSDAY  | Academic Instruction   | 11               | 4               |
| 26   | FRIDAY    | Academic Instruction   | 12               | 5               |
| 27   | SATURDAY  | Academic Instruction   | 13               | 6               |
| 28   | SUNDAY    | HOLIDAY  |                  |                 |
| 29   | MONDAY    | Academic Instruction   | 14               | 7               |
| 30   | TUESDAY   | Academic Instruction   | 15               | 8               |
| 31   | WEDNESDAY | VINAYAGAR CHATHURTHI - HOLIDAY   |                  |                 |
|      |           | MONTH: SEPTEMBER 2022  |                  |                 |

| 1                                      | THURSDAY   |   | 16                         | 9                          |
|--|--|---|----------------------------|----------------------------|
| 2                                      | FRIDAY   | Internal Test I (III & IV Year)   | 17                         | 10                         |
| 3                                      | SATURDAY   |   | 18                         | 11                         |
| 4                                      | SUNDAY   | HOLIDAY   |                            |                            |
| 5                                      | MONDAY   | Academic Instruction / TEACHERS DAY / Result Analysis Submission - Internal Test I (III & IV Year)  | 19                         | 12                         |
|  | TUESDAY  | Academic Instruction / Submission of Question Bank<br>to Exam Cell - Internal Test II (III & IV Year)<br>Internal Test I (II Year)            | 20                         | 13                         |
| 7                                      | WEDNESDAY  | Academic Instruction  | 21                         | 14                         |
| 8                                      | THURSDAY   | Academic Instruction  | 22                         | 15                         |
| 9                                      | FRIDAY   | Academic Instruction  | 23                         | 16                         |
| 10                                     | SATURDAY   | HOLIDAY   |                            |                            |
| 11                                     | SUNDAY   | HOLIDAY   |                            |                            |
| 12                                     | MONDAY   | Academic Instruction  | 24                         | 17                         |
| 13                                     | TUESDAY  | Academic Instruction  | 25                         | 18                         |
| 14                                     | WEDNESDAY  | Academic Instruction  | 26                         | 19                         |
| 15                                     | THURSDAY   | ENGINEERS DAY   | 27                         | 20                         |
| 13                                     | THERSDAT   | Internal Test II (III & IV Year)  |                            |                            |
| 16                                     | FRIDAY   | Internal Test I (II Year)   | 28                         | 21                         |
| 17                                     | SATURDAY   | internal Test I (II Tear)   | 29                         | 22                         |
| 18                                     | SUNDAY   | HOLIDAY   |                            |                            |
| 19                                     | MONDAY   | Academic Instruction / Result Analysis Submission - Internal Test II (III & IV Year) Internal Test I (II Year)                                | 30                         | 23                         |
|  |  | ,   |                            | 1                          |
| 20                                     | TUESDAY  | Academic Instruction  | 31                         | 24                         |
| 20                                     | TUESDAY<br>WEDNESDAY                                     |   | 31 32                      | 24<br>25                   |
|  | _  | Academic Instruction  |                            |                            |
| 21                                     | WEDNESDAY  | Academic Instruction  Academic Instruction  | 32                         | 25                         |
| 21 22                                  | WEDNESDAY<br>THURSDAY                                    | Academic Instruction Academic Instruction Academic Instruction  | 32<br>33                   | 25<br>26                   |
| 21<br>22<br>23                         | WEDNESDAY THURSDAY FRIDAY                                | Academic Instruction Academic Instruction Academic Instruction Academic Instruction   | 32<br>33                   | 25<br>26                   |
| 21<br>22<br>23<br>24                   | WEDNESDAY THURSDAY FRIDAY SATURDAY                       | Academic Instruction Academic Instruction Academic Instruction Academic Instruction HOLIDAY   | 32<br>33                   | 25<br>26                   |
| 21<br>22<br>23<br>24<br>25             | WEDNESDAY THURSDAY FRIDAY SATURDAY SUNDAY                | Academic Instruction Academic Instruction Academic Instruction Academic Instruction HOLIDAY HOLIDAY   | 32<br>33<br>34             | 25<br>26<br>27             |
| 21<br>22<br>23<br>24<br>25<br>26       | WEDNESDAY THURSDAY FRIDAY SATURDAY SUNDAY MONDAY         | Academic Instruction Academic Instruction Academic Instruction Academic Instruction HOLIDAY HOLIDAY Academic Instruction                      | 32<br>33<br>34<br>35       | 25<br>26<br>27<br>28       |
| 21<br>22<br>23<br>24<br>25<br>26<br>27 | WEDNESDAY THURSDAY FRIDAY SATURDAY SUNDAY MONDAY TUESDAY | Academic Instruction Academic Instruction Academic Instruction Academic Instruction HOLIDAY HOLIDAY Academic Instruction Academic Instruction | 32<br>33<br>34<br>35<br>36 | 25<br>26<br>27<br>28<br>29 |

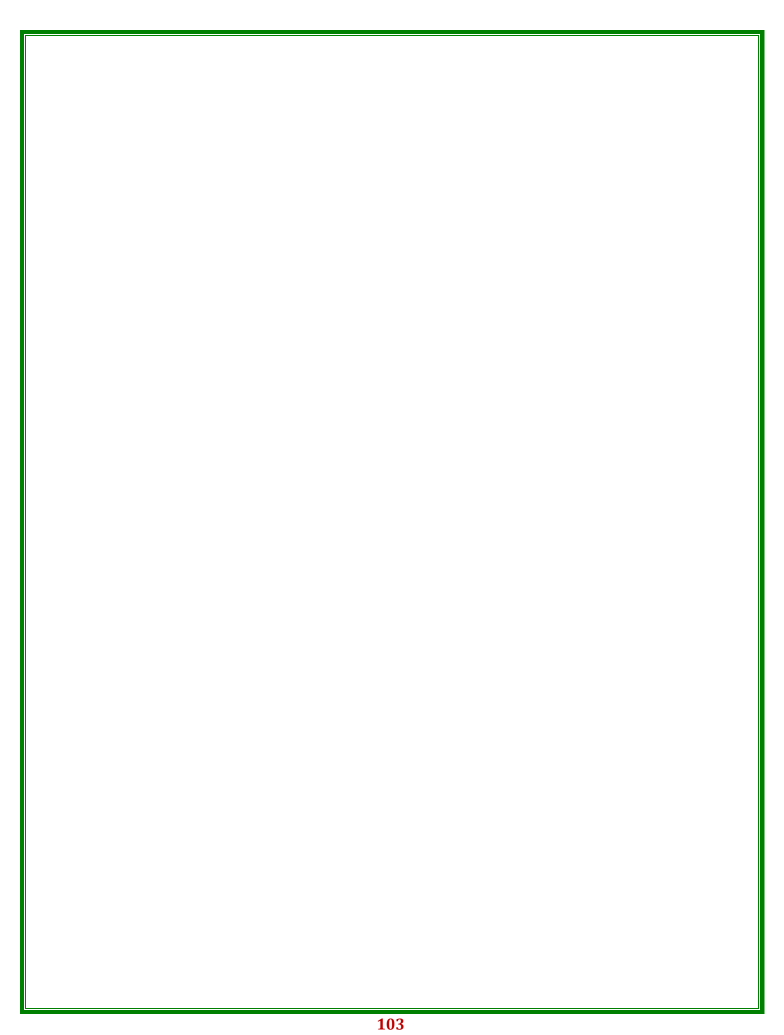
| MONTH: OCTOBER 2022 |           |                            |    |    |  |
|---------------------|-----------|----------------------------|----|----|--|
| 1                   | SATURDAY  | Academic Instruction       | 40 | 33 |  |
| 2                   | SUNDAY    | GANDHI JAYANTI - HOLIDAY   |    |    |  |
| 3                   | MONDAY    | Academic Instruction       | 41 | 34 |  |
| 4                   | TUESDAY   | SARASWATHI POOJA - HOLIDAY |    |    |  |
| 5                   | WEDNESDAY | VIJAYADASHAMI - HOLIDAY    |    |    |  |
| 6                   | THURSDAY  | Academic Instruction       | 42 | 35 |  |
| 7                   | FRIDAY    | Academic Instruction       | 43 | 36 |  |

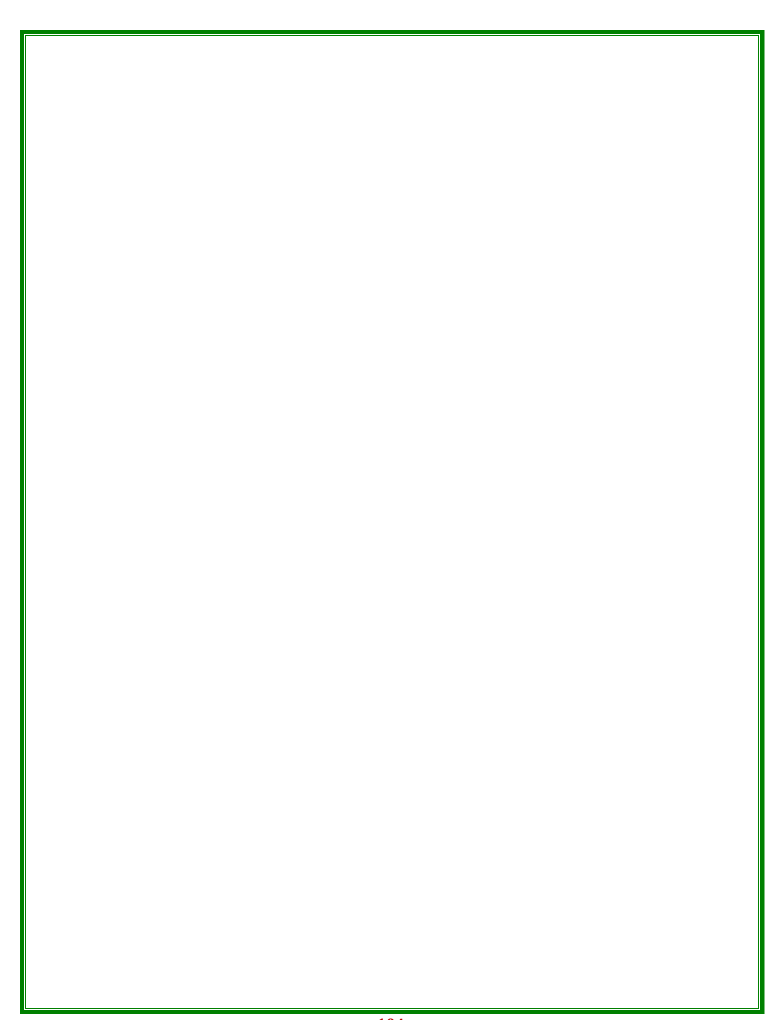


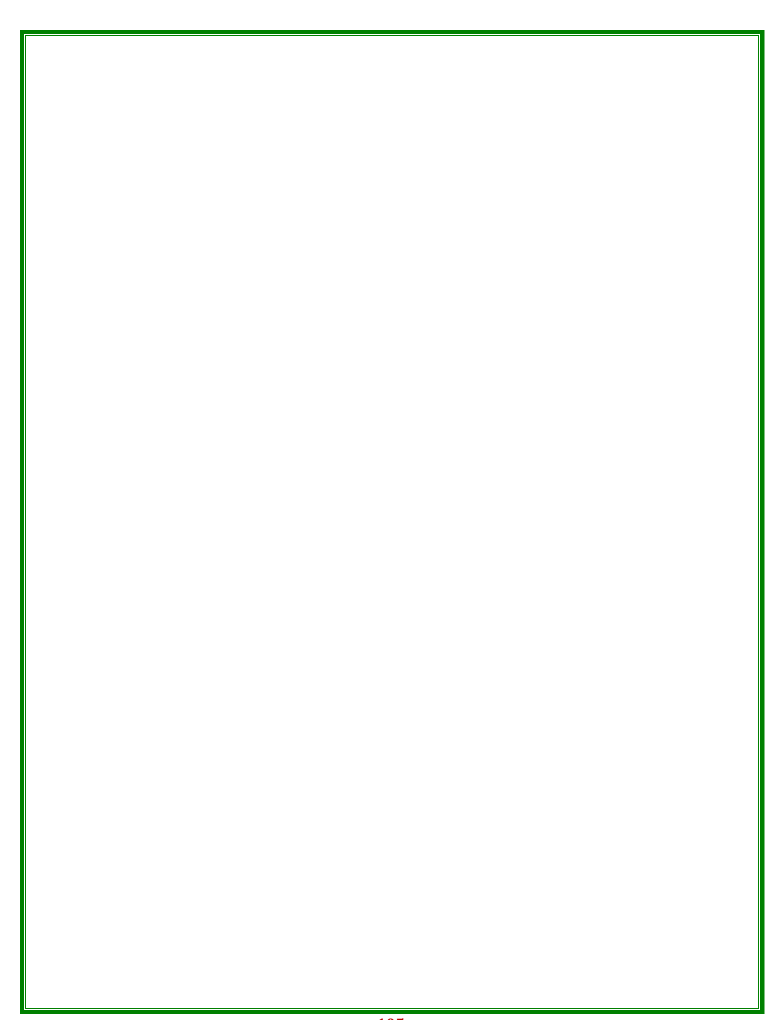
| DATE | DAY       | ACADEMIC ACTIVITIES  | NO.<br>WORKIN    | . OF<br>NG DAYS |
|------|-----------|--|------------------|-----------------|
| DATE | DAY       | ACADEMIC ACTIVITIES  | III &<br>IV Year | II Year         |
| 8    | SATURDAY  | HOLIDAY  |                  |                 |
| 9    | SUNDAY    | Milad-un-Nabi - HOLIDAY  |                  |                 |
| 10   | MONDAY    | Academic Instruction / Submission of Question Bank<br>to Exam Cell - Internal Test III (III & IV Year)<br>Internal Test II (II Year) | 44               | 37              |
| 11   | TUESDAY   | Academic Instruction   | 45               | 38              |
| 12   | WEDNESDAY | Academic Instruction   | 46               | 39              |
| 13   | THURSDAY  | Academic Instruction   | 47               | 40              |
| 14   | FRIDAY    | Academic Instruction   | 48               | 41              |
| 15   | SATURDAY  | Academic Instruction   | 49               | 42              |
| 16   | SUNDAY    | HOLIDAY  |                  |                 |
| 17   | MONDAY    | Academic Instruction / Submission of Question Bank<br>to Exam Cell - Internal Test IV(III & IV Year)<br>Internal Test III (II Year)  | 50               | 43              |
| 18   | TUESDAY   | Academic Instruction   | 51               | 44              |
| 19   | WEDNESDAY |  | 52               | 45              |
| 20   | THURSDAY  | Internal Test III (III & IV Year) Internal Test II (II Year)   | 53               | 46              |
| 21   | FRIDAY    | internal Test II (II Tear)   | 54               | 47              |
| 22   | SATURDAY  | HOLIDAY  |                  |                 |
| 23   | SUNDAY    | HOLIDAY  |                  |                 |
| 24   | MONDAY    | DIWALI HOLIDAY   |                  |                 |
| 25   | TUESDAY   | Academic Instruction / Result Analysis Submission - Internal Test III (III & IV Year) Internal Test II (II Year)                     | 55               | 48              |
| 26   | WEDNESDAY | Academic Instruction / Submission of Question Bank<br>to Exam Cell - Internal Test V(III & IV Year)<br>Internal Test IV (II Year)    | 56               | 49              |
| 27   | THURSDAY  |  | 57               | 50              |
| 28   | FRIDAY    | Internal Test IV(III & IV Year)  | 58               | 51              |
| 29   | SATURDAY  | Internal Test III (II Year)  | 59               | 52              |
| 30   | SUNDAY    | HOLIDAY  |                  |                 |
| 31   | MONDAY    | Academic Instruction / Result Analysis Submission - Internal Test IV(III & IV Year) Internal Test III (II Year)                      | 60               | 53              |

|    |           | MONTH: NOVEMBER 2022  |    |    |
|----|-----------|---|----|----|
| 1  | TUESDAY   | Academic Instruction / Submission of Question Bank<br>to Exam Cell - Model Exam (III & IV Year)               | 61 | 54 |
| 2  | WEDNESDAY | Academic Instruction  | 62 | 55 |
| 3  | THURSDAY  |   | 63 | 56 |
| 4  | FRIDAY    | Internal Test V(III & IV Year)  | 64 | 57 |
| 5  | SATURDAY  | Internal Test IV (II Year)  | 65 | 58 |
| 6  | SUNDAY    | HOLIDAY   |    |    |
| 7  | MONDAY    | Academic Instruction/ Result Analysis Submission - Internal Test V (III & IV Year) Internal Test IV (II Year) | 66 | 59 |
| 8  | TUESDAY   | Academic Instruction / Submission of Question Bank<br>to Exam Cell - Internal Test V (II Year)                | 67 | 60 |
| 9  | WEDNESDAY | Academic Instruction  | 68 | 61 |
| 10 | THURSDAY  | Academic Instruction / Model Exam (III & IV Year)   | 69 | 62 |
| 11 | FRIDAY    | Academic Instruction / Model Exam(III & IV Year)  | 70 | 63 |
| 12 | SATURDAY  | Academic Instruction / Model Exam(III & IV Year)  | 71 | 64 |
| 13 | SUNDAY    | HOLIDAY   |    |    |
| 14 | MONDAY    | Academic Instruction / Model Exam(III & IV Year)  | 72 | 65 |
| 15 | TUESDAY   | Academic Instruction / Model Exam(III & IV Year)  | 73 | 66 |
| 16 | WEDNESDAY | Academic Instruction / Model Exam(III & IV Year)  | 74 | 67 |
| 17 | THURSDAY  | Academic Instruction / Lab Record Completion(III & IV Year)   | 75 | 68 |
| 18 | FRIDAY    | Academic Instruction / Model Lab Exam / Result Analysis Submission – Model Theory Exam (III & IV Year)        | 76 | 69 |
| 19 | SATURDAY  | Academic Instruction / Model Lab Exam / Last Working Day (III & IV Year)                                      | 77 | 70 |
| 20 | SUNDAY    | HOLIDAY   |    |    |
| 21 | MONDAY    | Academic Instruction / Commencement of Anna University Practical Exams (III & IV Year)                        |    | 71 |
| 22 | TUESDAY   | Academic Instruction/Submission of Question Bank to Exam Cell - Model Exam (II Year)                          |    | 72 |
| 23 | WEDNESDAY |   |    | 73 |
| 24 | THURSDAY  | Internal Test V(II Year)  |    | 74 |
| 25 | FRIDAY    |   |    | 75 |
| 26 | SATURDAY  | HOLIDAY   |    |    |
| 27 | SUNDAY    | HOLIDAY   |    |    |

| 28 | MONDAY  | Academic Instruction / Model Exam (II Year)            | 76 |
|----|---------|--|----|
| 29 | TUESDAY | Academic Instruction / Model Exam (II Year)            | 77 |
| 2) | TOLSDAT | Result Analysis Submission - Internal Test V (II Year) |    |







| DATE | DAY       | ACADEMIC ACTIVITIES   | NO.<br>WORKIN    | . OF<br>NG DAYS |
|------|-----------|---|------------------|-----------------|
| DATE | DAI       | ACADEMIC ACTIVITIES   | III &<br>IV Year | II Year         |
| 30   | WEDNESDAY | Academic Instruction / Model Exam (II Year)   |                  | 78              |
|      |           | MONTH: DECEMBER 2022  |                  |                 |
| 1    | THURSDAY  | Academic Instruction / Model Exam (II Year) Commencement of University Theory Exams (III & IV Year) |                  | 79              |
| 2    | FRIDAY    | Academic Instruction / Model Exam (II Year)   |                  | 80              |
| 3    | SATURDAY  | Academic Instruction / Model Exam (II Year)   |                  | 81              |
| 4    | SUNDAY    | HOLIDAY   |                  |                 |
| 5    | MONDAY    | Academic Instruction / Lab Record Completion (II Year)  |                  | 82              |
| 6    | TUESDAY   | Academic Instruction / Model Lab Exam / Result Analysis Submission – Model Theory Exam (II Year)    |                  | 83              |
| 7    | WEDNESDAY | Academic Instruction / Model Lab Exam (II Year)   |                  | 84              |
| 8    | THURSDAY  | Academic Instruction / Model Lab Exam (II Year) / Last Working Day (II Year)                        |                  | 85              |
| 9    | FRIDAY    |   |                  |                 |
| 10   | SATURDAY  | Commencement of Anna University Practical<br>Exams (II Year)  |                  |                 |
| 11   | SUNDAY    | HOLIDAY   |                  |                 |
| 12   | MONDAY    |   |                  |                 |
| 13   | TUESDAY   |   |                  |                 |
| 14   | WEDNESDAY |   |                  |                 |
| 15   | THURSDAY  |   |                  |                 |
| 16   | FRIDAY    |   |                  |                 |
| 17   | SATURDAY  | AUDIT OF COURSE FILES   |                  |                 |
| 18   | SUNDAY    | HOLIDAY   |                  |                 |
| 19   | MONDAY    | SUBJECT ALLOCATION FOR NEXT SEMESTER  |                  |                 |
| 20   | TUESDAY   | ACADEMIC AUDIT  |                  |                 |
| 21   | WEDNESDAY | Commencement of University Theory Exams (II Year)   |                  |                 |
| 22   | THURSDAY  |   |                  |                 |
| 23   | FRIDAY    |   |                  |                 |
| 24   | SATURDAY  | HOLIDAY   |                  |                 |
| 25   | SUNDAY    | CHRISTMAS - HOLIDAY   |                  |                 |
| 26   | MONDAY    | Re-opening of Even Semester Classes (III & IV Year)   |                  |                 |
|      | TUESDAY   |   |                  |                 |
| 27   | TUESDAT   |   |                  |                 |

| DATE | DAY      | DAY ACADEMIC ACTIVITIES | NO. OF<br>WORKING DAYS |         |
|------|----------|-------------------------|------------------------|---------|
| DATE |          |                         | III &<br>IV Year       | II Year |
| 29   | THURSDAY |                         |                        |         |
| 30   | FRIDAY   |                         |                        |         |
| 31   | SATURDAY |                         |                        |         |

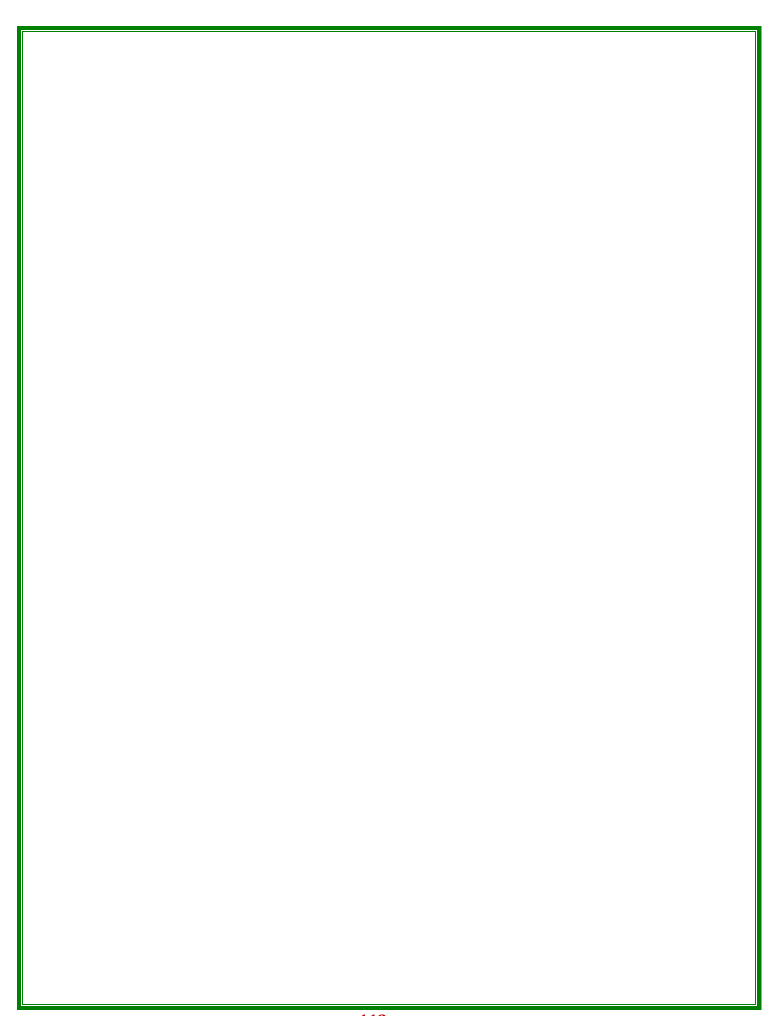
|    | MONT      | H: JANUARY 2023   |    |
|----|-----------|---|----|
| 23 | MONDAY    | Academic Instruction  |    |
| 24 | TUESDAY   | Reopening of classes / Academic Instruction                                       | 1  |
| 25 | WEDNESDAY | Academic Instruction  | 2  |
| 26 | THURSDAY  | REPUBLIC DAY - HOLIDAY  |    |
| 27 | FRIDAY    | Academic Instruction  | 3  |
| 28 | SATURDAY  | Academic Instruction  | 4  |
| 29 | SUNDAY    | HOLIDAY   |    |
| 30 | MONDAY    | Academic Instruction  | 5  |
| 31 | TUESDAY   | Academic Instruction  | 6  |
|    | MONTI     | H: FEBRUARY 2023  |    |
| 1  | WEDNESDAY | Zeroth Project Review for IV Year / Academic Instruction                          | 7  |
| 2  | THURSDAY  | Academic Instruction  | 8  |
| 3  | FRIDAY    | Academic Instruction  | 9  |
| 1  | SATURDAY  | Academic Instruction  | 10 |
| 5  | SUNDAY    | HOLIDAY   |    |
| 5  | MONDAY    | Academic Instruction  | 11 |
| 7  | TUESDAY   | Academic Instruction  | 12 |
| 3  | WEDNESDAY | Academic Instruction  | 13 |
| )  | THURSDAY  | Academic Instruction  | 14 |
| 10 | FRIDAY    | Academic Instruction  | 15 |
| 11 | SATURDAY  | Academic Instruction  | 16 |
| 12 | SUNDAY    | HOLIDAY   |    |
| 13 | MONDAY    | Submission of Question Bank to Exam Cell - Internal Test I / Academic Instruction | 17 |
| 14 | TUESDAY   | Academic Instruction  | 18 |
| 15 | WEDNESDAY | Academic Instruction  | 19 |
| 16 | THURSDAY  | Academic Instruction  | 20 |
| 17 | FRIDAY    | First Project Review for IV Year / Academic Instruction                           | 21 |
| 18 | SATURDAY  | HOLIDAY   |    |
| 19 | SUNDAY    | HOLIDAY   |    |

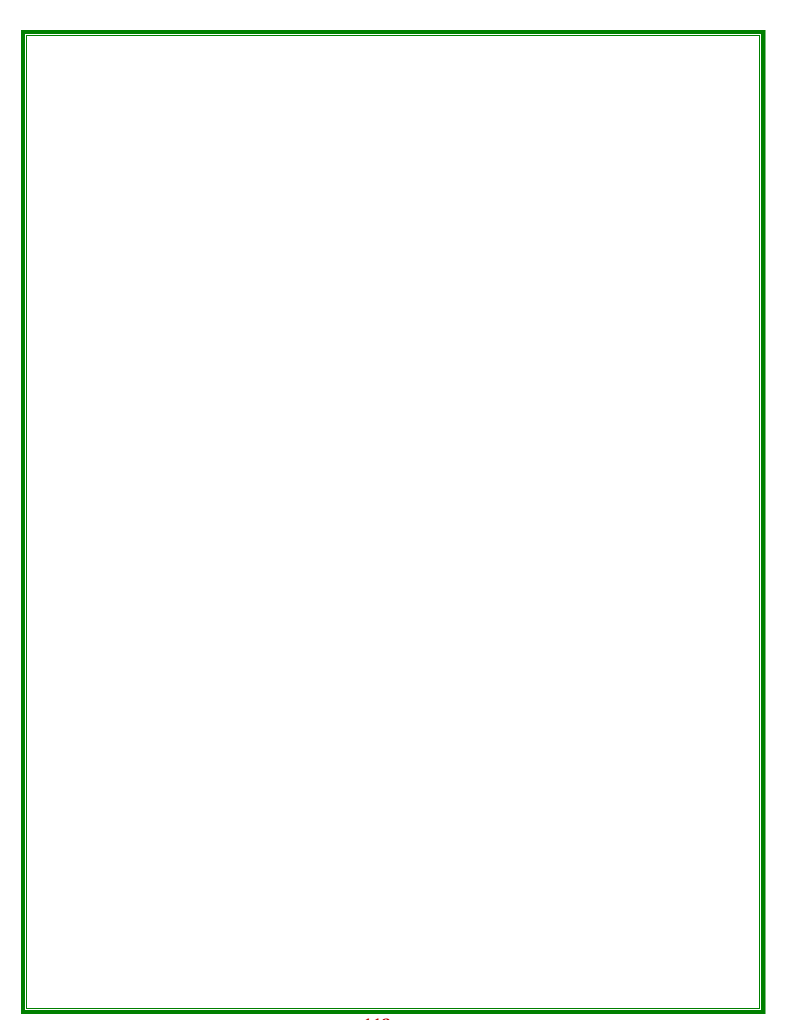
| 20 | MONDAY    | Internal Test I   | Internal Test I  | 22 |
|----|-----------|---|------------------|----|
| 21 | TUESDAY   | Internal Test I   | Internal Test I  | 23 |
| 22 | WEDNESDAY | Internal Test I   | Internal Test I  | 24 |
| 23 | THURSDAY  | Academic Instruction  |                  | 25 |
| 24 | FRIDAY    | Academic Instruction  |                  | 26 |
| 25 | SATURDAY  | Result Analysis Submission – Internal Test I / Academic Instruction                 |                  | 27 |
| 26 | SUNDAY    | HOLIDAY   |                  |    |
| 27 | MONDAY    | Academic Instruction  |                  | 28 |
| 28 | TUESDAY   | Academic Instruction  |                  | 29 |
|    |           | MONTH: MARC   | H 2023           |    |
| 1  | WEDNESDAY | Submission of Question Bank to Exam Cell - Internal Test II / Academic Instruction  |                  |    |
| 2  | THURSDAY  | Academic Instruction  |                  | 31 |
| 3  | FRIDAY    | Academic Instruction  |                  | 32 |
| 4  | SATURDAY  | Academic Instruction  |                  | 33 |
| 5  | SUNDAY    | HOLIDAY   |                  |    |
| 6  | MONDAY    | Academic Instruction  |                  | 34 |
| 7  | TUESDAY   | Academic Instruction  |                  | 35 |
| 8  | WEDNESDAY | WOMENS DAY / Academic Instruction   |                  | 36 |
| 9  | THURSDAY  | Internal Test II Internal Test II   |                  | 37 |
| 10 | FRIDAY    | Internal Test II  | Internal Test II | 38 |
| 11 | SATURDAY  | Internal Test II  | Internal Test II | 39 |
| 12 | SUNDAY    | HOLIDAY   |                  |    |
| 13 | MONDAY    | Academic Instruction  |                  | 40 |
| 14 | TUESDAY   | Academic Instruction  |                  | 41 |
| 15 | WEDNESDAY | Result Analysis Submission – Internal Test II / Academic Instruction                |                  | 42 |
| 16 | THURSDAY  | Academic Instruction  |                  | 43 |
| 17 | FRIDAY    | Second Project Review for IV Year / Academic Instruction                            |                  | 44 |
| 18 | SATURDAY  | HOLIDAY   |                  |    |
| 19 | SUNDAY    | HOLIDAY   |                  |    |
| 20 | MONDAY    | Submission of Question Bank to Exam Cell - Internal Test III / Academic Instruction |                  | 45 |
| 21 | TUESDAY   | Academic Instruction  |                  | 46 |
| 22 | WEDNESDAY | TELUGU NEW YEAR – HOLIDAY   |                  |    |
| 23 | THURSDAY  | Academic Instruction  |                  | 47 |
| 24 | FRIDAY    | Academic Instruction  |                  | 48 |
| 25 | SATURDAY  | Academic Instruction  |                  | 49 |
| 26 | SUNDAY    | HOLIDAY   |                  |    |

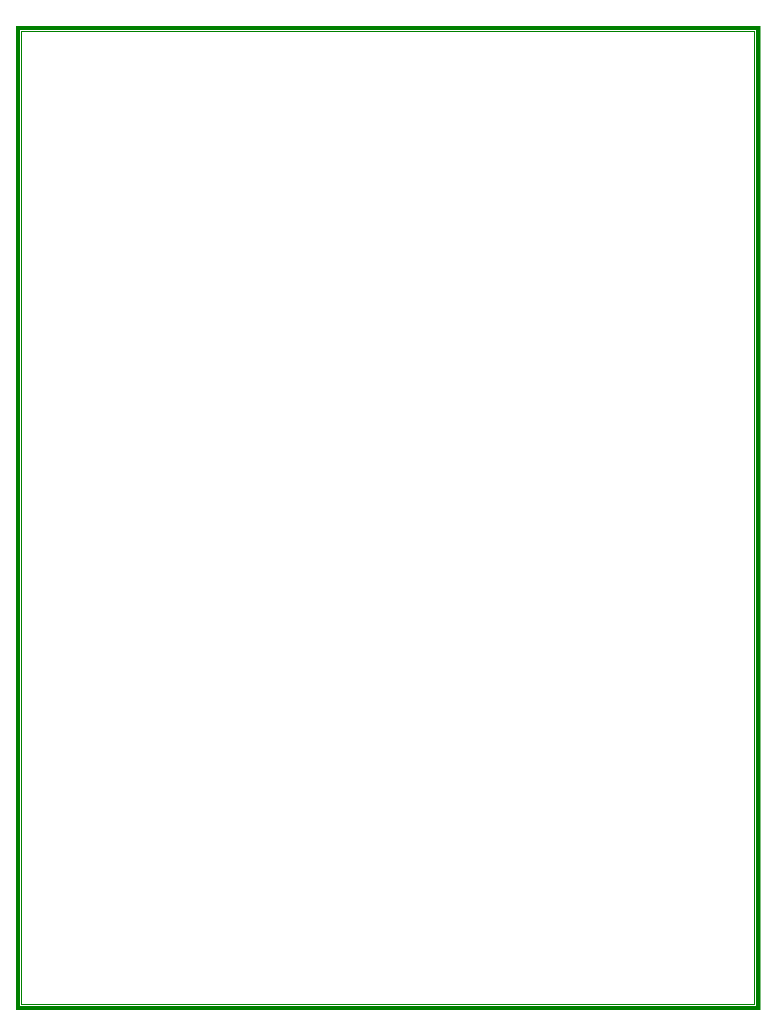
| 27 | MONDAY    | Internal Test III   | Internal Test III           | 50 |
|----|-----------|---|-----------------------------|----|
|    |           |   |                             |    |
| 28 | TUESDAY   | Internal Test III   | Internal Test III           | 51 |
| 29 | WEDNESDAY | Internal Test III   | Internal Test III           | 52 |
| 30 | THURSDAY  | Academic Instruction  |                             | 53 |
| 31 | FRIDAY    | SPORTS DAY / A  | cademic Instruction         | 54 |
|    |           | <b>MONTH: APRIL</b>   | 2023                        |    |
| 1  | SATURDAY  | ANNUAL DAY / A  | Academic Instruction        | 55 |
| 2  | SUNDAY    | HOLIDAY   |                             |    |
| 3  | MONDAY    | Result Analysis Submission –<br>Instru  |                             | 56 |
| 4  | TUESDAY   | MAHAVIR JEY   | ANTI – HOLIDAY              |    |
| 5  | WEDNESDAY | Academic Instruction  |                             | 57 |
| 6  | THURSDAY  | Academic Instruction  |                             | 58 |
| 7  | FRIDAY    | GOOD FRID.  | AY - HOLIDAY                |    |
| 8  | SATURDAY  | Academic Instruction  |                             | 59 |
| 9  | SUNDAY    | HOLIDAY   |                             |    |
| 10 | MONDAY    | Submission of Question Bank to Exam Cell - Internal Test IV /Academic Instruction |                             | 60 |
| 11 | TUESDAY   | Academic Instruction  |                             | 61 |
| 12 | WEDNESDAY | Academic Instruction  |                             | 62 |
| 13 | THURSDAY  | Academic Instruction  |                             | 63 |
| 14 | FRIDAY    | TAMIL NEW YEAR /<br>Dr. B.R.AMBEDKAR'S BIRTHDAY – HOLIDAY                         |                             |    |
| 15 | SATURDAY  | HOLIDAY   |                             |    |
| 16 | SUNDAY    | HOLIDAY   |                             |    |
| 17 | MONDAY    | Internal Test IV  | Internal Test IV            | 64 |
| 18 | TUESDAY   | Internal Test IV  | Internal Test IV            | 65 |
| 19 | WEDNESDAY | Internal Test IV  | Internal Test IV            | 66 |
| 20 | THURSDAY  | Academic Instruction  |                             | 67 |
| 21 | FRIDAY    | Third Project Review for IV   | Year / Academic Instruction | 68 |
| 22 | SATURDAY  | RAMZAN - HOLIDAY  |                             |    |
| 23 | SUNDAY    | HOLIDAY   |                             |    |
| 24 | MONDAY    | Result Analysis Submission – Internal Test IV / Academic Instruction              |                             | 69 |
| 25 | TUESDAY   | Academic Instruction  |                             | 70 |
| 26 | WEDNESDAY | Submission of Question Bank to Exam Cell - Internal Test V / Academic Instruction |                             | 71 |
| 27 | THURSDAY  | Academic Instruction  |                             | 72 |

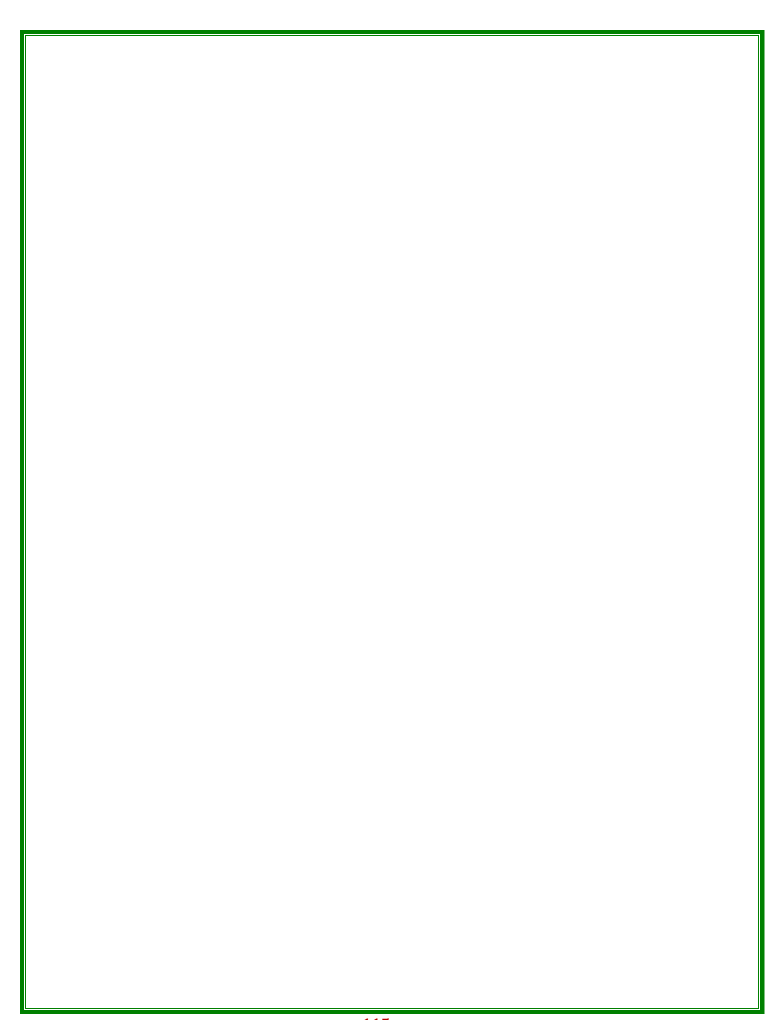
| DATE  | DAY       | ACADEMIC ACTIVITIES   |                                | NO. OF<br>WORKING<br>DAYS |
|-------|-----------|---|--------------------------------|---------------------------|
| 28    | FRIDAY    | Academic Instruction  |                                | 73                        |
| 29    | SATURDAY  | <b>Project Report submission for</b>  | IV Year / Academic Instruction | 74                        |
| 30    | SUNDAY    | HOLIDAY   |                                |                           |
|       |           | MONTH: MAY 20   | 23                             |                           |
| l     | MONDAY    | MAY DAY   | / HOLIDAY                      |                           |
| 2     | TUESDAY   | Academic Instruction  |                                | 75                        |
| 3     | WEDNESDAY | Academic Instruction  |                                | 76                        |
| ļ.    | THURSDAY  | Internal Test V   | Internal Test V                | 77                        |
| 5     | FRIDAY    | Internal Test V   | Internal Test V                | 78                        |
| ń     | SATURDAY  | Internal Test V   | Internal Test V                | <b>7</b> 0                |
| )<br> | SATURDAT  | PLACEMENT DAY / Acade   | mic Instruction                | <del>-</del> 79           |
| 7     | SUNDAY    | HOLIDAY   |                                |                           |
| 3     | MONDAY    | Record Completion / Academ<br>Question to Exam C  |                                | 80                        |
| )     | TUESDAY   | Record Completion / Result Analysis Submission – Internal Test V / Academic Instruction |                                | 81                        |
| 10    | WEDNESDAY | Record Completion / Academic  | Instruction                    | 82                        |
| 11    | THURSDAY  | Lab Model Exam / Academic Instruction   |                                | 83                        |
| 12    | FRIDAY    | Lab Model Exam / Academic Instruction   |                                | 84                        |
| 13    | SATURDAY  | Theory Model Exam   |                                | 85                        |
| 14    | SUNDAY    | HOLIDAY   |                                |                           |
| 15    | MONDAY    | Theory Model Exam   |                                | 86                        |
| 16    | TUESDAY   | Theory Model Exam   |                                | 87                        |
| 17    | WEDNESDAY | Theory Model Exam   |                                | 88                        |
| 18    | THURSDAY  | Theory Model Exam   |                                | 89                        |
| 19    | FRIDAY    | Theory Model Exam / Last Wo   | orking Day                     | 90                        |
| 20    | SATURDAY  | HOLIDAY   |                                |                           |
| 21    | SUNDAY    | HOLIDAY   |                                |                           |
| 22    | MONDAY    |   |                                |                           |
| 23    | TUESDAY   | Result Analysis Submission – Model Exam   |                                |                           |
| 24    | WEDNESDAY | AUDIT OF C  | COURSE FILES                   |                           |
| 25    | THURSDAY  |   |                                |                           |
| 26    | FRIDAY    |   |                                |                           |
| 27    | SATURDAY  | GRADUATION DAY / AL   | UMNI MEETING                   |                           |

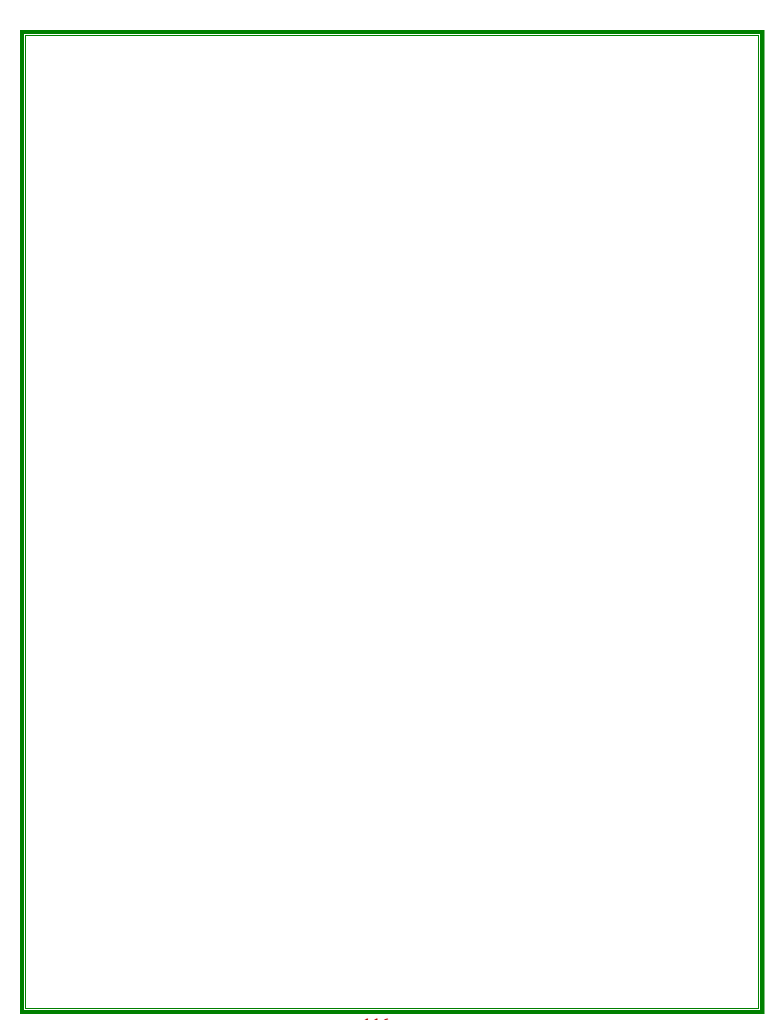
|   | ATE | DAY       | ACADEMIC ACTIVITIES                     | NO. OF<br>WORKING<br>DAYS |
|---|-----|-----------|---|---------------------------|
|   | 8   | SUNDAY    | HOLIDAY                                 |                           |
| 9 | 9   | MONDAY    |   |                           |
|   | 0   | TUESDAY   | ACADEMIC AUDIT                          |                           |
|   | 1   | WEDNESDAY | SUBJECT ALLOCATION FOR NEXT<br>SEMESTER |                           |

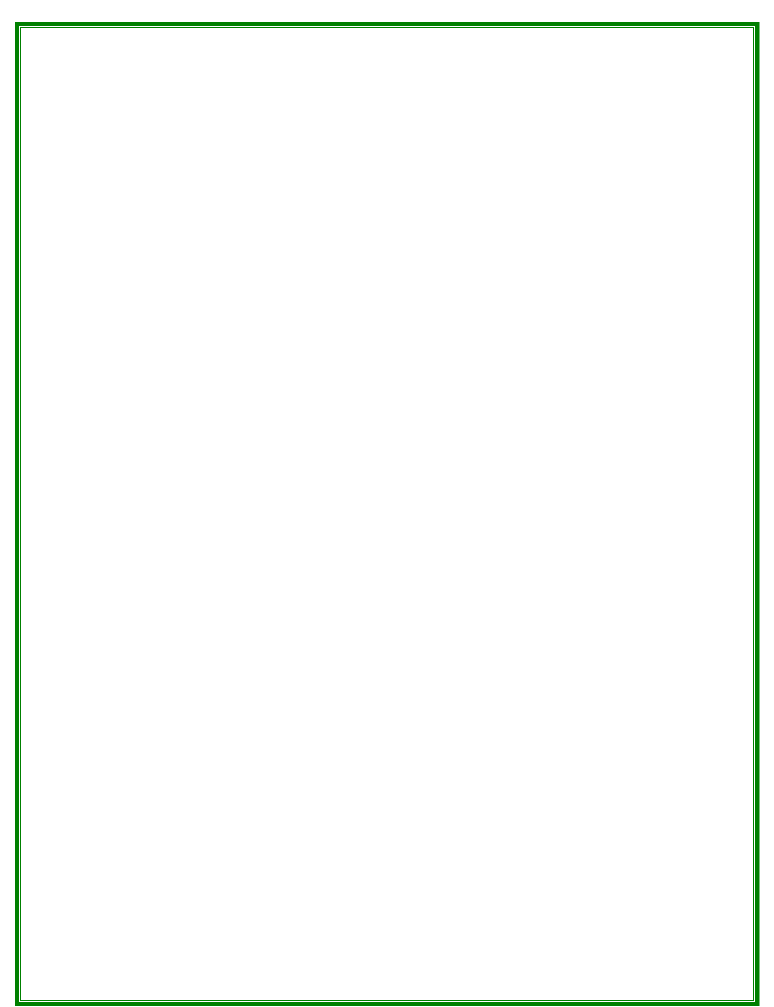


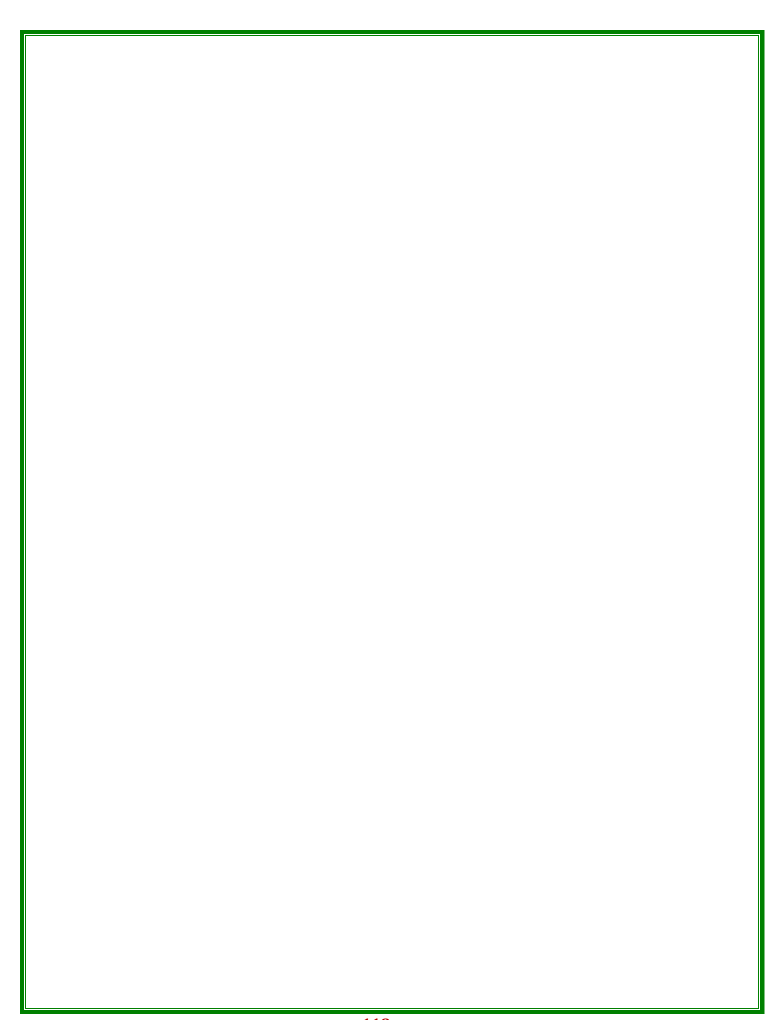


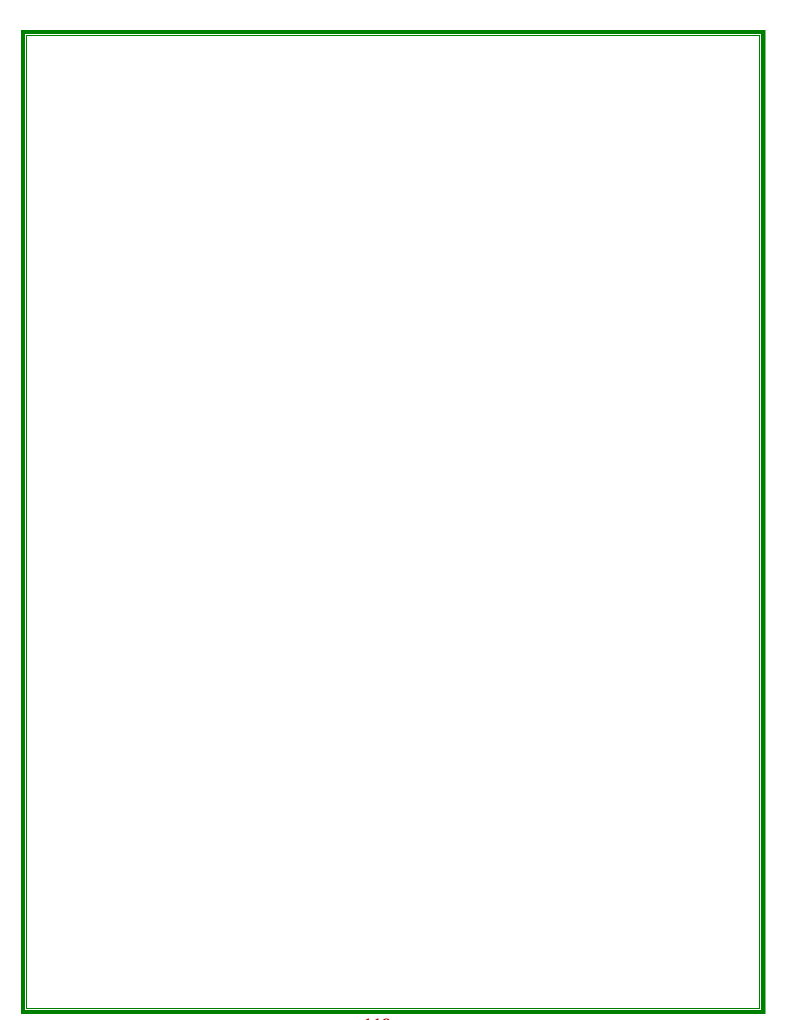


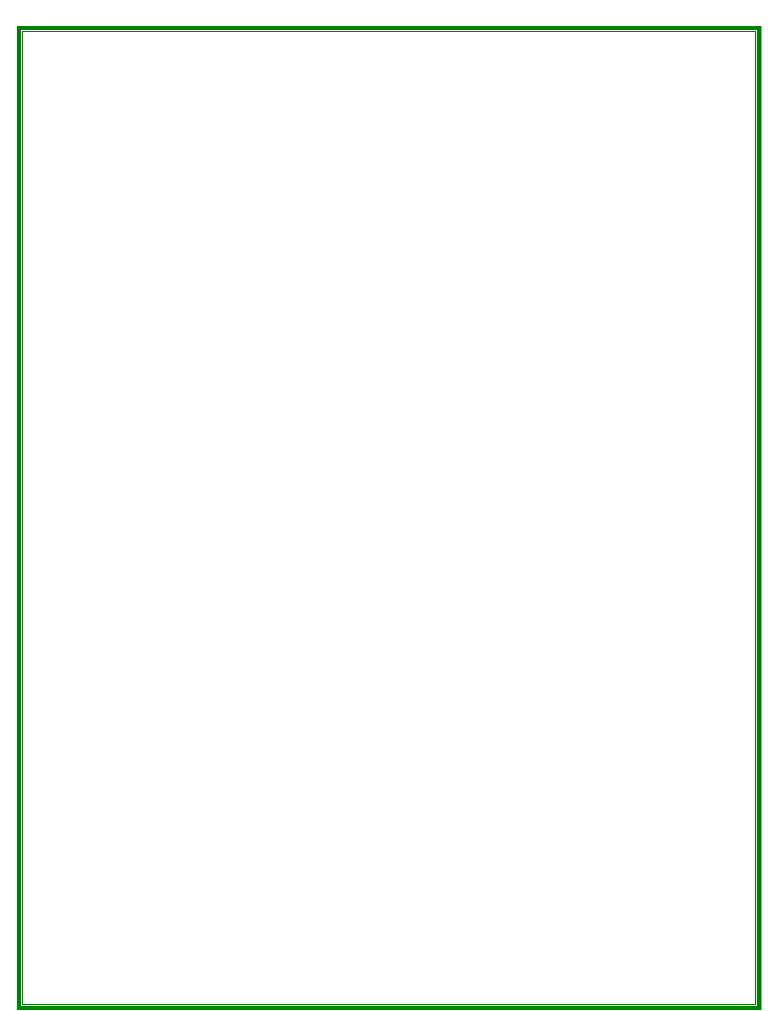












### 3.18. ADMISSION PROCEDURE

| Quota               | Seat Availability | Admission Procedure   |
|---------------------|-------------------|---|
| Government<br>Quota | 65%               | Apply through Tamilnadu Engineering Admissions (TNEA) is conducted by Anna University, Chennai.   |
| Management<br>Quota | 35%               | Candidates may also appear directly for admission to College under Management Quota. Admission forms may be obtained from the College office. |

## 3.19. ADMISSION QUOTA

Admission Quota : Engineering & Technology

Entrance test / admission criteria : No entrance test in Tamil Nadu.

Admission based on the marks

obtained in +2 examinations

(Physics+ Chemistry+ Mathematics)

Lowest cutoff marks in this year : 90 (BC Students)

80 (SC/ST/MBC students)

Fees in rupees : Rs.54, 000/-

Admission calendar : May to June

PIO Quota : No

## 3.20. INFRASTRUCTURAL INFORMATION

| Room Type        | Room No. | Carpet area |
|------------------|----------|-------------|
| J.F.             |          | (sq.m.)     |
| Class room       | 2001     | 83.64       |
| Workshop         | WSA      | 329.67      |
| Workshop         | WSB      | 469.08      |
| Laboratory - I   | WSB1     | 69.7        |
| Laboratory - II  | WSB2     | 69.7        |
| Laboratory - III | 2155     | 66.00       |
| Laboratory IV    | 2156     | 84.69       |
| Laboratory V     | 2157     | 84.69       |
| Class room       | 2002     | 83.64       |
| Laboratory - I   | 313      | 81.50       |
| Laboratory - II  | 2007     | 83.64       |
| Laboratory - III | 2008     | 83.64       |
| Class room       | 2009     | 83.64       |
| Laboratory - I   | 200A     | 79.04       |
| Laboratory - II  | 200B     | 79.04       |
| Laboratory - III | 2014     | 84.69       |
| Class room       | 2010     | 83.64       |
| Laboratory - I   | 2015     | 84.69       |
| Laboratory - II  | 2022     | 255.11      |
| Laboratory - III | 2031     | 169.38      |
| Laboratory - IV  | 2042     | 120.45      |
| Laboratory - V   | 2108     | 84.69       |
| Class room       | 2101     | 84.69       |
| Laboratory - I   | 2109     | 84.69       |

| Room Type          | Room No. | Carpet area (sq.m.) |
|--------------------|----------|---------------------|
| Laboratory - II    | 2116     | 84.69               |
| Laboratory - III   | 2124     | 84.69               |
| Laboratory - IV    | 2125     | 84.69               |
| Laboratory - V     | 2126     | 84.69               |
| Laboratory - VI    | 2154     | 66.00               |
| class room - I     | 2111     | 84.69               |
| class room - II    | 2102     | 84.69               |
| class room - III   | 2110     | 84.69               |
| class room - IV    | 2115     | 84.69               |
| class room - V     | 218      | 85.50               |
| class room - VI    | 220      | 87.13               |
| class room – VII   | 301      | 85.75               |
| class room - VIII  | 303      | 87.00               |
| Laboratory-I       | 101      | 84.69               |
| Laboratory-II      | 102      | 84.69               |
| Laboratory-III     | 104      | 114.15              |
| Laboratory-IV      | 105      | 83.60               |
| Laboratory- V      | 109      | 83.64               |
| Laboratory-VI      | 112      | 222.97              |
| Laboratory- VII    | 216      | 70.40               |
| Laboratory- VIII   | 311      | 83.64               |
| Library            | 305      | 411.94              |
| Seminar Hall - I   | 2003     | 201.67              |
| Seminar Hall - II  | 2103     | 201.68              |
| Seminar Hall - III | 201      | 656.67              |

| Doors Torres         | Doors No   | Carpet area |
|----------------------|------------|-------------|
| Room Type            | Room No.   | (sq.m.)     |
| Buildings            |            | 43.695      |
| Boy's Hostel         | HOSBOY     | 4857.95     |
| Girls' Hostel        | HOSGIR     | 4857.95     |
|                      | ROOMS      |             |
| First Aid cum sick   | 325        | 26.40       |
| Placement Office     | 215/2      | 37.21       |
| Cafeteria            | 150A       | 352.45      |
| Security Room        | 100A       | 11.97       |
| Maintenance Room     | 100B       | 19.03       |
| Housekeeping         | 100C       | 10.98       |
| Central Store        | 103A       | 31.04       |
| Pantry for           | 103B       | 16.00       |
| Faculty Room         | 106        | 55.07       |
| Faculty Room         | 111        | 55.07       |
| HOD Room             | 114        | 26.84       |
| Department Office    | 115        | 26.84       |
| Board Room           | 207        | 26.84       |
| Principal Room       | 209        | 55.97       |
| Cabin for Head of    | 2112       | 33.3        |
| Γ                    | Department |             |
| Department Office    | 2113       | 26.84       |
| Faculty Room         | 2114       | 98.46       |
| Office               | 214        | 169.72      |
| Exam. Control Office | 215/1      | 37.21       |
| Faculty Room         | 2151       | 31.79       |

| Room Type               | Room No. | Carpet area<br>(sq.m.) |
|-------------------------|----------|------------------------|
| Faculty Room            | 318      | 26.84                  |
| HOD Cabin               | B111     | 21.06                  |
| Department Office       | B112     | 48.08                  |
| Faculty Room            | B113     | 72.49                  |
| Faculty Room            | B141     | 51.74                  |
| Girls Common Room       | 150      | 202.06                 |
| Girls Common Room       | 204      | 60.64                  |
| Stationery Store        | 208      | 26.40                  |
| Others                  | 2117     | 7.43                   |
| Toilet                  | 2119     | 154.59                 |
| Gents Toilet            | 223      | 154.59                 |
| <b>Boys Common Room</b> | 316      | 83.64                  |
| Ladies Toilet           | 319      | 154.59                 |
| Toilet                  | B105     | 28.44                  |
| Power Room              | B111A    | 8.82                   |
| Toilet                  | B116     | 248.8                  |

### FACILITIES AVAILABLE IN THE INSTITUTION

### **Hostel facilities**

Hostel facilities are provided in such a way, that the students can feel it as a second home and pursue their studies in a serene atmosphere. There is a warden and a staff incharge for each hostel who look after the discipline and well-being of the hostel inmates.

- Both boys and girls hostel available
- located in the campus around 4857.95 acres
- Uninterrupted Power Supply
- English and Tamil News Papers and Magazines available for reading
- Gymnasium with the latest gym Equipment for body building.
- Rooms (A/C & Non A/C) are spacious and well furnished with attached bathrooms.
- Wi-Fi connectivity of 50 Mbps
- Separate TV hall
- Separate mineral Water Plant
- 24X7 vigilant security

## **Medical Facility**

A Medical Room is provided in the institute and hostel Equipped with a doctor & team. In addition to that we have tie up with Meenakshi Mission Hospital, Madurai.

## **Transport Facilities**

The Following Bus Routes will be maintained from various Routes to AAACET

| S.No. | Starting point   | Route   |
|-------|------------------|---|
| 1     | Madurai          | <ul> <li>Pandian Hotel -Cinipriya theater - Anna nagar - Theppakulam - Therkuvasal - Periyar - Kalavasal- Madurai - P.R.C. Depo - Palanganatham - Thiurparangundrum -Thirunagar</li> </ul>  |
| 2     | Kovilpatti       | <ul> <li>Nadar school-G.HByepass-Sattur-PRC         Chinnkampatti- Parapatti-         RamasamipuramMeenampatti-SVK PRC-         Rathinavilas-Palaniandavar Theater-Rettaisillai-         Cornation.</li> </ul>  |
| 3     | Thalavaipuram    | <ul> <li>Sivagiri-Devathanam-Koviloor-Sethur- Muhavur-<br/>Dhalavaipuram-Krishnapuram-</li> <li>SankaaranKovilmukku-Padma Hospital-Railway<br/>station-A.K.Furniture - CottonMarket -<br/>Madavarvalagam-TheradiMukku-Srivi-Church-<br/>Malli-Enjaar-S.N.Puram-Glory School</li> </ul>            |
| 4     | Virudhunager - 1 | • State bank - Police Station - Pottal - Sivagamipuram -water service - AAA College   |
| 5     | Aruppukottai     | <ul> <li>Reliance bulk - Marakadai stop - Banu hotel - APK.oldbusstand - shanmugam transport - Nadarsivankovil - New busstand-Magarani theater-Union office-Thirukumarannagar - M.readiyapatti-Ayyanadar mill- Villi vithiri - Thoal shop -Post office - G.H Kandasamy kalyanamandapam</li> </ul> |
| 6     | Thailpatti       | • Thailpatti-Madathup[atti-Vembakotai - Sithurajapuram-Ramasamynagar - Kayambunagar   |

| S.No. | Starting point   | Route   |
|-------|------------------|---|
|       |                  | - Ayyanar colony -Jakkammalkovil - Mani nagar -     |
|       |                  | Sivakasi bus stand                                  |
| 7     | Sivakasi         | • Housing board-reserve line- Sachiyapuram -        |
|       |                  | Annamalaiyarcolony - Kamarajarsilai -               |
|       |                  | Chinnakulamkanmai - Velayutharastharoad - S.F.R.    |
|       |                  | College - kurukupathi -Raj kamal-Newbusstand - Mill |
| 8     | Dhalavaipuram    | Dhalavaipuram – sundaranachiyapuram – SNKL Mukku    |
|       |                  | -Padma hospital - Railway station - AK furniture -  |
|       |                  | Theradi -Srivi bus stand - Malli - Enjaar - Housing |
|       |                  | board - S.N.Puram - AAA college.                    |
| 9     | Virudhunager - 2 | Aathupalam-M.G.R.Sillai-V.V.S.Mandapam-Allampatti-  |
|       |                  | Collector office- Sevalpatti-Sulakkarai-R.R.Nager   |
| 10    | Thirumangalam    | Thirumangalam-Sivarakottai-Kallikudi-Usilampatti-   |
|       |                  | • N.G.O.Colony-P.R.C.Depo                           |
| 11    | TN67AK3165       | Chinnaiyapuram-Mannarkottai-Aavadaiyapuram-         |
|       | (TEMPO)          | R.R.Nagar-Kannicheri-Sankaralingapuram- ondipuli-   |
|       |                  | Naduvapatti-Mathiyasennai                           |

### **ACADEMIC SESSIONS**

Academic Sessions : Engineering & Technology

**Examination System, Year/Semester**: Semester Pattern @ Two semester per

year

Period of declaration of result : within 1-2 months after closure of all

exams by Anna University

### **COUNSELING / MONITORING**

**Counseling/Monitoring:** Regular Counseling for students by Advisors/Proctors

once in a week.

**Career Counseling**: Placement team conducts career counseling

Periodically.

### **MAGAZINE / NEWSLETTER**

Our college issues Half-Yearly Newsletter which records the achievements of the students in Academics, Co-curricular activities, Extra-curricular activities and participation in various activities outside the college campus. The faculty participation in Seminars, conferences, publications, research forum is also recorded periodically. The various events organized inside the college campus are also included in the newsletter.

### **HIGHLIGHTS OF AAA**

- Spacious rooms for conducting class lectures and tutorials.
- State-of-Art Laboratories with sophisticated equipment on par with reputed Technical Institutions.
- Well stacked Library with wide collection of Books, Journals and ejournals.
- Air- conditioned buses to cater the needs of day scholar students.
- Conduct of Value Added Courses.
- Robotics lab & Intel lab for undergoing Innovative Technology oriented Research.
- Air-conditioned Auditorium & Seminar Halls.
- RO water throughout the campus.

- Well furnished separate hostel for boys & girls with air conditioned room facility.
- WIFI/Cloud Campus.
- 24 x 7 uninterrupted power supply.
- Internship & Hands on Training in leading Industries.
- Cafeteria for providing quality food stuff.
- Modern innovative teaching pedagogy.
- Excellent placement records in core companies.
- Fee concession and awards for meritorious students.
- Academic Performance Awards
- Aptitude and Soft Skills training for students from second year to improve employability.
- Professional Society, Technical Associations, Entrepreneurship Development Cell, Innovation & Incubation Centre to enrich students' activities.
- Dedicated and motivated team of faculty to impart Quality Engineering education.
- Highly qualified and experienced senior team of Principal & Head of the Departments.
- Corporate English Training and Aptitude Training for students from second year.
- German Language Classes.
- Active unit of National Service Scheme.
- Rotaract Club/Youth Red Cross.
- Entrepreneurship Development Cell.
- Innovation, Incubation & IPR Cell.
- Center for HoT.
- e-Yantra Robotics Lab in association with IIT, Mumbai

- Amazon Web Services (AWS) Academy Center in association with ICT Academy.
- Red Hat Academy in association with Winways Infomatics Ltd.,
- Innovation Incubation Cell in association with MHRD.
- BOSCH Center for Excellence-CAR
- Swayam NPTEL Local Chapter
- Google Cloud enabled campus
- Texas Instruments Laboratory

### NAME OF THE INFORMATION OFFICER FOR RTI

Name of the information officer for RTI : Dr. M. Sekar

Designation : Principal

Phone number with STD code : 04562-251111

Fax number with STD code : 04562-228885

Email : principal @aaacet.ac.in

1. Name : **Dr.S.Krishnapriya** 

2. Designation/Dept
3. Age & Date of Birth
41 years, 13.02.1983

4. Qualification : **B.E., M.E., Ph.D.** 

5. Area of Specializations: Bacterial Concrete, Innovative Concrete Materials

6. Experience

a. Teaching Experience (Engineering Colleges) : 15 years and 9 Months

b. Research : Nil
c. Industry : Nil
d. Others : Nil

#### 7. Subjects Taught:

#### a. Under Graduate Level:

| S. No. | Subject Code | Subject Name                                    |
|--------|--------------|---|
| 1      | CE8502 &     | Structural Analysis I                           |
|        | CE3602       |   |
| 2      | CE8602       | Structural Analysis II                          |
| 3      | CE6601       | Design of Reinforced Concrete & Brick Masonry   |
| 4      | CE8301       | Strength of Materials I                         |
| 5      | CE6302       | Mechanics of Solids                             |
| 6      | CE6304       | Surveying I                                     |
| 7      | CE6506       | Construction Techniques, Equipment and Practice |
| 8      | CE6303       | Mechanics of Fluids                             |
| 9      | CE6403       | Applied Hydraulic Engineering                   |
| 10     | CE8491       | Soil Mechanics                                  |
| 11     | GE8292       | Engineering Mechanics                           |
| 12     | GE6351       | Environmental Science and Engineering           |
| 13     | GE8152       | Engineering Graphics                            |
| 14     | CE6402       | Strength of Materials                           |

#### b. Post Graduate Level :

| S. No. | Subject Code | Subject Name                          |
|--------|--------------|---------------------------------------|
| 1      | ST7005       | Matrix Methods of Structural Analysis |
| 2      | CN7001       | Advanced Construction Technology      |
| 3      | ST7006       | Design of Bridges                     |

8. Research Guidance

a. Ph.D : Completed : Nil Ongoing : Nil

b. PG Projects : 05

9. No. of Projects Carried out : 1 (TNSCST project)

10. Patents : **03** 

11. Research Publications

No. of papers published in

a. National Journals : Nil
b. International Journals : 13
c. National Conferences : 05
d. International Conferences: 04



1. Name : Dr KALAISELVI P

2. Designation/Dept : Associate Professor / Civil Engineering Department

3. Age & Date of Birth : 56 – 31.05.1967

4. Qualification : M.E., Ph.D.,

5. Area of Specializations: Structural Engineering

6. Experience

a. Teaching Experience (Engineering Colleges) : 17 Years

b. Research : ---

c. Industry : 15 Years

d. Others : ---

#### 7. Subjects Taught:

# a. Under Graduate Level :

| S. No. | Subject Code  | Subject Name                                      |
|--------|---------------|---|
| 1      | GE3152        | தமிழர்மரபு /Heritage of Tamils                    |
| 2      | CE3302        | Construction Materials and Technology             |
| 3      | CE3351        | Surveying and Levelling                           |
| 4      | CE3401/CE8403 | Applied Hydraulics Engineering                    |
| 5      | CE3402        | Strength of Materials                             |
| 6      | CE3403/CE8404 | Concrete Technology                               |
| 7      | GE3451        | Environmental Sciences and Sustainability         |
| 8      | CE3501/CE8501 | Design of Reinforced Concrete Structural Elements |
| 9      | CE3601/CE8601 | Design of Steel Structural Elements               |
| 10     | CE8703        | Structural Design and Drawing                     |
| 11     | CE8351        | Surveying   |
| 12     | CE8391        | Construction Materials                            |
| 13     | CE8011        | Design of Prestressed Concrete Structures         |
| 14     | CE8022        | Prefabricated Structures                          |
| 15     | CE3361        | Surveying and Levelling Laboratory                |
| 16     | CE3412        | Materials Testing Laboratory                      |
| 17     | CE8211        | Computer Aided Building Drawing                   |
| 18     | CE8311        | Construction Materials Laboratory                 |
| 19     | CE3811        | Project Work/Internship                           |
| 20     | CE8513        | Survey Camp                                       |
| 22     | CE8612        | Irrigation and Environmental Engineering Drawing  |
| 23     | CE8811        | Project work                                      |



#### b. Post Graduate Level : M.E. STRUCTURAL ENGINEERING

| S. No. | Subject Code       | Subject Name                                  |
|--------|--------------------|---|
| 1      |                    | Design of steel concrete composite structures |
| 2      |                    | Design of prestressed concrete structures     |
| 3      |                    | Theory of elasticity and plasticity           |
| 4      | Regulation         | Smart materials and smart structures          |
| 5      | 2021<br>Autonomous | Quality control and assurance                 |
| 6      | Institution        | Contract laws and regulations                 |
| 7      |                    | Structural health monitoring                  |
| 8      |                    | Maintenance and rehabilitation of structures  |
| 9      |                    | Project work                                  |

8. Research Guidance

a. **Ph.D** : Completed : Yes Ongoing : ----

b. **PG Projects** 

9. No. of Projects Carried out

10. Patents

11. Research Publications

No. of papers published in

a. National Journals : --b. International Journals : 6 c. National Conferences : 5 d. International Conferences: 5

12. No. of Books Published

1. Name : Vandhiyan R

Designation/Dept : Associate Professor
 Age & Date of Birth : 44 & 21-09-1979

4. Qualification : M.E., Ph.D.

5. Area of Specializations: Structural Engineering

6. Experience :

a. Teaching Experience (Engineering Colleges) : 12 Years 5 Months

b. Research :

c. Industry : 8 Years

d. Others : -

7. Subjects Taught:

a. Under Graduate Level:

| S. No. | Subject Code | Subject Name                           |
|--------|--------------|--|
| 1      | CE6713       | Estimation and Quantity Surveying      |
| 2      | CE6603       | Design of Steel Structures             |
| 3      | CE6505       | Design of Reinforced Concrete Elements |
| 4      | CE6504       | Highway Engineering                    |
| 5      | CE6402       | Strength of Materials                  |
| 6      | CE6312       | Computer Aided Building Drawing        |
| 7      | CE6411       | Strength of Materials Laboratory       |

b. Post Graduate Level

| S. No. | Subject Code | Subject Name                                      |
|--------|--------------|---|
| 1      | ST4203       | Finite Element Analysis in Structural Engineering |
| 2      | ST4101       | Theory of Elasticity and Plasticity               |

8. Research Guidance

a. **Ph.D** : Completed : - Ongoing : -

b. **PG Projects** : 16

9. No. of Projects Carried out :

10. Patents : 2

11. Research Publications

No. of papers published in

a. National Journals : 1
b. International Journals : 20
c. National Conferences : 3
d. International Conferences: 2



1. Name : **B. JEGATHEESWARAN** 

2. Designation/Dept : Assistant Professor / CIVIL

3. Age & Date of Birth : **35 years & 05.08.1988** 

4. Qualification : MTech., (Ph.D.)

5. Area of Specializations: Structural Engineering

6. Experience :

a. Teaching Experience (Engineering Colleges)
b. Research
c. Industry
10 years
01 years
03 months

d. Others : -

#### 7. Subjects Taught:

#### a. Undergraduate Level:

| S. No. | Subject Code       | Subject Name                           |
|--------|--------------------|--|
| 1      | CE6306             | Strength of Materials                  |
| 2      | CE6501             | Structural Analysis I                  |
| 3      | CE6602             | Structural Analysis II                 |
| 4      | CE6505             | Design of Reinforced Concrete Elements |
| 5      | CE6603 /<br>CE8601 | Design of Steel Structures             |
| 6      | MG6851             | Principles of Management               |

#### b. Post Graduate Level

| S. No. | Subject Code | Subject Name                                |
|--------|--------------|---|
| 1      | ST8101       | Structural Dynamics                         |
| 2      | ST5103       | Theory of Elasticity and Plasticity         |
| 3      | ST8202       | Experimental Techniques and Instrumentation |

8. Research Guidance

a. **Ph.D.** : Completed : **Nil** Ongoing : **Nil** 

b. PG Projects : 10

9. No. of Projects Carried out : Nil

10. Patents : Nil

11. Research Publications : **07** 

No. of papers published in

a. National Journals
b. International Journals
c. National Conferences
d. International Conferences
01
04
05
06
07
08
09
09
01
01
01
02
04
05
06
07
08
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09</l

12. No. of Books Published : **01 (Book Chapter Published in Springer Nature)** 



1. Name : Mr. M.Siva sankar

Designation/Dept : Assistant Professor / Civil
 Age & Date of Birth : 31 years & 14.10.1993

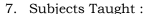
4. Qualification : M.E

5. Area of Specializations: Structural Engineering

6. Experience :

a. Teaching Experience (Engineering Colleges)
b. Research
c. Industry
d. Others
i. 6 Years
i. Nil
i. Nil

:



#### a. Under Graduate Level:

| S. No. | Subject Code | Subject Name                                      |
|--------|--------------|---|
| 1.     | ME3351       | Engineering Mechanics                             |
| 2.     | CE3404       | Soil Mechanics                                    |
| 3.     | CE3025       | Airports and Harbours                             |
| 4.     | CE8702       | Railways, Airports, Docks and Harbour Engineering |
| 5.     | CE6505       | Design of Reinforced Concrete Elements            |
| 6.     | CE8401       | Construction Techniques and Practices             |
| 7.     | CE8351       | Surveying   |
| 8.     | CE8301       | Strength of Materials I                           |
| 9.     | CE6602       | Structural Analysis II                            |
| 10.    | CE6701       | Structural Dynamics & Earthquake                  |

#### b. Post Graduate Level

| S. No. | Subject Code | Subject Name |
|--------|--------------|--------------|
| 1.     | -            | -            |

8. Research Guidance

a. **Ph.D** : Completed : Nil Ongoing : Nil

b. **PG Projects** : Nil 9. No. of Projects Carried out : Nil 10. Patents : Nil

11. Research Publications

No. of papers published in

a. National Journals : Nil
b. International Journals : Nil
c. National Conferences : Nil
d. International Conferences: 02
12. No. of Books Published : Nil



1. Name : T.Thirukumaran

2. Designation/Dept : Assistant Professor / Civil

3. Age & Date of Birth : 27 & 07-06-1996

4. Qualification : M.E.,

5. Area of Specializations: Structural Engineering

6. Experience

a. Teaching Experience (Engineering Colleges) : 2 years 11 months

b. Research : -

c. Industry : 1 year

d. Others : -

#### 7. Subjects Taught:

#### a. Under Graduate Level:

| S. No. | Subject Code | Subject Name                           |
|--------|--------------|--|
| 1.     | CE8403       | Applied Hydraulic Engineering          |
| 2.     | BE8252       | Basic Civil and Mechanical Engineering |
| 3.     | EN8491       | Water Supply Engineering               |
| 4.     | CE8604       | Highway Engineering                    |
| 5.     | CE3301       | Fluid Mechanics                        |
|        |              |  |
|        |              |  |

#### b. Post Graduate Level : Nil

| S. No. | Subject Code | Subject Name |
|--------|--------------|--------------|
|        |              |              |
|        |              |              |

8. Research Guidance : Nil

a. **Ph.D** : Completed : Ongoing :

b. **PG Projects** :

9. No. of Projects Carried out : 03

10. Patents : 01

11. Research Publications : 3

No. of papers published in

a. National Journals :

b. International Journals : 2

c. National Conferences :

d. International Conferences: 1



Name
 Designation/Dept
 Age & Date of Birth
 Mrs. R.Anandhalakshmi
 Asst.Professor / Civil
 34 years & 06.06.1989

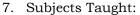
4. Qualification : **B.Tech., M.E.,** 

5. Area of Specializations: Environmental Engineering

6. Experience :

a. Teaching Experience (Engineering Colleges) : 7 years 5Months

b. Research
c. Industry
d. Others



#### a. Under Graduate Level:

| S. No. | Subject Code | Subject Name                                |
|--------|--------------|---|
| 1.     | CE6503       | Environmental Engineering -I                |
| 2.     | CE6605       | Environmental Engineering-II                |
| 3.     | GE8152       | Engineering Graphics                        |
| 4.     | EN8591       | Municipal Solid Waste Management            |
| 5.     | MG6851       | Principles of Management                    |
| 6.     | CE8401       | Construction Techniques & Practices         |
| 7.     | OEN751       | Green Building Design                       |
| 8.     | EN8491       | Water Supply Engineering                    |
| 9.     | EN8592       | Wastewater Engineering                      |
| 10.    | 2180611      | Construction Management                     |
| 11.    | GE6251       | Basic Civil and Mechanical                  |
| 12.    | CE3303       | Waster Supply and Wastewater Engineering    |
| 13.    | CCE331       | Air and Noise Pollution Control Engineering |
| 14.    | GE3451       | Environmental Sciences and Sustainability   |

#### b. Post Graduate Level:

| S. No. | Subject Code | Subject Name |
|--------|--------------|--------------|
| 1      |              |              |

8. Research Guidance

a. **Ph.D** : Nil Ongoing

b. **PG Projects** : Nil

9. No. of Projects Carried out :

10. Patents : Nil

11. Research Publications : Nil

No. of papers published in

a. National Journals : 03
b. International Journals : Nil
c. National Conferences : 02
d. International Conferences: 01
12. No. of Books Published : Nil



Name : S.KEERTHIPRIYAN
 Designation/Dept. : Assistant Professor
 Age & Date of Birth : 33 & 15.08.1991

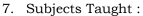
4. Qualification : M.E.,

5. Area of Specializations: Structural Engineering

6. Experience

a. Teaching Experience (Engineering Colleges)b. Researchc. Nil

b. Research : Nilc. Industry : Nild. Others : Nil



#### a. Under Graduate Level:

| S. No. | Subject Code    | Subject Name   |
|--------|-----------------|--|
| 1.     | CE6502          | Foundation Engineering                                   |
| 2.     | CE6511          | Soil Mechanics Laboratory                                |
| 3.     | CE6601          | Design Of Reinforced Concrete & Brick Masonry Structures |
| 4.     | GE6251          | Basic Civil Mechanical Engineering                       |
| 5.     | CE6411 / CE8481 | Strength Materials Laboratory                            |
| 6.     | CE6505 / CE8501 | Design Of Reinforced Cement Concrete Elements            |
| 7.     | CE6711          | Computer Aided Design And Drafting Laboratory            |
| 8.     | CE6704          | Estimation And Quantity Surveying                        |
| 9.     | CE8301          | Strength Of Materials – I                                |
| 10.    | CE6002          | Concrete Technology                                      |
| 11.    | CE8402          | Strength Of Materials –Ii                                |
| 12.    | CE6703          | Water Resources And Irrigation Engineering               |
| 13.    | CE6021 / CE8020 | Repair And Rehabilitation Of Structures                  |
| 14.    | CE8391 / CE3302 | Construction Materials / Technology                      |
| 15.    | CE8311          | Construction Materials Laboratory                        |
| 16.    | CE8702          | Railway, Airport, Docks And Horbour Engineering          |
| 17.    | CE8711          | Creative And Innovative Projects                         |
| 18.    | EN8592          | Wastewater Engineering                                   |
| 19.    | CE8811          | Project Work   |
| 20.    | CE3303          | Water Supply And Wastewater Engineering                  |
| 21.    | CE3351          | Surveying And Levelling                                  |
| 22.    | CE3412          | Materials Testing Laboratory                             |
| 23.    | CE3361          | Surveying And Levelling Laboratory                       |



#### Post Graduate Level

| S. No. | Subject Code | Subject Name                                 |
|--------|--------------|--|
| 1.     | ST8102       | Concrete Structures                          |
| 2.     | ST5101       | Advanced Concrete Structures                 |
| 3.     | ST5001       | Maintenance and Rehabilitation of Structures |

8. Research Guidance

a. **Ph.D** : Completed : Nil Ongoing : Nil

b. PG Projects : 8

9. No. of Projects Carried out : 02

10. Patents : Nil

11. Research Publications :

No. of papers published in

a. National Journals : Nil
b. International Journals : 02
c. National Conferences : Nil
d. International Conferences: 03

1. Name : SARANPRIYA G

2. Designation/Dept : Assistant Professor/Civil

3. Age & Date of Birth : 28 & 27/04/1995

4. Qualification : M.E Structural Engineering

5. Area of Specializations: Structural Engineering

6. Experience :

a. Teaching Experience (Engineering Colleges) : 2.5 yearsb. Research : Nil

c. Industry : Nil d. Others : Nil

#### 7. Subjects Taught:

#### a. Under Graduate Level:

| S. No. | Subject Code | Subject Name                                      |
|--------|--------------|---|
| 1.     | CE8604       | Highway Engineering                               |
| 2.     | CE3405       | Highway and Railway Engineering                   |
| 3.     | CE8702       | Railways, Airports, Docks and Harbour Engineering |
| 4.     | CE3503       | Foundation Engineering                            |
| 5.     | CE6702       | Prestressed Concrete Structures                   |
| 6.     | CE6701       | Structural Dynamics and Earthquake Engineering    |
| 7.     | CE6602       | Structural Analysis II                            |
| 8.     | CE8611       | Highway Engineering Laboratory                    |
| 9.     | CE6412       | Hydraulic Engineering Laboratory                  |

#### b. Post Graduate Level :

| S. No. | Subject Code | Subject Name |
|--------|--------------|--------------|
| -      | -            | -            |

8. Research Guidance

a. **Ph.D** : Completed : Nil Ongoing : Nil

b. **PG Projects** : Nil

9. No. of Projects Carried out : 410. Patents : Nil

11. Research Publications : 7

No. of papers published in

a. National Journals : Nil

b. International Journals : 2c. National Conferences : 1d. International Conferences: 4



1. Name : S.Kayathri

2. Designation/Dept : Assistant Professor/Civil Engineering

3. Age & Date of Birth : 30 & 16.11.1993

4. Qualification : M.E

5. Area of Specializations: Structural Engineering

6. Experience :

a. Teaching Experience (Engineering Colleges) : 1.5 years

b. Research : c. Industry : d. Others : -

7. Subjects Taught:

#### a. Under Graduate Level:

| S. No. | Subject Code | Subject Name                    |
|--------|--------------|---------------------------------|
| 1      | CE8351       | Surveying                       |
| 2      | CE8491       | Soil Mechanics                  |
| 3      | CE8603       | Irrigation Engineering          |
| 4      | CE6702       | Prestressed Concrete Structures |

#### b. Post Graduate Level :

| S. No. | Subject Code | Subject Name         |
|--------|--------------|----------------------|
| 1      | ST5009       | Prestressed Concrete |

8. Research Guidance : -

a. **Ph.D** : Completed : Ongoing :

b. **PG Projects** : - 9. No. of Projects Carried out : -

10. Patents : PLASTERING AND CERAMIC CRUSHING MACHINE

11. Research Publications : - No. of papers published in

a. National Journals : b. International Journals : c. National Conferences : 01
d. International Conferences: 01



1. Name : R.V.NIVETHITHA

2. Designation/Dept : ASSISTANT PROFESSOR/CIVIL ENGG

3. Age & Date of Birth : 29 & 17/11/1993

4. Qualification : M.E

5. Area of Specializations : STRUCTURAL ENGG

6. Experience :

a. Teaching Experience (Engineering Colleges): 1.7 YEARS

b. Research : NILc. Industry : NIL

d. Others : NIL

7. Subjects Taught:

a. Under Graduate Level :

| S. No. | Subject<br>Code | Subject<br>Name        |
|--------|-----------------|------------------------|
| 1      | CE8491          | SOIL MECHANICS         |
| 2      | CE8591          | FOUNDATION ENGG        |
| 3      | CE8302          | FLUID MECHANICS        |
| 4      | CE8403          | APPLIED HYDRAULIC ENGG |
| 5      | EN8491          | WATER SUPPLY ENGG      |
| 6      | EN8592          | WASTE WATER ENGG       |

### b. Post Graduate Level :

| S. No. | Subject Code | Subject<br>Name |
|--------|--------------|-----------------|
|        |              | NIL             |
|        |              |                 |

8. Research Guidance :

a. Ph.D : Completed : NIL Ongoing :

b. PG Projects : NIL

9. No. of Projects Carried out : NIL10.Patents : NIL

Ton atents : TVIE

11.Research Publications : NIL

No. of papers published in

a. National Journals

b. International Journals

c. National Conferences:

d. International Conferences:



1. Name : **T. MANIKANDAN**.

2. Designation/Dept : AssistantProfessor / CIVIL

3. Age & Date of Birth : **29 years**, **21.04.1992** 

4. Qualification : **B.E., M.E.** 

5. Area of Specializations : **STRUCTURAL ENGINEERING** 

6. Experience

a. Teaching Experience (Engineering Colleges) : 8.2 years

b. Research : NILc. Industry : NILd. Others : -

7. Subjects Taught:

e. Under Graduate Level:

| S. No. | Subject Code    | Subject Name   |
|--------|-----------------|--|
| 1      | CE6304, CE6404  | Surveying I & II   |
| 2      | CE6505          | Design of reinforced concrete elements                   |
| 3      | CE8491          | Soil mechanics   |
| 4      | CE6601          | Design of Reinforced Concrete & brick masonry structures |
| 5      | CE6603 / CE8601 | Design of Steel Structures                               |
| 6      | CE6016          | Prefabricated structures                                 |
| 7      | OML751          | Testing of Materials                                     |

#### f. Post Graduate Level

| S. No. | Subject<br>Code | Subject<br>Name |
|--------|-----------------|-----------------|
| -      | -               | -               |

8. Research Guidance :

g. Ph.D : Completed : Nil Ongoing : Nil

h. PG Projects : 02

9. No. of Projects Carried out :Nil

10.Patents :Nil

11.Research Publications **02** 

No. of papers published in

i. National Journals02

i. International Journals: NII

k. National Conferences 01

l. International Conferences:03





1. Name : Dr.J.Hemalatha

2. Designation/Dept : Professor

3. Age & Date of Birth : 34 & 11.04.1990

4. Qualification : M.E., Ph.D

5. Area of Specializations: Image Forensics, Artificial Intelligence

6. Experience

a. Teaching Experience (Engineering Colleges) : 6 Years

b. Research : 4 Years

c. Industry : Nil d. Others : Nil

7. Subjects Taught:

#### a. Under Graduate Level:

| S. No. | Subject Code | Subject Name                                      |
|--------|--------------|---|
| 1.     | CS3301       | Data Structures                                   |
| 2.     | CS3311       | Data structures Laboratory                        |
| 3.     | CS3151       | Problem Solving and Python Programming            |
| 4.     | CS3171       | Problem Solving and Python Programming Laboratory |
| 5.     | CS8691       | Artificial Intelligence                           |
| 6.     | CS8591       | Computer networks                                 |
| 7.     | CS8581       | Networks Laboratory                               |
| 8.     | CS8493       | Operating Systems                                 |
| 9.     | CS8691       | Internet Programming                              |
| 10.    | CS8080       | Information Retrieval techniques                  |
| 11.    | CS8391       | Data Structures                                   |
| 12.    | OTL553       | Telecommunication and Network Management          |
| 13.    | GE8151       | Problem Solving and Python Programming            |

### b. Post Graduate Level :

| S. No. | Subject Code | Subject Name |
|--------|--------------|--------------|
|        |              | Nil          |

8. Research Guidance

a. **Ph.D** : Completed : Nil Ongoing : Nil

b. PG Projects : Nil

9. No. of Projects Carried out : Nil

10. Patents : 1

11. Research Publications

No. of papers published in

a. National Journals : Nil

b. International Journals : 20c. National Conferences : Nild. International Conferences: 4



1. Name : **Dr.V.VIVEK** 

2. Designation/Dept : ASSOCIATE PROFESSOR

3. Age & Date of Birth : **33 & 07.06.1990** 

4. Qualification : **B.TECH.**, **M.E.**, **Ph.D.**,

5. Area of Specializations: IMAGES PROCESSING, SOFTWARE ENGINEERING

6. Experience :

a. Teaching Experience (Engineering Colleges) : 6 YEARS 1 MONTH

b. Research : 3 YEARS 8 MONTHS (Full Time)

c. Industry : NIL d. Others : NIL

7. Subjects Taught:

#### a. Under Graduate Level:

| S. No. | Subject Code | Subject Name                           |
|--------|--------------|--|
| 1      | GE3151       | Problem Solving and Python Programming |
| 2      | CS8601       | Mobile Computing                       |
| 3      | EC8691       | Microprocessors and Microcontrollers   |
| 4      | GE8076       | Professional Ethics in Engineering     |
| 5      | 15UCS209     | Programming and Data Structures        |
| 6      | 15UCS402     | Programming in Java                    |
| 7      | 15UCS405     | Software Engineering                   |
| 8      | 15UCS703     | Data Science                           |
| 9      | 15UCS863     | Python Programming                     |
| 10     | 15UCS902     | Information Storage Management         |
| 11     | 15UEC426     | Microprocessors and Microcontrollers   |

#### b. Post Graduate Level

| S. No. | Subject Code | Subject Name                      |
|--------|--------------|-----------------------------------|
| 1      | 15PCS513     | Image Processing & Analysis       |
| 2      | 15PCS501     | Software Requirements Engineering |

8. Research Guidance

a. **Ph.D.,** : Completed : NIL Ongoing : NIL

b. PG Projects : 2

9. No. of Projects Carried out : 11

10. Patents : **1\* (Filed)** 

11. Research Publications

No. of papers published in

a. National Journals : **NIL** 

b. International Journals : 17c. National Conferences : 4d. International Conferences: 8

12. No. of Books Published : 3\* (1 Book yet to publish)

1. Name : Dr. K. PALRAJ

2. Designation/Dept : AP / CSE

3. Age & Date of Birth : 41 & 02.11.1982

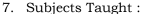
4. Qualification : M.E., Ph.D

5. Area of Specializations: Medical Image Processing

6. Experience : 17 years 05 Months

a. Teaching Experience (Engineering Colleges) : 17 years 05 Months

b. Research : NILc. Industry : NILd. Others : NIL



# a. Under Graduate Level:

| S. No. | Subject Code | Subject Name                      |
|--------|--------------|-----------------------------------|
| 1.     | CS8501       | Theory of Computation             |
| 2.     | CS8651       | Internet Programming              |
| 3.     | CS8451       | Design and Analysis of Algorithms |
| 4.     | CS3353       | C Programming and Data Structures |
| 5.     | IT8075       | Software Project Management       |
| 6.     | CS8351       | Object Oriented Programming       |
| 7.     | CS3591       | Computer Networks                 |

# b. Post Graduate Level

| S. No. | Subject Code | Subject Name |
|--------|--------------|--------------|
|        |              |              |
|        |              |              |

8. Research Guidance : Nil

a. **Ph.D** : Completed : Ongoing

b. PG Projects : 03

9. No. of Projects Carried out : Nil

10. Patents : 01

11. Research Publications

No. of papers published in

a. National Journals : -

b. International Journals : 12

c. National Conferences : 02

d. International Conferences: 08



1. Name : Mrs. G. Kavitha

2. Designation/Dept : Assistant Professor / Computer Science & Engineering

3. Age & Date of Birth : 33 & 02.06.1990

4. Qualification : B.Tech, M.E.,

5. Area of Specializations: Image Processing & Machine Learning

6. Experience

a. Teaching Experience (Engineering Colleges) : 6 years 8 months

b. Research : -

c. Industry : - d. Others : -

7. Subjects Taught:

### a. Under Graduate Level:

| S. No. | Subject Code | Subject Name                           |
|--------|--------------|--|
| 1.     | GE6151       | Computer Programming                   |
| 2.     | CS6302,      |  |
|        | CS8492 &     | Database Management Systems            |
|        | CS3492       |  |
| 3.     | CS6401       | Operating Systems                      |
| 4.     | EC6008       | Web Technology                         |
| 5.     | EC8393       | Fundamentals Of Data Structures In C   |
| 6.     | GE8151       | Problem Solving and Python Programming |
| 7.     | CS8601       | Mobile Computing                       |
| 8.     | MG8591       | Principles of Management               |
| 9.     | CS8592       | Object Oriented Analysis and Design    |
| 10.    | CS3352       | Foundations of Data Science            |

### b. Post Graduate Level :

| S. No. | Subject Code | Subject Name |  |
|--------|--------------|--------------|--|
|        |              | NIL          |  |

8. Research Guidance

a. **Ph.D** : Completed : Ongoing :

b. **PG Projects** :

9. No. of Projects Carried out :

10. Patents :

11. Research Publications :

No. of papers published in

a. National Journals : -

b. International Journals : 1c. National Conferences : 2d. International Conferences: 3



Name : VETRIVEL P
 Designation/Dept : AP / CSE

3. Age & Date of Birth : 27 & 14.09.96

4. Qualification : M.E., Computer Science and Engineering

5. Area of Specializations: Information Security

6. Experience :

a. Teaching Experience (Engineering Colleges) : 4 Years and 01 Months

b. Research :

c. Industry : d. Others : :

# 7. Subjects Taught:

# a. Under Graduate Level:

| S. No. | Subject Code | Subject Name                           |
|--------|--------------|--|
| 1      | GE8151       | Problem Solving and Python Programming |
| 2      | CS8591       | Computer Networks                      |
| 3      | CS8651       | Internet Programming                   |
| 4      | CS8081       | Internet of Things                     |
| 5      | GE3151       | Problem Solving and Python Programming |
| 6      | CS3353       | C Programming and Data Structures      |
| 7      | CS8602       | Compiler Design                        |
| 8      | CS8080       | Information Retrieval Techniques       |
| 9      | GE3151       | Problem Solving and Python Programming |

# b. Post Graduate Level:

| S. No. | Subject Code | Subject Name |
|--------|--------------|--------------|
| -      | -            | -            |

8. Research Guidance

a. **Ph.D** : Completed : - Ongoing : -

b. PG Projects : -

9. No. of Projects Carried out : -

10. Patents : -

11. Research Publications

No. of papers published in

a. National Journals : -

b. International Journals: 3

c. National Conferences :

d. International Conferences: 3



1. Name : Mrs. T. Vinothini

2. Designation/Dept : Assistant Professor/CSE

AAA College of Engineering & Technology

3. Age & Date of Birth : 33 & 27.08.1990

4. Qualification : M.E.,

5. Area of Specializations: Image Processing

6. Experience

Teaching Experience (Engineering Colleges) : 4 years

# 7. Subjects Taught:

# a. Under Graduate Level:

| S. No. | Subject Code | Subject Name                                 |
|--------|--------------|--|
| 1      | GE8151       | Problem Solving and Python Programming       |
| 2      | CS8492       | Database Management Systems                  |
| 3      | CS8603       | Distributed Systems                          |
| 4      | CS8592       | Object Oriented Analysis and design          |
| 5      | OME753       | Systems Engineering                          |
| 6      | CS8791       | Cloud Computing                              |
| 7      | CS3452       | Theory of Computation                        |
| 8      | EC8552       | Computer Architecture & Organization         |
| 9      | CS3351       | Digital Principles and Computer Organization |

# b. Post Graduate Level :NIL

| S. No. | Subject Code | Subject Name |
|--------|--------------|--------------|
|        |              |              |
|        |              |              |

8. Research Guidance : NIL

a. **Ph.D** : Completed : Ongoing :

b. **PG Projects** :

9. No. of Projects Carried out : 5

10. Patents : NIL

11. Research Publications :

No. of papers published in

a. National Journals : 2

b. International Journals : -c. National Conferences : 2d. International Conferences: 2



1. Name : R Muthu Eshwaran

2. Designation/Dept : Assistant Professor/CSE

3. Age & Date of Birth : 25 & 05-02-1999

4. Qualification : M.E., (Ph.D)

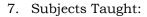
5. Area of Specializations: Computer Science Engineering

6. Experience :

a. Teaching Experience (Engineering Colleges) : 8 months

b. Research : Nilc. Industry : Nild. Others : Nil

:



# a. Under Graduate Level:

| S. No. | Subject Code | Subject Name                           |
|--------|--------------|--|
| 1      | CCS370       | UI and UX Design                       |
| 2      | GE3151       | Problem Solving and Python Programming |

### b. Post Graduate Level

| S. No. | Subject Code | Subject Name |
|--------|--------------|--------------|
|        |              | Nil          |

8. Research Guidance : **Nil** 

a. **Ph.D** : Completed : Ongoing :

b. PG Projects :

9. No. of Projects Carried out : Nil

10. Patents : Nil

11. Research Publications :

# No. of papers published in

a. National Journals :

b. International Journals : 2c. National Conferences : 1d. International Conferences: 1



1. Name : Mrs. R. Subitha

2. Designation/Dept : Assistant Professor / CSE

3. Age & Date of Birth : 24 & 06.06.1999

4. Qualification : M.E.,

5. Area of Specializations: Network Security

6. Experience :

a. Teaching Experience (Engineering Colleges) : Nil

b. Research : Nil

c. Industry : Nil

d. Others : Nil

7. Subjects Taught:

a. Under Graduate Level:b. Post Graduate Level

| S. No. | Subject Code | Subject Name     |
|--------|--------------|------------------|
| 1.     | CS3251       | Programming in C |

8. Research Guidance

a. **Ph.D** : Nil

b. **PG Projects** : Nil

9. No. of Projects Carried out : Nil

10. Patents :

11. Research Publications :

No. of papers published in

a. National Journals : Nil

b. International Journals : Nil

c. National Conferences : Nil

d. International Conferences: Nil



1. Name : Dr.P.Srinivasa Ragavan

2. Designation/Dept : Assistant Professor (Senior Grade)

Age & Date of Birth : 41 & 16.12.1982
 Qualification : B.E., M.E., Ph.D.,

5. Area of Specializations: Wireless Sensor Networks

6. Experience :

a. Teaching Experience (Engineering Colleges) : 15 Yearsb. Research : Nil

c. Industry : Nil d. Others : Nil

7. Subjects Taught:

a. Under Graduate Level:

| Subject Code | Subject Name                                      |
|--------------|---|
| CS3151       | Problem Solving and Python Programming            |
| CS3171       | Problem Solving and Python Programming Laboratory |
| CS8691       | Artificial Intelligence                           |
| CS8591       | Computer networks                                 |
| CS8581       | Networks Laboratory                               |
| CS8493       | Operating Systems                                 |
| GE8151       | Problem Solving and Python Programming            |

b. Post Graduate Level :

| S. No. | Subject Code | Subject Name |
|--------|--------------|--------------|
|        |              | Nil          |

8. Research Guidance

a. **Ph.D** : Completed : Nil Ongoing : Nil

b. **PG Projects** : Nil

9. No. of Projects Carried out : Nil10. Patents : Nil

11. Research Publications :

No. of papers published in

a. National Journals : Nilb. International Journals : 02

c. National Conferences : Nild. International Conferences: 6



| 1.             | Na  | me  | : R.Sriniv  | vasan@balu         |                      |          |
|----------------|---|---|---|--------------------|----------------------|----------|
| 2.             | . Designation/Dept : Assistant professor/CSE            |   |   |                    |                      |          |
|                |   | & Date of Bi  | rth : 27 & 22<br>: M.E.,  | 2.10.1996          |                      |          |
| 5.             | Area of Specializations: Database Management System     |   |   |                    |                      |          |
| 6.             | -   | perience  | : Nil   |                    |                      | ( part ) |
|                | a<br>b  |   | Experience (Engin   | eering Colleges) : |                      |          |
|                |   | . Industry  |   | :                  |                      |          |
|                |   | l. Others   |   | :                  |                      |          |
| 7.             |   | bjects Taugl<br><b>Under Grad</b>   | nt :<br><b>uate Level :</b>   |                    |                      |          |
|                | <u> </u>  | S. No.  | Subject Code  |                    | Subject Name         |          |
|                |   |   | -   |                    | <del>-</del>         |          |
|                |   |   |   |                    |                      |          |
|                |   |   |   |                    |                      |          |
|                |   |   |   |                    |                      |          |
|                |   |   |   |                    |                      |          |
|                |   |   |   |                    |                      |          |
|                |   |   |   |                    |                      |          |
|                |   |   |   |                    |                      |          |
|                | b.  | Post Gradu  | ate Level :   |                    |                      |          |
|                | b.  | Post Gradu  | ate Level :   |                    | Subject Name         |          |
|                | b.  |   | 1   |                    | Subject Name         |          |
|                | b. 1  |   | 1   |                    | Subject Name         |          |
| 8.             |   |   | Subject Code  |                    | Subject Name         |          |
| 8.             | Res   | S. No.  | Subject Code  | Completed :        | Subject Name Ongoing | :        |
| 8.             | Res   | <b>S. No.</b><br>search Guid  | Subject Code  ance :  | Completed :        |                      | :        |
|                | Res<br>a<br>b   | S. No.  | Subject Code  ance : cts :  | Completed:         |                      | :        |
| 9.             | Res<br>a<br>b   | search Guid  Ph.D  PG Proje   | Subject Code  ance : cts :  | Completed :        |                      | :        |
| 9.<br>10       | Res<br>a<br>b<br>No<br>. Pat                            | search Guid  Ph.D  PG Proje  of Projects tents search Public  | Subject Code  ance : cts : Carried out : ications :   | Completed :        |                      | :        |
| 9.<br>10       | Res<br>a<br>b<br>No<br>. Pat                            | search Guid  Ph.D  PG Proje  of Projects tents search Publi of papers   | Subject Code  ance : cts : Carried out : ications : published in  |                    |                      | :        |
| 9.<br>10       | Res<br>a<br>b<br>No<br>. Pat<br>. Res<br><b>No</b><br>a | search Guid  Ph.D  PG Proje  of Projects  tents  search Publi  of papers  National  Internatio  | subject Code  ance : cts : Carried out : ications : published in Journals : onal Journals :                                 | Completed:         |                      | :        |
| 9.<br>10       | Res a b No . Pat . Res No a b c                         | search Guid  Ph.D  PG Proje  of Projects  tents  search Publi  of papers  National  Internatio  National                                      | subject Code  ance : cts : Carried out : ications : published in Journals : onal Journals : Conferences :                   | <b>1</b><br>1      |                      | :        |
| 9.<br>10<br>11 | Res a b No . Pat No a b c d                             | search Guid  Ph.D  PG Proje  of Projects tents  search Publi  of papers  National  International  International  International  International | subject Code  ance : cts : Carried out : ications : published in Journals : onal Journals : conferences : onal Conferences: | <b>1</b><br>1      |                      | :        |
| 9.<br>10<br>11 | Res a b No . Pat No a b c d                             | search Guid  Ph.D  PG Proje  of Projects  tents  search Publi  of papers  National  Internatio  National                                      | subject Code  ance : cts : Carried out : ications : published in Journals : onal Journals : conferences : onal Conferences: | <b>1</b><br>1      |                      | :        |
| 9.<br>10<br>11 | Res a b No . Pat No a b c d                             | search Guid  Ph.D  PG Proje  of Projects tents  search Publi  of papers  National  International  International  International  International | subject Code  ance : cts : Carried out : ications : published in Journals : onal Journals : conferences : onal Conferences: | <b>1</b><br>1      |                      | :        |

1. Name : Mrs. T. Gladima Nisia

2. Designation/Dept : Assistant Professor / CSE

3. Age & Date of Birth : 33 years & 28.12.1988

4. Qualification : B.E., M.E.,(Ph.D)

5. Area of Specializations : Image Processing, Neural Networks

6. Experience :

a. Teaching Experience (Engineering Colleges) : 7 years 4 months

**b.** Research : **Nil** 

c. Industry : 1 years 8 months

d. Others : Nil

7. Subjects Taught:

a. Under Graduate Level:

| S. No. | Subject<br>Code | Subject<br>Name                              |
|--------|-----------------|--|
| 1      | CS6702          | Graph Theory and it's Application            |
| 2      | CS6402          | Design and Analysis of Analysis of Algorithm |
| 3      | CS8451          | Design and Analysis of Analysis of Algorithm |
| 4      | GE8151          | Problem Solving & Python Programming         |
| 5      | GE6151          | Computer programming                         |
| 6      | CS8601          | Mobile Computing                             |
| 7      | CS8391          | Data Structures                              |

### b. Post Graduate Level:

| S. No. | Subject Code | Subject<br>Name |
|--------|--------------|-----------------|
| 1      |              |                 |

8. Research Guidance :

a. Ph.D : Completed : Nil Ongoing : Nil

b. PG Projects : Nil

9. No. of Projects Carried out: Nil

10. Patents : Nil

**11.** R

esearch Publications : 53 No. of papers published in

a. National Journals : Nil
b. International Journals : 7
c. National Conferences : Nil

**d.** International Conferences: **7** 

1. Name : Mrs.A.Selva Anushiya

2. Designation/Dept : Assistant Professor

3. Age & Date of Birth : 26 & 06.11.1996

4. Qualification : M.E(CSE)

5. Area of Specializations : Internet of Things, Machine Learning

6. Experience : 1 year

a. Teaching Experience (Engineering Colleges): 1 yearb. Research : -c. Industry : -

d. Others : -

# 7. Subjects Taught:

a. Under Graduate Level:

| S. No. | Subject<br>Code | Subject<br>Name                              |
|--------|-----------------|--|
| 1      | GE3151          | Problem Solving and Python Programming       |
| 2      | CS8792          | Cryptography and Network Security            |
| 3      | CS8491          | Computer Architecture                        |
| 4      | CS3251          | Programming in C                             |
| 5      | CS3351          | Digital Principles and Computer Organization |

b. Post Graduate Level

| S. No. | Subject<br>Code | Subject<br>Name |
|--------|-----------------|-----------------|
| -      | -               | -               |
| -      | -               | -               |

8. Research

Guidance :

a. **Ph.D** : Completed : NIL Ongoing : NIL

**b.** PG Projects : **NIL** 

9. No. of Projects Carried out: NIL

10.Patents : NIL

11.Research Publications :

No. of papers published in

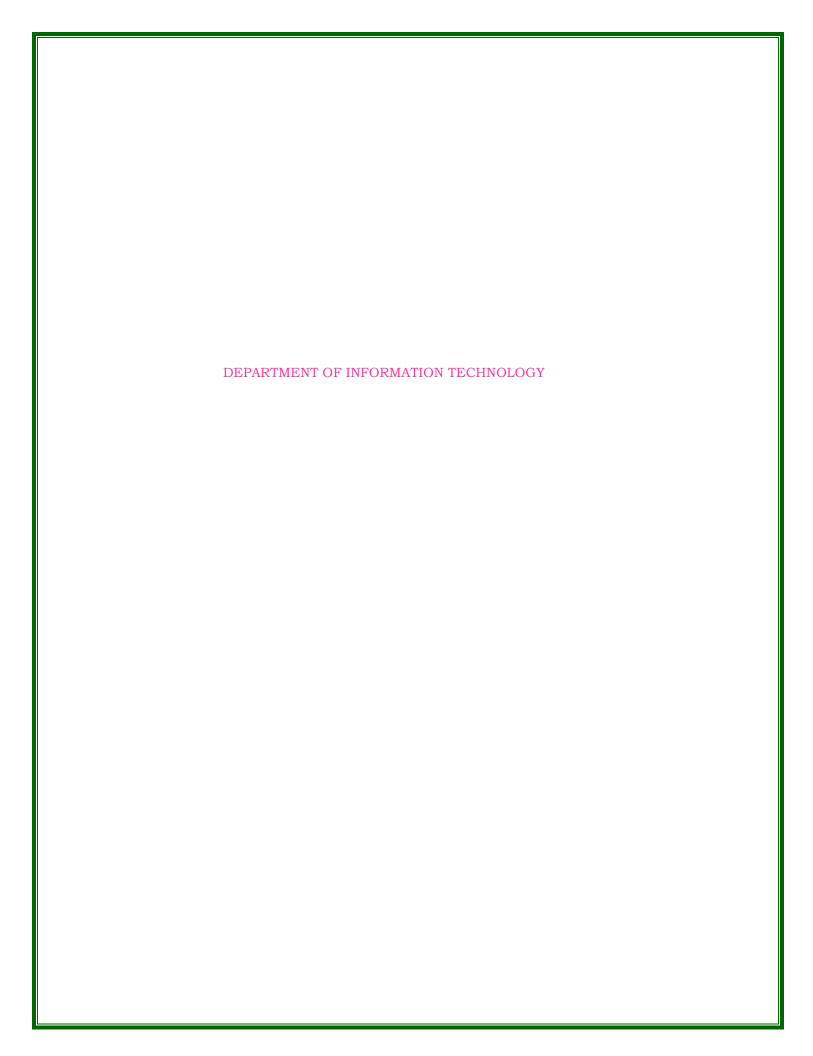
a. National Journals : NIL

b. International Journals : NIL

c. National Conferences : NIL

d. International Conferences: 4





1. Name : Dr. P. Elamparithi

2. Designation/Dept : Associate Professor

3. Age & Date of Birth : 36 Years & 23.06.1987

4. Qualification : B.E., M.E., Ph.D.,

5. Area of Specializations: MANET, Machine Learning

6. Experience :

a. Teaching Experience (Engineering Colleges) : 13 Years 6 Months

b. Research :

:

c. Industry

d. Others :

# 7. Subjects Taught:

# a. Under Graduate Level:

| S. No. | Subject Code      | Subject Name                           |
|--------|-------------------|--|
| 1      | CS6502            | Object Oriented Analysis and Design    |
| 2      | CS6601            | Distributed Systems                    |
| 3      | CS6004            | Cyber Forensics                        |
| 4      | GE6151            | Computer Programming                   |
| 5      | GE8151            | Problem Solving and Python Programming |
| 6      | CS6551,<br>CS8591 | Computer Networks                      |
| 7      | CS8603            | Distributed Systems                    |
| 8      | CS8079            | Human Computer Interaction             |
| 9      | CS3551            | Distributed Computing                  |

#### b. Post Graduate Level

| S. No. | Subject Code | Subject Name |
|--------|--------------|--------------|
|        |              |              |

8. Research Guidance : **NIL** 

a. **Ph.D** : Completed : Ongoing

b. **PG Projects** :

9. No. of Projects Carried out : NIL

10. Patents : NIL

11. Research Publications : 22

No. of papers published in

a. National Journals : **NIL** 

b. International Journals: 10c. National Conferences: 4d. International Conferences: 8



1. Name : Mrs. S.RAJATHI

2. Designation/Dept : Assistant Professor / IT

3. Age & Date of Birth : 35, 01.06.1988

4. Qualification : B.E, M.Tech

5. Area of Specializations : Network Security6. Experience : 4 years 10 months

a. Teaching Experience (Engineering Colleges) : 4 years 10 months

b. Research : -

c. Industry : d. Others : :

7. Subjects Taught:

# a. Under Graduate Level:

| S. No. | Subject Code | Subject Name                           |
|--------|--------------|--|
| 1.     | CB3491       | Cryptography and Cyber Security        |
| 2.     | GE3151       | Problem Solving and Python Programming |
|        |              |  |

### b. Post Graduate Level

| S. No. | Subject Code | Subject Name |
|--------|--------------|--------------|
|        |              |              |
|        |              |              |

8. Research Guidance

a. Ph.D : Nil Completed : - Ongoing : -

b. PG Projects : Nil

9. No. of Projects Carried out : Nil10. Patents : Nil11. Research Publications : Nil

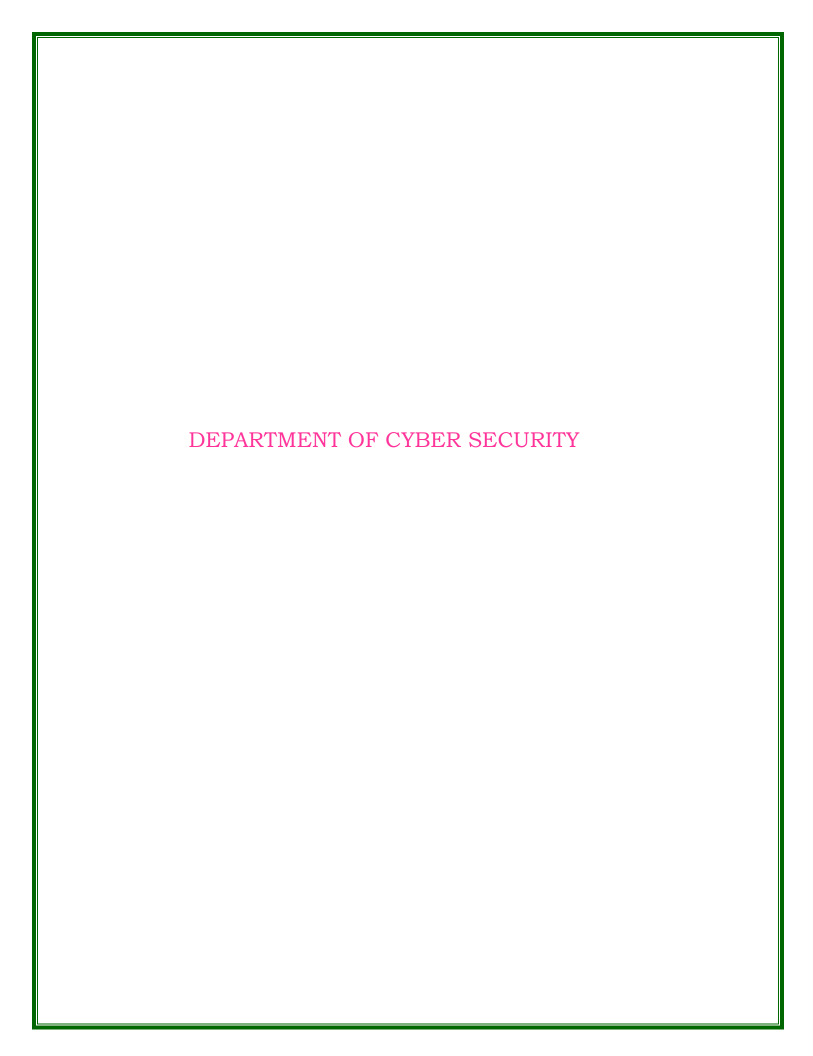
No. of papers published in

a. National Journals : Nil

b. International Journals : Nilc. National Conferences : Nild. International Conferences: Nil



| <ol> <li>2.</li> <li>3.</li> <li>4.</li> <li>5.</li> </ol> | Age & Date of Qualification Area of Specia Experience a. Teachin b. Resear c. Industr d. Others | Dept : AP/ IT Birth : 34 & 0 : M.Tech lizations : Networ : 6 mont ng Experience (Engreh ry | (I.T)<br>k Security<br>hs | :                  |   |
|--|---|--|---------------------------|--------------------|---|
| 7.   | Subjects Taug<br>a. <b>Under Grad</b>   |  |                           |                    |   |
|  | S. No.  | Subject Code   |                           | Subject Name       |   |
|  | 1   | GE3151   | Problem Solving and       | Python Programming |   |
|  |   |  |                           |                    |   |
|  |   |  |                           |                    |   |
|  |   |  |                           |                    |   |
|  | b. Post Gradu   | ate Level :  |                           |                    |   |
|  | S. No.  | Subject Code   |                           | Subject Name       |   |
|  |   |  |                           |                    |   |
|  |   |  |                           |                    |   |
| 8.   | Research Guid   | dance :  |                           |                    |   |
|  | a. <b>Ph.D</b>  | :  | Completed:                | Ongoing            | : |
|  | b. <b>PG</b>  | Projects   | :                         |                    |   |
| 9.   | No. of Projects   | Carried out :  |                           |                    |   |
| 10.  | Patents   | :  |                           |                    |   |
| 11.  | b. Interna<br>c. Nationa  |  | 2                         |                    |   |
| 12.  | No. of Books P  | Published :  | -                         |                    |   |



1. Name : Mr.R.Prabhu

2. Designation/Dept : **Assistant Professor/** CSE (CYBER)

3. Age & Date of Birth : **38 years & 24.08.1985** 

4. Qualification : **B.Tech., M.E.,** 

5. Area of Specializations: Cloud Computing, Data Mining, Network Security

6. Experience :

a. Teaching Experience (Engineering Colleges) : 13 Years 9 Months

b. Research : c. Industry : d. Others : -

7. Subjects Taught:

# a. Under Graduate Level:

| S. No. | Subject Code | Subject Name                                   |
|--------|--------------|--|
| 1      | CS6008       | Human Computer Interaction                     |
| 2      | CS8493       | Operating Systems                              |
| 3      | CS8382       | Object Oriented Programming                    |
| 4      | CS6401       | Operating Systems                              |
| 5      | EC6301       | Object Oriented Programming and Data Structure |
| 6      | CS6456       | Object Oriented Programming                    |
| 7      | CS8791       | Cloud Computing                                |
| 8      | CCS335       | Cloud Computing                                |
| 9.     | CCS336       | Cloud Service Management                       |

# b. Post Graduate Level

| S. No. | Subject Code | Subject Name |
|--------|--------------|--------------|
| -      | -            | -            |

8. Research Guidance

a. Ph.D : Completed : Nil Ongoing : NIL

b. **PG Projects** : NIL

9. No. of Projects Carried out : NIL

10. Patents : Nil

11. Research Publications : 9

No. of papers published in

a. National Journals : 1b. International Journals : 4c. National Conferences : 2\5

d. International Conferences:



1. Name : M.Ramya

2. Designation/Dept : Assistant Professor/ CSE (CYBER)

3. Age & Date of Birth : 30 &17.04.1993

4. Qualification : ME

5. Area of Specializations: Networks

6. Experience

a. Teaching Experience (Engineering Colleges) : 2 Years 1 Month

b. Research :

c. Industry d. Others

7. Subjects Taught:

# a. Under Graduate Level:

| S. No. | Subject Code | Subject Name                           |
|--------|--------------|--|
| 1      | 12CS8G       | Mobile application development         |
| 2.     | 161CS35      | Programming in python                  |
| 3      | 12BT53       | Bioinformatics                         |
| 4      | GE3151       | Problem solving and python programming |

#### b. Post Graduate Level :

| S. No. | Subject Code | Subject Name |
|--------|--------------|--------------|
|        |              |              |
|        |              |              |

8. Research Guidance

a. **Ph.D** : Completed : Ongoing

b. PG Projects : 2

9. No. of Projects Carried out : 3

10. Patents : Nil

11. Research Publications

No. of papers published in

a. National Journals : 1

b. International Journals:

c. National Conferences : 2

d. International Conferences: 2



1. Name : Mrs. D. Grace Jothi

2. Designation/Dept : Assistant Professor / CSE (CYBER)

3. Age & Date of Birth : 29-10-1989/33

4. Qualification : M.E (CSE)

5. Area of Specializations: Network security

6. Experience :

a. Teaching Experience (Engineering Colleges) : 5 yearsb. Research : nil

c. Industry : nil d. Others : nil

# 7. Subjects Taught:

# a. Under Graduate Level:

| S. No. | Subject Code | Subject Name                           |
|--------|--------------|--|
| 1      | CS6301       | Programming and data structure II      |
| 2      | CS2032       | Data warehousing and Data mining       |
| 3      | CS8392       | Object Oriented Programming            |
| 4      | CS6504       | Computer Graphics                      |
| 5      | CS6601       | Distributed System                     |
| 6      | MG6088       | Software Project Management            |
| 7      | CS6403       | Software Engineering                   |
| 8.     | GE3151       | Problem Solving and Python Programming |

# b. Post Graduate Level :

| S. No. | Subject Code | Subject Name |
|--------|--------------|--------------|
|        |              |              |
|        |              |              |

8. Research Guidance

a. **Ph.D** : Completed :nill Ongoing :

b. PG Projects : nill

9. No. of Projects Carried out : nill

10. Patents :

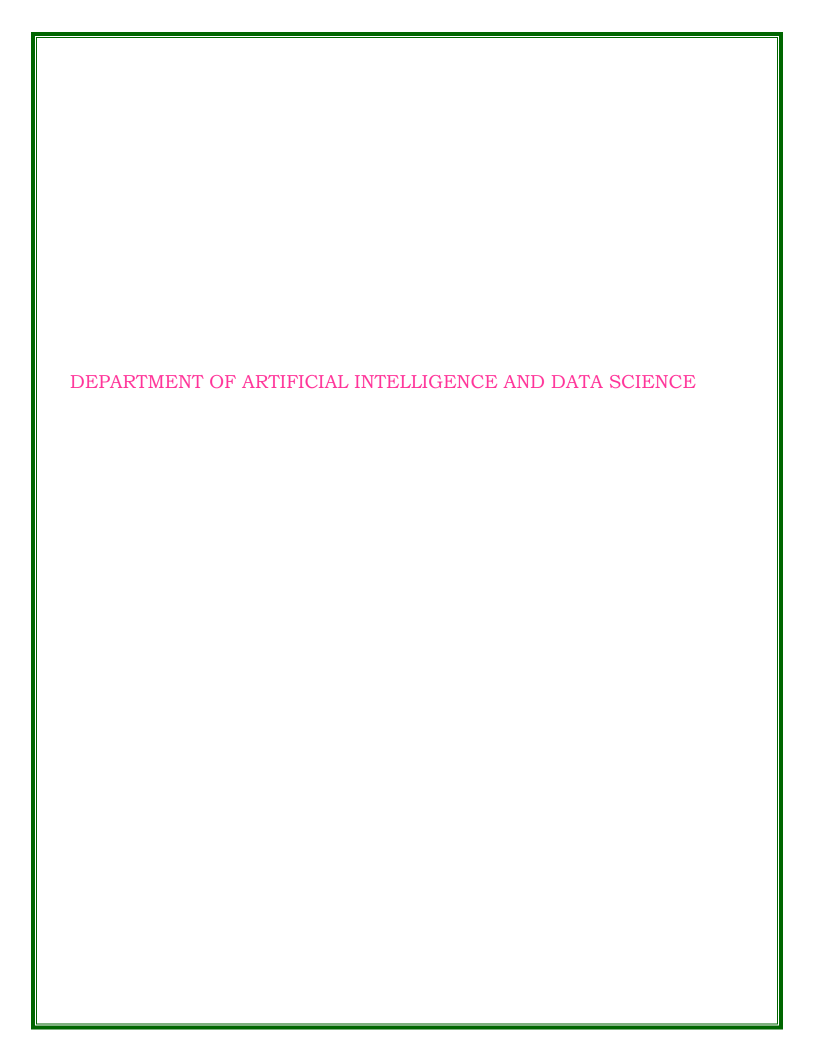
11. Research Publications

No. of papers published in

a. National Journals : **nill** 

b. International Journals : nillc. National Conferences : 3d. International Conferences: 1





1. Name : G.Gurulakshmi

2. Designation/Dept : Assistant Professor / AIDS

3. Age & Date of Birth : 30 & 30.07.1993

4. Qualification : M.E

5. Area of Specializations : Networking6. Experience : 10 months

a. Teaching Experience (Engineering Colleges)  $\,\,:\,\,10$  months

b. Research :

c. Industry d. Others

7. Subjects Taught:

# a. Under Graduate Level:

| S. No. | Subject Code | Subject Name                           |
|--------|--------------|--|
| 1      | CS3251       | Programming in C                       |
| 2      | CS3501       | Compiler Design                        |
| 3      | GE3151       | Problem Solving and Python Programming |
|        |              |  |

#### b. Post Graduate Level

| S. No. | Subject Code | Subject Name |
|--------|--------------|--------------|
|        |              |              |
|        |              |              |

8. Research Guidance

a. **Ph.D** : Completed : Ongoing :

b. **PG Projects** :

9. No. of Projects Carried out :

10. Patents :

11. Research Publications :

# No. of papers published in

a. National Journals

b. International Journals:

c. National Conferences : 1

d. International Conferences:



|                                  |   |                  | FACULTY PROFILE     |              |   |
|----------------------------------|---|------------------|---------------------|--------------|---|
| 1. ľ                             | Name  | : SAMAY          | AN P                |              |   |
| 2.                               | Designation/Dep   | t : AP/ AI       | DS                  |              |   |
| 3.                               | Age & Date of Bir   | th : 24&13       | .06.1999            |              |   |
| 4.                               | Qualification   | : M.E            |                     |              | d The base of the |
| 5.                               | Area of Specializa  | ations : VLSI    |                     |              |   |
| 6.                               | Experience  | : NIL            |                     |              |   |
|                                  | a. Teaching Ex<br>b. Research                               | xperience (Engir | neering Colleges) : |              |   |
|                                  | c. Industry   |                  | :                   |              |   |
|                                  | d. Others   |                  | :                   |              |   |
| 7.                               | Subjects Taught   |                  |                     |              |   |
|                                  | a. Under Gradua S. No.                                      | Subject Code     |                     | Subject Name |   |
|                                  | S. NO.  | Subject Code     |                     | Subject Name |   |
|                                  |   |                  |                     |              |   |
|                                  |   |                  |                     |              |   |
|                                  |   |                  |                     |              |   |
|                                  |   |                  |                     |              |   |
|                                  |   |                  |                     |              |   |
|                                  |   |                  |                     |              |   |
|                                  |   |                  |                     |              |   |
|                                  | b. Post Graduate  | e Level :        |                     |              |   |
|                                  | S. No.  | Subject Code     |                     | Subject Name |   |
|                                  |   |                  |                     |              |   |
|                                  |   |                  |                     |              |   |
| 8.                               | Research Guidan   | ice :            |                     |              |   |
|                                  | a. <b>Ph.D</b>  | :                | Completed:          | Ongoing      | :   |
|                                  | b. <b>PG Projects</b>                                       | s :              |                     |              |   |
| 9. No. of Projects Carried out : |   |                  | 02                  |              |   |
| 10                               | . Patents   | :                |                     |              |   |
| 11                               | . Research Publica  |                  |                     |              |   |
|                                  | <b>No. of papers pu</b> <ul> <li>a. National Jon</li> </ul> |                  | 01                  |              |   |
| b. International Journals :      |   |                  |                     |              |   |
|                                  | c. National Conferences :<br>d. International Conferences:  |                  |                     |              |   |
| 12. No. of Books Published :     |   |                  |                     |              |   |
| 14                               | . 110. 01 DOORS 1 UD  |                  |                     |              |   |
|                                  |   |                  |                     |              |   |

Name : Mr.V.Prabhu
 Designation/Dept : Assistant Professor
 Age & Date of Birth : 39 & 15.06.1984

4. Qualification : M.E

5. Area of Specializations: VLSI Design.

6. Experience :

a. Teaching Experience (Engineering Colleges)
b. Research
c. Industry
c. Nil

d. Others : 17 Years.

7. Subjects Taught:

# a. Under Graduate Level:

| S. No. | Subject Code | Subject Name                                  |
|--------|--------------|---|
| 1.     | CS3251       | Programming in "C"                            |
| 2.     | CS3271       | Programming in "C" Laboratory                 |
| 3.     | CS8691       | Artificial Intelligence                       |
| 4.     | CS8591       | Computer networks                             |
| 5.     | OTL553       | Telecommunication and Network Management      |
| 7.     | OML352       | Electrical, Electronic and Magnetic Materials |
| 9.     | AU3008       | Sensors and Actuators                         |

### b. Post Graduate Level

| S. No. | Subject Code | Subject Name |
|--------|--------------|--------------|
|        |              | Nil          |

8. Research Guidance

a. **Ph.D** : Completed : Nil Ongoing : Nil

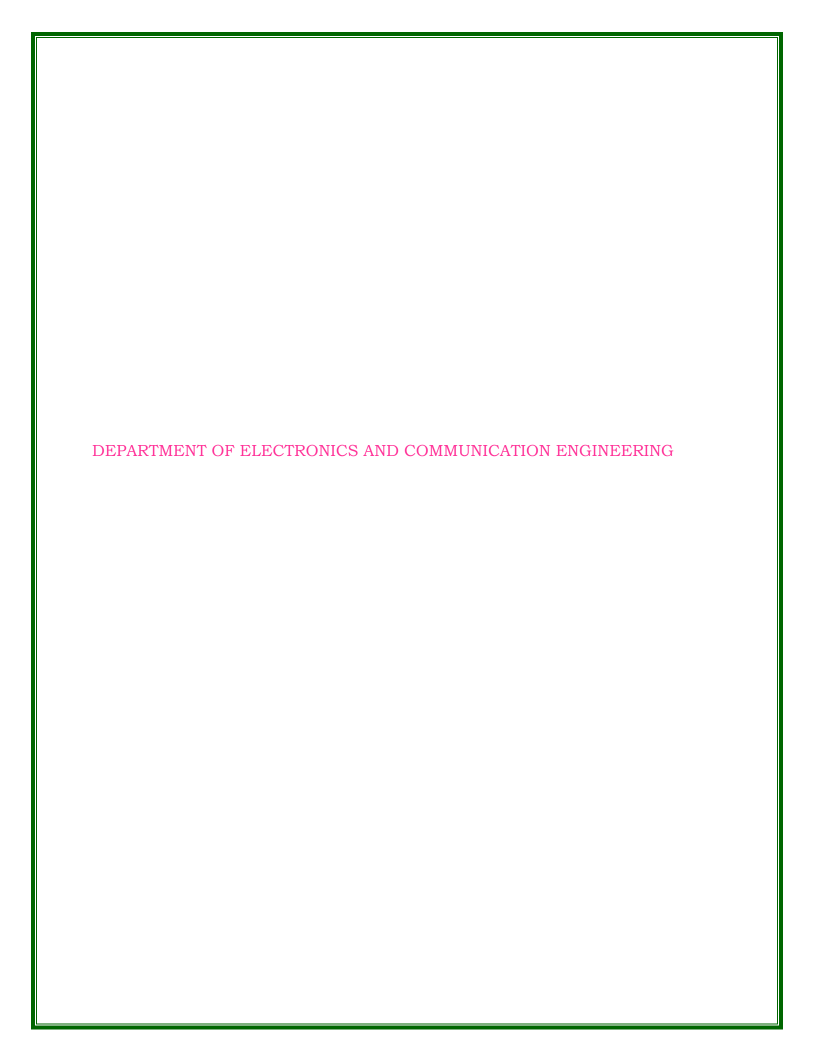
b. **PG Projects** : Nil 9. No. of Projects Carried out : Nil 10. Patents : Nil

11. Research Publications :

# No. of papers published in

a. National Journals : 0
b. International Journals : 2
c. National Conferences : 2
d. International Conferences : 2
12. No. of Books Published : Nil





1. Name : Dr.T.Senthil

2. Designation/Dept : Professor & Head /ECE

3. Age & Date of Birth : 57 & 09-04-1966

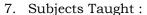
4. Qualification : M.E., PhD

5. Area of Specializations: Microwave and Optical Engineering

6. Experience :

a. Teaching Experience (Engineering Colleges) : 22 Years 9 Monthsb. Research : 4 Years

c. Industry : NIL d. Others : NIL



# a. Under Graduate Level:

| S. No. | Subject Code | Subject Name                                 |
|--------|--------------|--|
| 1      | EC3251       | Circuit Analysis                             |
| 2      | EC8751       | Optical Communication                        |
| 3      | EC3451       | Linear Integrated Circuits                   |
| 4      | OAN551       | Sensors and Transducers                      |
| 5      | EC8451       | Electromagnetic Fields                       |
| 6      | ECE18R372    | Antennas and Propagation                     |
| 7      | ECE18R201    | Network Theory                               |
| 8      | ECE18R316    | Probability Theory and Stochastic Processes  |
| 9      | ECE203       | Network Theory                               |
| 10     | ECE 404      | Microwave Devices                            |
| 11     | ECE 431      | Wireless Communications                      |
| 12     | ECE 443      | Wireless sensor networks                     |
| 13     | ECE18R171    | Electronic devices                           |
| 14     | ECE 346      | Opto Electronic Devices                      |
| 15     | ECE 307      | Analog and Digital Communication             |
| 16     | ECE209       | Electromagnetic Waves and Transmission Lines |
| 17     | ECE319       | Radio and Satellite Communication            |
| 18     | ECE205       | Electronic Circuits                          |
| 19     | ECE303       | Transmission lines and Waveguides            |
| 20     | ECE5005      | Satellite Communications                     |
| 21     | ECE207       | Integrated Electronics                       |
| 22     | ECE208       | Digital Electronics                          |
| 23     | ECE304       | Control Systems                              |

# b. Post Graduate Level

| S. No. | Subject Code | Subject Name                       |
|--------|--------------|------------------------------------|
| 1.     | ECE5033      | Wireless Adhoc and Sensor Networks |
| 2.     | ECE5028      | High Performance Computer Networks |



| 3. | ECE5026 | High Speed Communication Networks       |
|----|---------|---|
| 4. | ECE5002 | Modern Digital Communication Techniques |
| 5. | ECE5001 | Data Communication Networks             |
| 6. | ECE5107 | RF Microelectronics Chip design         |
| 7. | ECE5008 | Multimedia Compression Techniques       |
| 8. | ECE5019 | Spread Spectrum                         |

8. Research Guidance

a. **Ph.D** : Completed : NIL Ongoing :NIL

b. PG Projects : 14

9. No. of Projects Carried out : NIL10. Patents : 1(one)

11. Research Publications :

No. of papers published in

a. National Journals : 18
b. International Journals : 16
c. National Conferences : 10
d. International Conferences: 14

1. Name : **Dr.B.PADMANABAN** 

2. Designation/Dept. : Associate Professor / ECE

3. Age & Date of Birth : **41 & 17.03.1983.** 

4. Qualification : M.E., Ph.D.,

5. Area of Specializations: Nano Electronics, Device modeling.

6. Experience :

a. Teaching Experience (Engineering Colleges)
b. Research
c. 17 Years 3 Month
d. 5 Years 2 Months

c. Industry : **2 Years** d. Others : Nil

7. Subjects Taught:

# a. Under Graduate Level:

| S. No. | Subject Code | Subject Name                           |
|--------|--------------|--|
| 1      | EC3361       | Electronic Devices and Circuits        |
| 2      | EC6802       | Wireless Communication                 |
| 4      | EC6504       | Microprocessors and Microcontrollers   |
| 5      | EC8491       | Communication Theory                   |
| 6      | EC6651       | Communication Engineering              |
| 7      | MG8591       | Principles of Management               |
| 8      | CBM370       | Wearable Devices                       |
| 9      | GE3151       | Problem Solving and Python Programming |

# b. Post Graduate Level:

| S. No. | Subject Code | Subject Name                       |
|--------|--------------|------------------------------------|
| 1      | 1702CO105    | Wireless Communication Engineering |
| 2      | 1703CO033    | Wireless Sensor Networks           |

8. Research Guidance

a. **Ph.D** : Completed : Nil Ongoing : Nil

b. PG Projects : 08

9. No. of Projects Carried out : 3210. Patents : Nil

11. Research Publications :

No. of papers published in

a. National Journals : **03** 

b. International Journals : **04**c. National Conferences : **02** 

12. International Conferences: **05** 



1. Name : Dr.G.JAYAHARI PRABHU

2. Designation/Dept. : Assistant Professor (SG)/ECE

3. Age & Date of Birth : 32 & 26.09.1991

4. Qualification : M.E., Ph.D.

5. Area of Specializations: Imaging, Security and Wireless

6. Experience

a. Teaching Experience (Engineering Colleges) : 06

b. Research : 04

c. Industry : NIL d. Others : NIL

# 7. Subjects Taught:

# a. Under Graduate Level:

| S. No. | Subject Code | Subject Name                        |
|--------|--------------|-------------------------------------|
| 1      | GE6352       | ENVIRONMENTAL SCIENCE & ENGINEERING |
| 2      | IT6502       | DIGITAL SIGNAL PROCESSING           |
| 3      | EC6002       | ANTENNA AND WAVE PROPAGATION        |
| 4      | EC2045       | SATELLITE COMMUNICATION             |
| 5      | EC6004       | SATELLITE COMMUNICATION             |
| 6      | EC6402       | COMMUNICATION THEORY                |
| 7      | EC6501       | DIGITAL COMMUNICATION               |
| 8      | EC8702       | ADHOC AND WIRELESS SENSOR NETWORKS  |
| 9      | EC8395       | COMMUNICATION ENGINEERING           |
| 10     | EC3491       | COMMUNICATION SYSTEMS               |
| 11     | EC8094       | SATELLITE COMMUNICATION             |
| 12     | MG8591       | PRINCIPLE OF MANAGEMENT             |
| 13     | EC3401       | NETWORKS & SECURITY                 |
| 14     | 0EE351       | RENEWABLE ENERGY SOURCES            |

### b. Post Graduate Level

| S. No. | Subject Code | Subject Name |
|--------|--------------|--------------|
|        |              | NIL          |

8. Research Guidance :

a. **Ph.D.** : Completed :NIL Ongoing :NIL

b. PG Projects : NIL

9. No. of Projects Carried out : 15 10. Patents : 02

11. Research Publications

No. of papers published in

a. National Journals : 01

b. International Journals: 09c. National Conferences: 03d. International Conferences: 15



Name : Dr. P.SARAVANA KUMAR
 Designation/Dept : Assistant Professor / ECE

3. Age & Date of Birth : 38 & 23.06.1985

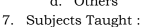
4. Qualification : M.E., Ph.D.,

5. Area of Specializations: Medical Image Processing, Communication Systems

6. Experience

a. Teaching Experience (Engineering Colleges) : 12 years and 6 Months

b. Research : NIL
c. Industry : NIL
d. Others : NIL



# a. Under Graduate Level:

| S. No. | Subject Code | Subject Name                                 |
|--------|--------------|--|
| 1      | EC3351       | DIGITAL LOGIC CIRCUITS                       |
| 2      | CEC368       | INTERNET OF THINGS                           |
| 3      | CS3491       | ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING |
| 4      | IT6502       | DIGITAL SIGNAL PROCESSING                    |
| 5      | EC8093       | DIGITAL IMAGE PROCESSING                     |
| 6      | EC8352       | SIGNALS AND SYSTEMS                          |
| 7      | GE8076       | PROFESSIONAL ETHICS IN ENGINEERING           |
| 8      | EC6402       | COMMUNICATION THEORY                         |
| 9      | EC6501       | DIGITAL COMMUNICATION                        |
| 10     | EC8691       | MICROPROCESSOR & MICROCONTROLLER             |
| 11     | EC8395       | COMMUNICATION ENGINEERING                    |
| 12     | MG8591       | PRINCIPLES OF MANAGEMENT                     |

### b. Post Graduate Level :

| S. No. | Subject Code | Subject Name |
|--------|--------------|--------------|
|        |              |              |
|        |              |              |

8. Research Guidance

a. Ph. D : Nil

b. PG Projects : Nil

9. No. of Projects Carried out : 10

10. Patents : 1

11. Research Publications : 03

No. of papers published in

a. National Journals

b. International Journals : 02 (2 SCI)

c. National Conferences :

d. International Conferences: 04



1. Name : Mrs.K.Padmapriya

2. Designation/Dept : Assistant Professor /ECE

3. Age & Date of Birth : **42 years & 06.09.1982** 

4. Qualification : M.E., (Ph.D)

5. Area of Specializations: Communication Systems

6. Experience

a. Teaching Experience (Engineering Colleges) : 18 years 6 Months

b. Research : -

c. Industry : - d. Others : -

7. Subjects Taught:

a. Under Graduate Level:

| S. No. | Subject Code   | Subject Name                            |
|--------|----------------|---|
| 1      | EC8251         | Electronic devices                      |
| 2      | EC 8352,EC3354 | Signals and Systems                     |
| 3      | EC8553         | Discrete Time Signal Processing         |
| 4      | EC8391         | Communication Theory                    |
| 5      | EC 6001        | VLSI Design                             |
| 6      | GE6075         | Professional Ethics in Engineering      |
| 7      | EC6502         | Principles of Digital Signal Processing |
| 8      | EC6504         | Microprocessor and Microcontroller      |
| 9      | EC8252         | Electronics Devices                     |
| 10     | IT6005         | Digital Image Processing                |
| 11     | CS6304         | Analog and Digital Communication        |
| 12     | EC6703         | Embedded and Real time systems          |
| 13     | EC6304         | Electronics and Microprocessor          |
| 14     | EC3552         | VLSI and Chip Design                    |

#### b. Post Graduate Level

| S. No. | Subject Code | Subject Name |
|--------|--------------|--------------|
| -      | -            | -            |

8. Research Guidance

a. Ph.D : Completed : Nil Ongoing: Nil

b. PG Projects : 1

9. No. of Projects Carried out : Nil10. Patents : Nil

11. Research Publications

No. of papers published in

a. National Journals : Nil

b. International Journals : 2c. National Conferences : 4d. International Conferences: 18



1. Name : Mr.C.Shanmugaraja

2. Designation/Dept : Assistant Professor/ECE

3. Age & Date of Birth : 41 & 06.05.1983

4. Qualification : M.E.,(Ph.D)

5. Area of Specializations : Computer and Communication

б. Experience :

a. Teaching Experience (Engineering Colleges) : 19 Years 6 Months

b. Research : --

c. Industry : - d. Others : -

7. Subjects Taught:

# a. Under Graduate Level:

| S. No. | Subject Code | Subject Name                       |
|--------|--------------|------------------------------------|
| 1      | EC 6701      | RF and Microwave Engineering       |
| 2      | EC 8451      | Electromagnetic Fields             |
| 3      | EC 8651      | Transmission Lines and RF systems  |
| 4      | EC 6503      | Transmission Lines and Waveguides  |
| 5      | EC 6801      | Wireless Communication             |
| 6      | EC6651       | Communication Engineering          |
| 7      | EC8652       | Wireless Communication             |
| 8      | EC 8351      | Electronic Circuits-I              |
| 9      | EC6602       | Antennas and wave propagation      |
| 10     | EC8751       | Optical Communication              |
| 11     | EC8701       | Antennas and Microwave Engineering |
| 12     | EE3301       | Electromagnetic Fields             |
| 13     | EC3452       | Electro Magnetic Fields            |

### b. Post Graduate Level

| S. No. | Subject Code | Subject Name |
|--------|--------------|--------------|
|        |              |              |

8. Research Guidance

a. Ph.D : Completed : Nil Ongoing: Yes (Confirmation Meeting

Completed)

b. PG Projects : --

:

9. No. of Projects Carried out : --

10. Patents : --

11. Research Publications

No. of papers published in

a. National Journals : 1

b. International Journals:

c. National Conferences : 8d. International Conferences : 3



1. Name : Mrs.N.Thenmoezhi

2. Designation/Dept : AP/ECE

3. Age & Date of Birth : 38 & 06.04.1986

4. Qualification : M.E (PhD)

5. Area of Specializations: Medical Image Processing

6. Experience

a. Teaching Experience (Engineering Colleges) : 14 years 4 months

b. Research : Nil

c. Industry : Nil d. Others : Nil

:

7. Subjects Taught:

# a. Under Graduate Level:

| S. No. | Subject Code | Subject Name                      |
|--------|--------------|-----------------------------------|
| 1      | EC8651       | Transmission Lines & RF Systems   |
| 2      | EC6602       | Antenna and Wave Propagation      |
| 3      | EC3353       | Electronic Devices and Circuits   |
| 4      | EC8701       | Antennas & Microwave Engineering  |
| 5      | EC8452       | Electronics Circuits-II           |
| 6      | EC8681       | Microprocessor & Microcontrollers |
| 7      | EC8451       | Electro Magnetic Fields           |
| 8      | EC3551       | Transmission Lines & RF Systems   |
| 9      | EC6503       | Transmission Lines & Waveguides   |

### b. Post Graduate Level

| S. No. | Subject Code | Subject Name |
|--------|--------------|--------------|
|        |              |              |

8. Research Guidance

a. **Ph.D** : Completed : Ongoing : Preparing Synopsis

b. PG Projects : Nil

9. No. of Projects Carried out : Nil

10. Patents : Registered 1 Patent

11. Research Publications

No. of papers published in

a. National Journals : Nil

b. International Journals : 03c. National Conferences : 03d. International Conferences: 05



1. Name : Mrs.M.ARUN DEVI

2. Designation/Dept : AP/ECE

3. Age & Date of Birth : 32 & 07.05.1991

4. Qualification : Master of Engineering

5. Area of Specializations: Applied Electronics

6. Experience

a. Teaching Experience (Engineering Colleges) : 3 years and 10 months

b. Research : -

c. Industry : - d. Others : -

7. Subjects Taught:

#### a. Under Graduate Level:

| S. No. | Subject Code  | Subject Name                                 |
|--------|---------------|--|
| 1.     | 12EE52        | Protection and Switchgear                    |
| 2.     | 12EE32        | Electromagnetic Theory                       |
| 3.     | 12EE65,EC8691 | Microprocessors and Microcontrollers         |
| 4.     | 12F2Y6        | Basic Electrical and Electronics Engineering |
| 5.     | EC8791        | Embedded and Real Time Systems               |
| 6.     | OAN551        | Sensors and Transducers                      |
| 7.     | EC3251        | Circuit Analysis                             |

8. Area of Interest : Digital Circuits and Power Electronics

9. Awards Received :Achieved 100% results in Protection and Switchgear,

Microprocessors and Microcontrollers

10. No. of Projects Carried out : 8
11. Patents : 1

12. Research Publications : -

No. of papers published in

a. National Journals
b. International Journals: 1
c. National Conferences: 6
d. International Conferences: 1



1. Name D.SUGANYA

2. Designation/Dept AP / ECE

3. Age & Date of Birth : 41, 29-04-1982

4. Qualification : M.E

5. Area of Specializations: Digital Signal Processing, Communication systems

6. Experience

a. Teaching Experience (Engineering Colleges) : 11b. Research : -

c. Industry : 3 Months

d. Others : -

7. Subjects Taught:

a. Under Graduate Level:

| S. No. | Subject Code | Subject Name              |
|--------|--------------|---------------------------|
| 1      | EC 3492      | Digital Signal Processing |
| 2      | EC 8094      | Satellite Communication   |
| 3      | EC 3352      | Digital System Design     |
| 4      | CEC 348      | Remote sensing            |
| 5      | EC 8751      | Optical Communication     |

b. Post Graduate Level

| S. No. | Subject Code | Subject Name             |
|--------|--------------|--------------------------|
| 1      |              | Speech signal Processing |

8. Research Guidance

a. **Ph.D** : Completed : -

:

Ongoing : - b. **PG Projects** : 1

9. No. of Projects Carried out : -

10. Patents : -

11. Research Publications

No. of papers published in

12. No. of Books Published

a. National Journals
b. International Journals
c. National Conferences
d. International Conferences
2



1. Name : Mr.T.PHILIP ALLWYN

2. Designation/Dept. : Assistant Professor /ECE

3. Age & Date of Birth : 39 & 27.06.1985

4. Qualification : M.Tech(Embedded system technology)

5. Area of Specializations: Satellite Imaging, Wireless

6. Experience

a. Teaching Experience (Engineering Colleges) : 11 years 6 Months

b. Research : NIL

c. Industry : 2 years 9 months

d. Others : NIL

7. Subjects Taught:

a. Under Graduate Level:

| S. No. | Subject Code | Subject Name                       |
|--------|--------------|------------------------------------|
| 1      | IT6502       | DIGITAL SIGNAL PROCESSING          |
| 2      | EC8691       | EMBEDDED SYSTEM                    |
| 3      | EC6703       | EMBEDDED REAL TIME SYSTEM          |
| 4      | ET3491       | EMBEDDED SYSTEM AND IOT            |
| 5      | EC8652       | WIRELESS COMMUNICATION             |
| 6      | EC8702       | ADHOC AND WIRELESS SENSOR NETWORKS |
| 7      | EC8073       | MEDICAL ELECTRONICS                |
| 8      | EC8094       | SATELLITE COMMUNICATION            |
| 9      | MG8591       | PRINCIPLE OF MANAGEMENT            |
| 10     | CS8301       | COMPUTER ARCHITECHTURE             |

#### b. Post Graduate Level

| S. No. | Subject Code | Subject Name |
|--------|--------------|--------------|
|        |              |              |

8. Research Guidance :

a. **Ph.D.** : NIL : Ongoing :NIL

b. **PG Projects** :

9. No. of Projects Carried out : 10

10. Patents :

11. Research Publications

No. of papers published in

a. National Journals : 03

b. International Journals : 02c. National Conferences : 03

d. International Conferences: 05





1. Name : Dr.C.Senthil Kumar

2. Designation/Dept : Professor and Head/EEE

3. Age & Date of Birth : 45, 24.05.1978

4. Qualification : M.E.,M.E.,M.B.A.,Ph.D.,

5. Area of Specializations: Power Electronics and Drives

6. Experience :

a. Teaching Experience (Engineering Colleges) : 24 Yearsb. Research :

c. Industry : d. Others : :



#### a. Under Graduate Level:

| S. No. | Subject Code | Subject Name                       |
|--------|--------------|------------------------------------|
| 1      | EE8351       | Digital Logic Circuits             |
| 2      | EE8251       | Circuit Theory                     |
| 3      | EE8703       | Renewable Energy systems           |
| 4      | EE6702       | Protection and Switchgear          |
| 5      | EE6504       | Electrical Machines II             |
| 6      | EE3251       | Electric Circuit Analysis          |
| 7      | EC8251       | Circuit Analysis                   |
| 8      | GE8076       | Professional Ethics in Engineering |

#### b. Post Graduate Level :

| S. No. | Subject Code | Subject Name |
|--------|--------------|--------------|
|        |              |              |

8. Research Guidance

a. Ph.D : Completed : Nil Ongoing : Nil

b. PG Projects : Nil

9. No. of Projects Carried out : Nil10. Patents : Nil

11. Research Publications :

No. of papers published in

a. National Journals : 2b. International Journals : 10

c. National Conferences : 9d. International Conferences: 13



Name
 Designation/Dept
 Age & Date of Birth
 Qualification
 Dr. S. MURUGAN
 Professor/EEE
 42, 01.07.1981
 M.E., Ph.D.,

5. Area of Specializations: Control & Instrumentation Engineering

6. Experience

a. Teaching Experience (Engineering Colleges): 16 Years
b. Research : Nil
c. Industry : 1 Year

d. Others : Nil

:

7. Subjects Taught:

#### Under Graduate Level:

| S. No. | Subject Code | Subject Name                                 |
|--------|--------------|--|
| 1      | IC8451       | Control Systems                              |
| 2      | EE8251       | Circuit Theory                               |
| 3      | EE3402       | Linear Integrated Circuits                   |
| 4      | BE3251       | Basic Electrical and Electronics Engineering |
| 5      | EE3251       | Electric Circuit Analysis                    |
| 6      | EE3403       | Measurements & Instrumentation               |
| 7      | GE8076       | Professional Ethics in Engineering           |

#### b. Post Graduate Level

| S. No. | Subject Code | Subject Name                |
|--------|--------------|-----------------------------|
| 1      | PX5101       | Power Semiconductor Devices |
| 2      | IN5152       | System Theory               |
| 3      | PX5251       | Special Electrical Machines |

8. Research Guidance

a. **Ph.D** : Completed : 2 Ongoing : 2

b. **PG Projects** : 59. No. of Projects Carried out : Nil

10. Patents : 1 (Published)

11. Research Publications :

No. of papers published in

a. National Journals : Nilb. International Journals : 24c. National Conferences : 1

d. International Conferences: 3



1. Name : Dr. R.Pon Vengatesh

2. Designation/Dept : Associate Professor / EEE

3. Age & Date of Birth: 45 years & 28.12.1977

4. Qualification : B.E., M.E., M.B.A., Ph.D.

5. Area of Specializations : Renewable power generation, Power Systems, Pow

Electronics

6. Experience :

a. Teaching Experience (Engineering Colleges): 21 years 9 months

b. Research : 13 years

c. Industry : - d. Others : -

7. Subjects Taught:

a. Under Graduate Level:

| S. No. | Subject Code | Subject Name  |
|--------|--------------|---|
| 1      | EE6801       | Electric Energy Generation Utilization and Conservation   |
| 2      | BE8255       | Basic Electrical, Electronics and Measurement Engineering |
| 3      | EE6501       | Power System Analysis                                     |
| 4      | EE6603       | Power System Operation and Control                        |
| 5      | 15EEP02      | Green Energy Sources                                      |

b. Post Graduate Level :

| S. No. | Subject Code | Subject Name                                   |
|--------|--------------|--|
| 1      | 15PEA06      | Renewable Power Generation Technology          |
| 2      | PE9272       | Power Electronics for Renewable Energy Systems |
| 3      | PE9275       | Soft Computing Techniques                      |

8. Research Guidance :

a. Ph.D : Completed : - Ongoing : -

b. PG Projects : 12

9. No. of Projects Carried out: -

10.Patents : TWO (Applied)

11.Research

Publications : 25No. of papers published in

a. National Journals : Nil

b. International Journals: 8c. National Conferences: 1d. International Conferences: 16

1. Name : Dr.M.Ramuvel

2. Designation/Dept : Associate Professor/EEE

3. Age & Date of Birth : 36 & 18-09-1987

4. Qualification : M.E.,Ph.D.,

5. Area of Specializations: Power Electronics, Electrical Machines

6. Experience :

a. Teaching Experience (Engineering Colleges) : 12
b. Research : c. Industry : d. Others : -



## 7. Subjects Taught:

#### a. Under Graduate Level:

| S. No. | Subject Code | Subject Name                                 |
|--------|--------------|--|
| 1      | BE3251       | Basic Electrical and Electronics Engineering |
| 2      | ORO551       | Renewable Energy Source                      |
| 3      | EE3303       | Electrical Machines – I                      |
| 4      | GE8076       | Professional Ethics in Engineering           |
| 5      | EE3311       | Electrical Machines Laboratory – I           |
| 6      | MG8651       | Principles of Management                     |

#### b. Post Graduate Level

| S. No. | Subject Code | Subject Name                    |
|--------|--------------|---------------------------------|
| 1      | PX5151       | Analysis of Electrical Machines |
| 2      | PX5252       | Power Quality                   |

8. Research Guidance

a. **Ph.D** : Completed : - Ongoing : -

b. PG Projects : -

9. No. of Projects Carried out : -

10. Patents : -

11. Research Publications

No. of papers published in

a. National Journals : -

b. International Journals: 5c. National Conferences: -d. International Conferences: 2

12. No. of Books Published

1. Name : Dr.S.Suganya

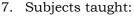
2. Designation/Dept : Associate Professor / EEE

Age & Date of Birth : 13.03.1992
 Qualification : M.E., Ph.D.,

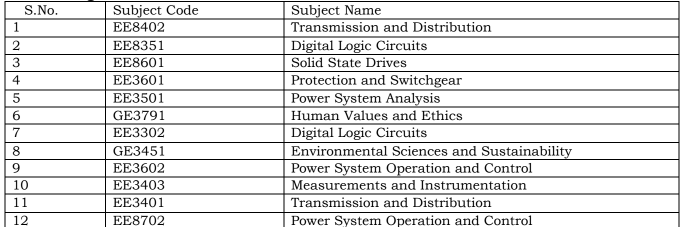
5. Area of Specializations: Power Systems, Electric Vehicle

6. Experience

a. Teaching Experience (Engineering Colleges)
b. Research
c. Industry
d. Others
: 6 years
: 2 years
: NIL
: NIL



a. Undergraduate level



8. Research Guidance

a. **Ph.D** : NIL

b. **UG Projects** : 5

9. No. of Projects Carried out : 1

10. No. of grants received : 1

11. Patents : 2

11. Research Publications :

No. of papers published in

a. National Journals : 3
b. International Journals : 5
c. National Conferences : 2
d. International Conferences: 6

12. No. of Books Chapter Published: 1



1. Name : **Dr.C.KARUPPASAMY** 

2. Designation/Dept : Assistant Professor (Sr.Grade) / EEE

3. Age & Date of Birth : 31 years & 31.05.1991

4. Qualification : B.E., M.E

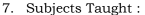
5. Area of Specializations: Grid Connected PV System, Renewable Energy

Systems

6. Experience

a. Teaching Experience (Engineering Colleges) : 8 years 9 months

b. Research : 0
c. Industry : 0
d. Others : 0



#### a. Under Graduate Level:

| S. No. | Subject Code | Subject Name   |
|--------|--------------|--|
| 1.     | EE6604       | Design of Electrical Machines                                |
| 2.     | EE6703       | Special Electrical Machines                                  |
| 3.     | BE8253       | Basic Electrical Electronics and Instrumentation Engineering |
| 4.     | ORO551       | Renewable Energy Sources                                     |
| 5.     | EE8353       | Electrical Drives and Control                                |
| 6.     | EE8002       | Design of Electrical Apparatus                               |
| 7.     | EE8019       | Smart Grid   |
| 8.     | EE3303       | Electrical Machines I  |
| 9.     | EE3405       | Electrical Machines II                                       |
| 10.    | EE3012       | Electrical Drives  |
| 11.    | EE3591       | Power Electronics  |

## b. Post Graduate Level

| S. No. | Subject Code | Subject Name |
|--------|--------------|--------------|
|        |              | Nil          |

8. Research Guidance

a. **Ph.D** : Completed : **Nil** Ongoing : **Nil** 

b. PG Projects : Nil

9. No. of Projects Carried out : **Nil** 

10. Patents : Nil

11. Research Publications : 17

No. of papers published in

a. National Journals : Nil
b. International Journals : 5
c. National Conferences : 2
d. International Conferences: 10



1. Name : M. S. Kalyana Sundaram

2. Designation/Dept : AP / EEE

3. Age & Date of Birth : 33 & 01.12.1989
4. Qualification : M.E., (Ph.D.,)
5. Area of Specializations : Applied Electronics

6. Experience :

a. Teaching Experience (Engineering Colleges) : 6 years & 6 Months

b. Researchc. Industryd. Othersi. NILi. 2 years

7. Subjects Taught:

#### a. Under Graduate Level:

| S. No. | Subject Code | Subject Name                         |
|--------|--------------|--------------------------------------|
| 1      | EC8351       | Control Systems Engineering          |
| 2      | IC8451       | Control Systems                      |
| 3      | EE8591       | Digital Signal Processing            |
| 4      | EE8551       | Microprocessors and Microcontrollers |
| 5      | EE8691       | Embedded Systems                     |
| 6      | EE8591       | Digital Signal Processing            |

#### b. Post Graduate Level

| S. No. | Subject Code | Subject Name |
|--------|--------------|--------------|
| -      | -            | -            |

8. Research Guidance

a. **Ph.D** : Completed : Ongoing: ✓

b. **PG Projects** : -

9. No. of Projects Carried out : NIL

10. Patents : NIL

11. Research Publications :

No. of papers published in

a. National Journals : -b. International Journals : 4c. National Conferences : 6d. International Conferences: 5



1. Name : Mrs.B.Sarojini

2. Designation/Dept : Assistant Professor / EEE

3. Age & Date of Birth : 36 & 05.06.1988

4. Qualification : M.E., (Ph.D.,)

5. Area of Specializations: Embedded System Technologies

6. Experience : 13 Years

a. Teaching Experience (Engineering Colleges) : 13 Years

b. Research : - c. Industry : -

d. Others

7. Subjects Taught:

#### a. Under Graduate Level:

| S. No. | Subject Code | Subject Name                                     |
|--------|--------------|--|
| 1.     | EE3402       | Linear Integrated Circuits                       |
| 2.     | EI8075       | Fibre Optics and Laser Instrumentation           |
| 3.     | EE8552       | Power Electronics                                |
| 4.     | BE3254       | Basic Electrical and Instrumentation Engineering |
| 5.     | EE8002       | Design of Electrical Apparatus                   |
| 6.     | EE8602       | Protection and Switchgear                        |
| 7.     | EE8551       | Microprocessor and Microcontroller               |

#### b. Post Graduate Level

| S. No. | Subject Code | Subject Name |
|--------|--------------|--------------|
| _      | -            | -            |

8. Research Guidance :

a. **Ph.D** : Completed : - Ongoing : -

b. **PG Projects** : -

9. No. of Projects Carried out :

10. Patents :

11. Research Publications :

No. of papers published in

a. National Journals

b. International Journals : 01 c. National Conferences : 01

d. International Conferences: 06



1. Name : Mrs.M. Maheswari

2. Designation/Dept : Assistant Professor/EEE

3. Age & Date of Birth : 32/05.04.1992

4. Qualification : M.E(Ph.D)

5. Area of Specializations: Power Electronics and Drives

6. Experience

a. Teaching Experience (Engineering Colleges) : 05 years 10 months

b. Research : NIL
c. Industry : NIL
d. Others : NIL

# 7. Subjects Taught:

a. Undergraduate Level:

| S. No. | Subject Code | Subject Name                         |
|--------|--------------|--------------------------------------|
| 1.     | EE8010       | Power System Transients              |
| 2.     | EE8019       | Smart Grid                           |
| 3.     | EE8601       | Solid State Drives                   |
| 4.     | EE8301       | Electrical Machines-I                |
| 5.     | EE8401       | Electrical Machines- II              |
| 6.     | EE8005       | Special Electrical Machines          |
| 7.     | EE8403       | Measurements and Instrumentation     |
| 8.     | EE8551       | Microprocessors and Microcontrollers |
| 9.     | EE3037       | Power System Transients              |

b. Post Graduate Level : NIL

| S. No. | Subject Code | Subject Name |
|--------|--------------|--------------|
|        |              |              |
|        |              |              |

8. Research Guidance : **NIL** 

a. **Ph.D** : Completed : Ongoing

b. **PG Projects** :

9. No. of Projects Carried out : NIL 10. Patents : NIL

11. Research Publications :

No. of papers published in

a. National Journals :
b. International Journals :
c. National Conferences :
d. International Conferences: 03



1. Name : R. VINOTHKUMAR

2. Designation/Dept : Assistant Professor / EEE

3. Age & Date of Birth : 30 & 26.07.1992

4. Qualification : M.E.,

5. Area of Specializations : High Voltage Engineering

6. Experience :

a. Teaching Experience (Engineering Colleges): 6 years 6Months

b. Research : Others

7. Subjects Taught:

a. Under Graduate Level:

| S. No. | Subject<br>Code | Subject<br>Name   |
|--------|-----------------|---|
| 1      | EE8403          | Measurements and Instrumentation                          |
| 2      | EE6801          | Electrical Energy Generation Utilization and Conservation |
| 3      | EE8401          | Electrical Machines II                                    |
| 4      | EE8701          | High Voltage Engineering                                  |
| 5      | EE8353          | Electrical Drives and Control                             |

#### b. Post Graduate Level :

| S. No. | Subject Code | Subject<br>Name |
|--------|--------------|-----------------|
|        |              |                 |
|        |              |                 |

8. Research Guidance

a. **Ph.D** : Completed : Ongoing :

b. PG Projects : 1

9. No. of Projects Carried out: 1

10.Patents :

11.Research Publications :

No. of papers published in

**a.** National Journals : **1** 

b. International Journals:

c. National Conferences:

d. International Conferences: 1

12.No. of Books Published

Name : Mrs.V.CHANDRA M.E.,(Ph.D)
 Designation/Dept : ASSISTANT PROFESSOR/EEE

3. Age & Date of Birth : 41 & 13-08-1982

4. Qualification : M.E.,(Ph.D)

5. Area of Specializations : APPLIED ELECTRONICS

6. Experience

a. Teaching Experience (Engineering Colleges) : 16 Years 10 Months

b. Research : Nil
c. Industry : Nil
d. Others : Nil

:



#### a. Under Graduate Level:

| S. No. | Subject Code | Subject Name   |
|--------|--------------|--|
| 1.     | EE8351       | Digital Logic Circuits                                   |
| 2.     | IC8451       | Control Systems  |
| 3.     | EE8501       | Power System Analysis                                    |
| 4.     | EE8602       | Protection and Switchgear                                |
| 5.     | EE8702       | Power System Operation and Control                       |
| 6.     | EE8015       | Electric Energy Generation, Utilization and Conservation |

#### b. Post Graduate Level

| S. No. | Subject Code | Subject Name                           |
|--------|--------------|--|
| 1.     | EE8311       | Electrical Machines Laboratory - I     |
| 2.     | EE8411       | Electrical Machines Laboratory – II    |
| 3.     | EE8511       | Control and Instrumentation Laboratory |

8. Research Guidance

a. **Ph.D** : Completed : Nil Ongoing : Nil

b. **PG Projects** : Nil No. of Projects Carried out : 11

10. Patents : Nil

11. Research Publications

9.

No. of papers published in

a. National Journals : b. International Journals : 2
c. National Conferences : 6
d. International Conferences: 14



1. Name : Mr. P. MANIKANDAN

2. Designation/Dept : AP/EEE

3. Age & Date of Birth : 38, 21-02-1985

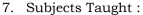
4. Qualification : M. E.,

5. Area of Specializations: POWER SYSTEM ENGINEERING

6. Experience

a. Teaching Experience (Engineering Colleges) : 15 YEARS 2 MONTHS

b. Research : c. Industry : d. Others : -



# a. Under Graduate Level:

| S. No. | Subject Code | Subject Name                       |
|--------|--------------|------------------------------------|
| 1      | EE 8702      | Power System Operation and Control |
| 2      | EE 8501      | Power System Analysis              |
| 3      | EE 3501      | Power System Analysis              |
| 4      | EE 3401      | Transmission and Distribution      |
| 5      | EE 3251      | Electric Circuit Analysis          |
| 6      | EE 8602      | Protection and Switch Gear         |
| 7      | EC 8391      | Control System Engineering         |

#### b. Post Graduate Level :

| S. No. | Subject Code | Subject Name |
|--------|--------------|--------------|
|        |              |              |
|        |              |              |

8. Research Guidance

a. **Ph.D** : Completed : - Ongoing :-

b. PG Projects : -

9. No. of Projects Carried out : -

10. Patents : -

11. Research Publications

No. of papers published in

a. National Journals : 01
b. International Journals : 05
c. National Conferences : 02
d. International Conferences: 02



1. Name : Mr. P. Nirmal Kumar

2. Designation/Dept : Assistant Professor / EEE

3. Age & Date of Birth : 35 & 11-11-1988

4. Qualification : M.E (Ph.D. – Confirmation Completed)

5. Area of Specializations: Power Electronics & Drives

6. Experience

a. Teaching Experience (Engineering Colleges) : 10 Years

b. Research : Nil
c. Industry : Nil
d. Others : Nil

:

: Nil



## a. Undergraduate Level:

| S. No. | Subject Code | Subject Name  |
|--------|--------------|---|
| 1.     | EC3301       | Electron Devices & Circuits                                   |
| 2.     | EC3351       | Control Systems   |
| 3.     | EE8601       | Solid State Drives  |
| 4.     | BE3252       | Basic Electrical, Electronics and Instrumentation Engineering |
| 5.     | EE6503       | Power Electronics   |
| 6.     | EE6351       | Electrical Drives & Control                                   |
| 7.     | EE6601       | Design of Electrical Apparatus                                |
| 8.     | EE6404       | Measurements & Instrumentation                                |
| 9.     | EE6401       | Electrical Machines - I                                       |

#### b. Post Graduate Level

| S. No. | Subject Code | Subject Name |
|--------|--------------|--------------|
|        |              | Nil          |

8. Research Guidance :

a. **Ph.D** : Completed :Nil Ongoing :Nil

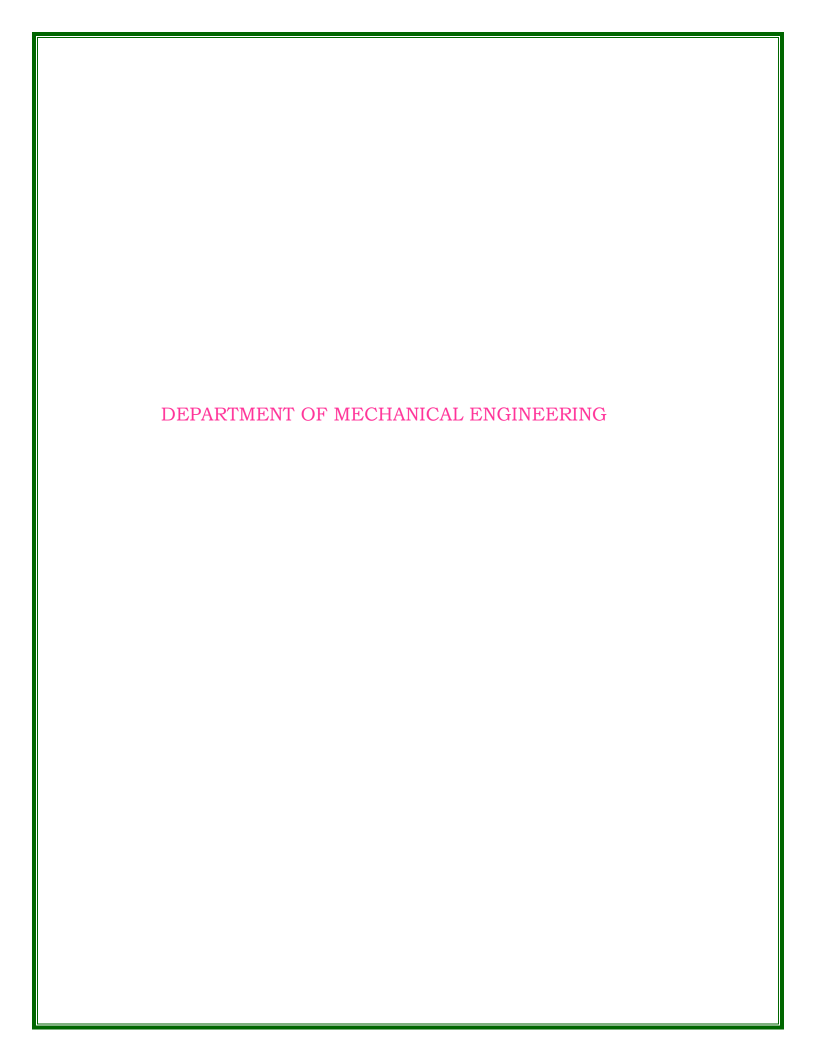
b. **PG Projects** : Nil
9. No. of Projects Carried out : 9
10. Patents : Nil

11. Research Publications

12. No. of Books Published

No. of papers published in

a. National Journals : Nil
b. International Journals : 4
c. National Conferences : 2
d. International Conferences: 10



: Dr.R.Selvabharathi 1. Name

2. Designation/Dept : Professor & Head/Mech

Age & Date of Birth : 37 & 07/06/1986 3.

Qualification : M.E., Ph.D. 4.

5. Area of Specializations : Welding Technology

6. Experience

Teaching Experience (Engineering Colleges): 13 a.

b. Research

Industry c.

Others d.

7. Subjects Taught:

#### **Under Graduate Level:**

| S. No. | Subject Code | Subject Name                                   |
|--------|--------------|--|
| 1.     | ME8097       | Non-Destructive Testing & Evaluation           |
| 2.     | ME8351       | Manufacturing Technology - I                   |
| 3.     | ME8492       | Kinematics of Machinery                        |
| 4.     | ME8491       | Engineering Metallurgy                         |
| 5.     | CE8395       | Strength of Materials for Mechanical Engineers |
| 6.     | ME8501       | Metrology and Measurements                     |
| 7.     | ME8593       | Design of Machine Elements                     |

#### **Post Graduate Level** b. :

| S. No. | Subject Code | Subject Name                     |
|--------|--------------|----------------------------------|
| 1.     | ED5191       | Engineering Fracture Mechanics   |
| 2.     | ED5252       | Mechanical Behavior of Materials |

8. Research Guidance

Ph.D : Completed: 03 Ongoing : 04 a.

PG **Projects** b. : 6

9. No. of Projects Carried out : 14 (UG level)

10. Patents : 1

11. Research Publications : 21

No. of papers published in

National Journals a.

International Journals : 21 (SCI) b.

National Conferences: c. d.

International Conferences:

No. of Books Published 12. : 1

Name : Dr. G.Vairamuthu 1.

2. Designation/Dept : Associate Professor / Mech

3. Age & Date of Birth : 42 & 06.04.1981

4. Qualification : M.E., Ph.D.

5. Area of Specializations : Thermal Engineering

Experience 6.

Teaching Experience (Engineering Colleges): 16 a.

b.

: 1 years 6 months Industry c.

Others : 7 years (Polytechnic) d.

7. Subjects Taught:

a.

#### **Under Graduate Level:**

| S. No. | Subject Code | Subject Name               |
|--------|--------------|----------------------------|
| 1.     | ME3391       | Engineering Thermodynamics |
| 2.     | GE3251       | Engineering Graphics       |
| 3.     | ME8493       | Thermal Engineering-I      |
| 4.     | ME8693       | Heat and Mass Transfer     |
| 5.     | ME8792       | Power Plant Engineering    |
| 6.     | ME8595       | Thermal Engineering-II     |

#### b. **Post Graduate Level**

| S. No. | Subject Code | Subject Name |
|--------|--------------|--------------|
| 1.     |              |              |

8. Research Guidance

Ongoing Ph.D : Completed : a.

PG b. **Projects** 

9. No. of Projects Carried out : 10 (UG level)

10. Patents : 1

11. Research Publications

No. of papers published in

National Journals : 1 a.

b. International Journals : 5 (SCI)

National Conferences: 2 c.

d. International Conferences: 1

12. No. of Books Published



1. Name : **Dr.R.Meby Selvaraj** 

2. Designation/Dept : Assistant Professor / Mechanical (Sr.G)

3. Age & Date of Birth : **31 years & 23.10.1989** 

4. Qualification : Ph.D.

5. Area of Specializations : Material Science and Welding

6. Experience :

a. Teaching Experience (Engineering Colleges): 10 years 8 months

:

b. Research : **6 years** 

c. Industry : NIL

d. Others : NIL

7. Subjects Taught:

#### a. Under Graduate Level:

| S. No. | Subject Code     | Subject Name                          |
|--------|------------------|---------------------------------------|
| 1      | ME6503           | Design of Machine Elements            |
| 2      | ME6501           | Computer-Aided Design                 |
| 3      | ME6601           | Design of Transmission Systems        |
| 4      | ME6019           | Non Destructive Testing and Materials |
| 5      | GE6152/ GE8152   | Engineering Graphics                  |
| 6      | MG6851 / MG8591  | Principles of Management              |
| 7      | CE6306           | Strength of Materials                 |
| 8      | ME6402           | Manufacturing Technology II           |
| 9      | ME6702 / ME 8791 | Mechatronics                          |
| 10     | ME8492           | Kinematics of Machinery               |
| 11     | OEN751           | Green Building Design                 |
| 12     | ME8694 / ME3492  | Hydraulics and Pneumatics             |
| 13     | OML751           | Testing of Materials                  |

#### b. **Post Graduate Level**

| S. No. | Subject Code | Subject Name |
|--------|--------------|--------------|
| 1      | NIL          | NIL          |

8. Research Guidance

a. **Ph.D** : **Nil** 

b. PG Projects : Nil

9. No. of Projects Carried out : 10 (UG level)

10. Patents : 2 (applied)

11. Research Publications :

No. of papers published in

a. National Journals : Nilb. International Journals : 11

c. National Conferences: 6d. International Conferences: 9

12. No. of Books Published : Nil

#### **FACULTY PROFILE**

2. Designation/Dept: Assistant Professor / Mechanical

3. Age & Date of Birth : **35 years & 26.11.1987** 

4. Qualification : **B.E., M.E.,Ph.D.** 

5. Area of Specializations : **Polymer Nano composites** 

6. Experience :

a. Teaching Experience (Engineering Colleges): 11 years 6 months

b. Research : 5 years 06 months

c. Industry : NIL

d. Others : Polytechnic College

7. Subjects Taught:

#### a. Under Graduate Level:

| S. No. | Subject Code | Subject Name                              |
|--------|--------------|---|
| 1      | GE6152       | Engineering Graphics                      |
| 2      | GE8152       | Engineering Graphics                      |
| 3      | ME6602       | Automobile Engineering                    |
| 4      | ME8091       | Automobile Engineering                    |
| 5      | ME6501       | Computer Aided Design                     |
| 6      | ME6005       | Process planning and cost Estimation      |
| 7      | CE6451       | Fluid mechanics and machinery             |
| 8      | ME6505       | Dynamics of Machinery                     |
| 9      | ME8594/ME349 | Dynamics of Machinery /Theory of Machines |
|        | 1            |   |
| 10     | ME6012       | Maintenance Engineering                   |
| 11     | OIE751       | Robotics                                  |

#### b. **Post Graduate Level**

| S. No. | Subject Code | Subject Name |
|--------|--------------|--------------|
| 1      | NIL          | NIL          |

8. Research Guidance

a. **Ph.D** : Synopsis Submitted

b. **PG Projects** : **Nil**9. No. of Projects Carried out : **12** 

10. Patents : **1** 

11. Research Publications : 3

No. of papers published in

a. National Journals : Nilb. International Journals : 8c. National Conferences : 8

d. International Conferences: 6

12. No. of Books Published : Nil

#### **FACULTY PROFILE**

l. Name : **Mr.M.Kalirai** 



2. Designation/Dept : Assistant Professor / Mech

3. Age & Date of Birth : **33 years & 16.04.1990** 

4. Qualification : **B.E., M.E., (Ph.D.)** 

5. Area of Specializations : **Bio Composites, Polymer Matrix** 

6. Experience

a. Teaching Experience (Engineering Colleges): 09 years & 9 Month

b. Research : **Nil** c. Industry : **Nil** 

d. Others : Nil

7. Subjects Taught:

#### a. Under Graduate Level:

| S. No.   | Subject Code               | Subject Name                                   |
|----------|----------------------------|--|
| 1        | CME355                     | Material Handling & Solid Processing Equipment |
| 2        | ME6601 & ME8651            | Design of Transmission Systems                 |
| 3        | ME6503 & ME8593            | Design of Machine Elements                     |
| 4        | ME6505                     | Dynamics of Machines                           |
| 5 ME6401 |                            | Kinematics of Machinery                        |
| 6 CE6306 |                            | Strength of Materials                          |
| 7        | GE6152 ,GE8152 &<br>GE3251 | Engineering Graphics                           |
| 8        | GE6251 & BE8252            | Basic Civil and Mechanical Engineering         |

#### b. Post Graduate Level

| S. No. | Subject Code | Subject Name |
|--------|--------------|--------------|
|        |              | Nil          |

8. Research Guidance :

a. **Ph.D** : Completed : **Nil** Ongoing : **Nil** 

b. PG Projects : Nil

9. No. of Projects Carried out : UG Projects - 12

10. Patents : **01**11. Research Publications : **12** 

No. of papers published in

a. National Journals : Nil
b. International Journals : 04
c. National Conferences : 04
d. International Conferences: 04

1. Name : Mr. P.S.R.Senthil Maharaj

Designation/Dept : Assistant Professor
 Age & Date of Birth : 35 years & 27.10.1987

4. Qualification : B.E., M.E. (PhD)5. Area of Specializations : CAD/CAM

6. Experience :

a. Teaching Experience (Engineering Colleges): 10 years 7 months

b. Researchc. Industry5 years3 months

d. Others : 1 year

7. Subjects Taught:

#### a. Under Graduate Level:

| S. No. | Subject Code | Subject Name                              |
|--------|--------------|---|
| 1      | ME3392       | Engineering Materials and Metallurgy      |
| 2      | ME6703       | Computer Integrated Manufacturing Systems |
| 3      | ME6603       | Finite Element Analysis                   |
| 4      | CE6451       | Fluid Mechanics & Machinery               |
| 5      | GE8292       | Engineering mechanics                     |
| 6      | ME6402       | Manufacturing Technology 2                |
| 7      | GE8152       | Engineering Graphics                      |
| 8      | GE3251       | Engineering Graphics                      |
| 9      | MF8071       | Additive Manufacturing                    |
| 10     | ME8381       | Computer Aided Machine Drawing            |
| 11     | ME8711       | Simulation and Analysis                   |

#### b. Post Graduate Level :

| S. No. | Subject Code | Subject Name |
|--------|--------------|--------------|
|        |              |              |

8. Research Guidance : Nil

a. **Ph.D** : **Nil** : Ongoing: **Nil** 

b. PG Projects : Nil9. No. of Projects Carried out : 6

10. Patents : Nil

11. Research Publications : **3** 

No. of papers published in

a. National Journals : Nilb. International Journals : 10

c. National Conferences : -d. International Conferences: 4

u. International Conferences. 4



1. Name : Mr.P.C.Rajarajan

2. Designation/Dept : Assistant Professor / Mechanical Engineering

3. Age & Date of Birth : **41 years & 11.06.1983** 

4. Qualification : **B.E(MECH)., M.E(MANUFACTURING)., (Ph.D)** 

5. Area of Specializations : Additive Manufacturing , Laser Weld, Jigs, Fixtur

## Design

6. Experience

a. Teaching Experience (Engineering Colleges): 08 years 09 Months

b. Research : -

c. Industry : 03 years 09 months

d. Others : 07 Years 09 Months Teaching in Polytechnic

7. Subjects Taught:

a. Under Graduate Level:

| S. No. | Subject Code | Subject Name                         |
|--------|--------------|--------------------------------------|
| 1      | ME3251       | ENGINEERING GRAPHICS                 |
| 2      | ME3393       | MANUFACTURING PROCESS                |
| 3      | CME387       | NON-TRADITIONAL MACHINING PROCESS    |
| 4      | ME8793       | PROCESS PLANNING AND COST ESTIMATION |
| 5      | GE8077       | TOTAL QUALITY MANAGEMENT             |
| 6      | MG8591       | PRINCIPLES OF MANAGEMENT             |
| 8      | ME3382       | MANUFACTURING TECHNOLOGY LABORATORY  |

b. **Post Graduate Level** 

| S. No. | Subject Code | Subject Name |
|--------|--------------|--------------|
| 1      |              |              |

8. Research Guidance : NIL

a. **Ph.D** : Completed : **NIL** Ongoing : **NIL** 

b. PG Projects : NIL

9. No. of Projects Carried out : 11 (UG level)

10. Patents : NIL

11. Research Publications : **08** 

No. of papers published in

a. National Journals : Nil
b. International Journals : O1
c. National Conferences : O1

d. International Conferences: **06** 

Name : Mr. S. Balamurugan
 Designation/Dept : Assistant Professor
 Age & Date of Birth : 32 years & 15.05.1991

4. Qualification : **B.E., M.E., (Ph.D)** 

5. Area of Specializations : Laser Machining

6. Experience

a. Teaching Experience (Engineering Colleges): 8 years 8 months

b. Research :

c. Industry : 10 months

d. Others :

7. Subjects Taught:

## a. Under Graduate Level:

| S. No. | Subject Code | Subject Name                                   |
|--------|--------------|--|
| 1      | CE8395       | Strength of Materials for Mechanical Engineers |
| 2      | ME8792       | Power Plant Engineering                        |
| 3      | ME8691       | Computer Aided Design & Manufacturing          |
| 4      | ME3351       | Engineering Mechanics                          |
| 5      | GE3251       | Engineering Graphics                           |
| 6      | GE3271       | Engineering Practices Laboratory               |
| 7      | ME3381       | Computer Aided Machine Drawing                 |
| 8      | ME6611       | CAD/CAM Laboratory                             |
| 9      | MG6863       | Engineering Economics                          |
| 10     | GE8076       | Professional Ethics in Engineering             |
| 11     | ME6401       | Kinematics of Machinery                        |
| 12     | ME6302       | Manufacturing Technology 1                     |
| 13     | ME6402       | Manufacturing Technology 2                     |

#### b. Post Graduate Level :

| S. No. | Subject Code | Subject Name                  |
|--------|--------------|-------------------------------|
| 1      | MF7012       | Computer Aided Product Design |

8. Research Guidance : 1

a. **Ph.D** : **Nil** : Ongoing:

b. **PG Projects** : 19. No. of Projects Carried out : 1

10. Patents : Nil

11. Research Publications : **7** 

No. of papers published in

a. National Journals : Nilb. International Journals : 7

c. National Conferences: Nild. International Conferences: 1

1. Name : A .Vignesh Moorthy Pandian

2. Designation/Dept : Assistant Professor / Mechanical Engineering

3. Age & Date of Birth : 39 & 20.10.1982

4. Qualification : Master of Engineering

5. Area of Specializations : Thermal Engineering

6. Experience :

a. Teaching Experience (Engineering Colleges): 15 years 6 Months

b. Research : -

c. Industry : 1 year

d. Others :

7. Subjects Taught:

a.

#### Under Graduate Level:

| S. No. | Subject Code | Subject Name                   |
|--------|--------------|--------------------------------|
| 1.     | CME380       | Automobile Engineering         |
| 2.     | ME8792       | Power Plant Engineering        |
| 3.     | ME8595       | Thermal Engineering II         |
| 4.     | ME8493       | Thermal Engineering I          |
| 5.     | ME8693       | Heat and Mass Transfer         |
| 6.     | ME8391       | Engineering Thermodynamics     |
| 7.     | ME8091       | Automobile Engineering         |
| 8.     | GE8152       | Engineering Graphics           |
| 9.     | GE3251       | Engineering Graphics           |
| 10.    | ME8072       | Renewable Sources of Energy    |
| 11.    | ME8512       | Thermal Engineering Laboratory |
| 12.    | ME8681       | CAD / CAM Laboratory           |
| 13.    | ME3381       | Computer Aided Machine Drawing |
| 14.    | ME3461       | Thermal Engineering Laboratory |

#### b. **Post Graduate Level**

| S. No. | Subject Code | Subject Name                   |
|--------|--------------|--------------------------------|
| 1.     | TE7101       | Advanced Heat Transfer         |
| 2.     | TE7111       | Thermal Engineering Laboratory |

8. Research Guidance

a. **Ph.D** : Completed : - Ongoing :-

b. **PG Projects** : -

9. No. of Projects Carried out : 16

10. Patents : NIL

11. Research Publications :

No. of papers published in

a. National Journals : 1b. International Journals : 2c. National Conferences : 2

d. International Conferences: 1



1. Name : M.NAGENDRAN

2. Designation/Dept : Assistant Professor

3. Age & Date of Birth : 40 & 10.05.1983

4. Qualification : M.E

5. Area of Specializations : CAD

6. Experience

a. Teaching Experience (Engineering Colleges): 15 Years

b. Research : -

c. Industry : -

7. Subjects Taught:

Others

d.

#### a. Under Graduate Level :

| onuci diaudate bever: |              |  |
|-----------------------|--------------|--|
| S. No.                | Subject Code | Subject Name                           |
| 1                     | ME8692       | Finite element analysis                |
| 2                     | OCH752       | Energy technology                      |
| 3                     | BE3255       | Basic civil and mechanical engineering |
| 4                     | ME8694       | Hydraulics and pneumatics              |
| 5                     | ME8792       | Power Plant Engineering                |
| 6                     | MX3089       | Industrial safety                      |
| 7                     |              |  |

#### b. Post Graduate Level :

| S. No. | Subject Code | Subject Name |
|--------|--------------|--------------|
|        |              |              |
|        |              |              |

8. Research Guidance

a. **Ph.D** : Completed : - Ongoing :-

b. PG Projects : -

9. No. of Projects Carried out : 1

10. Patents : -

11. Research Publications : -

No. of papers published in

d.

a. National Journals : -

b. International Journals : -

c. National Conferences: -

International Conferences: 2



1. Name : M.Karthikeyan

2. Designation/Dept : Assistant Professor

3. Age & Date of Birth : 33 & 13.12.1990

4. Qualification : M.E., (Ph.D

5. Area of Specializations : Metallurgy

6. Experience

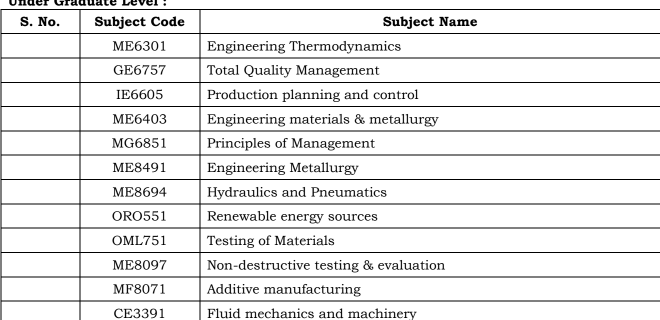
a. Teaching Experience (Engineering Colleges): 7 Years

b. Research : 01 c. Industry : -

d. Others : -

7. Subjects Taught:

#### a. Under Graduate Level:



## a. **Post Graduate Level**

| S. No. | Subject Code | Subject Name |
|--------|--------------|--------------|
|        |              |              |

Manufacturing Technology

8 Research Guidance :

b. **Ph.D** : Completed : - Ongoing :-

:

c. **PG Projects : -**

9 No. of Projects Carried out: 1

2. Patents : -

ME3493

3. Research Publications : -

No. of papers published in

a. National Journals : -

b. International Journals : -

c. National Conferences: -

d. International Conferences: 2





1. Name : Dr. J. Dharmaraja

2. Designation/Dept : Professor & Head / Chemistry

3. Age & Date of Birth : 41 & 03.06.1982

4. Qualification : M.Sc., M. Phil., Ph.D.,

5. Area of Specializations: Chemistry

6. Experience

a. Teaching Experience (Engineering Colleges) : 19.5 Years

:

b. Research : 19.5 Years

c. Industry :

d. Others : 1.1 Years in Arts College

#### 7. Subjects Taught:

## a. Under Graduate Level:

| S. No. | Subject Code | Subject Name                             |
|--------|--------------|--|
| 1      | CY3151       | Engineering Chemistry                    |
| 2      | CY8151       | Engineering Chemistry - I                |
| 3      | CY6151       | Engineering Chemistry I                  |
| 4      | CY6252       | Engineering Chemistry II                 |
| 5      | GE8291       | Environmental Science and Engineering    |
| 6      | BS3171       | Chemistry Laboratory                     |
| 7      | GE3451       | Environmental Science and Sustainability |

#### b. Post Graduate Level

| S. No. | Subject Code | Subject Name |
|--------|--------------|--------------|
|        |              | Nil          |
|        |              |              |

8. Research Guidance : (Anna University, Research Supervisor Ref. No.: 4170093)

a. **Ph.D** : Completed : Nil Ongoing : Nil

b. **PG** Projects : Nil

9. No. of Projects Carried out : Nil10. Patents : Nil

11. Research Publications :

#### No. of papers published in

a. National Journals : Nil

b. International Journals : 08c. National Conferences : Nild. International Conferences: Nil



1. Name : Dr. M. Balamurugan

2. Designation/Dept : Assistant Professor / Chemistry

3. Age & Date of Birth : 43 & 17.10.1980

4. Qualification : M.Sc., Ph.D.,

5. Area of Specializations: Chemistry

6. Experience

a. Teaching Experience (Engineering Colleges) : 6 Years

b. Research : 8 Years

c. Industry : 2 Years

d. Others : 45 Days in Nodal Officer

7. Subjects Taught:

a. Under Graduate Level:

| S. No. | Subject Code | Subject Name                             |
|--------|--------------|--|
| 1      | CY3151       | Engineering Chemistry                    |
| 2      | CY8151       | Engineering Chemistry                    |
| 3      | GE8291       | Environmental Science and Engineering    |
| 4      | GE3451       | Environmental Science and Sustainability |
| 5      | BS3171       | Chemistry Laboratory                     |

b. Post Graduate Level :

| S. No. | Subject Code | Subject Name |
|--------|--------------|--------------|
|        | Nil          | Nil          |

8. Research Guidance : Nil

a. **Ph.D** : Completed : Nil Ongoing : Nil

b. **PG Projects** : Nil

9. No. of Projects Carried out : Nil10. Patents : 02

11. Research Publications

No. of papers published in

a. National Journals : Nil

b. International Journals : 09c. National Conferences : 03d. International Conferences: 06

12. No. of Books Published : 02 + 01 Book Chapter



1. Name : Dr.A. Shanmugapriya

2. Designation/Dept : Assistant Professor/Chemistry

3. Age & Date of Birth : 38 & 04.03.1985

4. Qualification : M.Sc, M.Phil., Ph.D., B.Ed.

5. Area of Specializations: Pharmaceutical, supramolecular chemistry

6. Experience

a. Teaching Experience (Engineering Colleges) : 5 yearsb. Research : 5 years

c. Industry : - d. Others : -

7. Subjects Taught:

a. Under Graduate Level:

| S. No. | Subject Code | Subject Name                             |
|--------|--------------|--|
| 1      | CY3151       | Engineering Chemistry                    |
| 2      | GE3451       | Environmental Science and Sustainability |
| 3      | BS3171       | Chemistry Laboratory                     |

b. Post Graduate Level :

| S. No. | Subject Code | Subject Name |
|--------|--------------|--------------|
|        |              | Nil          |

8. Research Guidance

a. **Ph.D** : Completed : Nil Ongoing : Nil

b. **PG Projects** :

9. No. of Projects Carried out : Nil

10. Patents : -

11. Research Publications :

No. of papers published in

a. National Journals : b. International Journals : 05
c. National Conferences : 04
d. International Conferences: 03



1. Name : Dr. S. Suguna

2. Designation/Dept : Assistant professor / Chemistry

Age & Date of Birth : 32 & 28.08.1990
 Qualification : M.Sc., M.Phil, PhD

5. Area of Specializations : Synthetic Organic chemistry, Stereo chemistry,

UV, Fluorescence spectroscopy

6. Experience :

a. Teaching Experience (Engineering Colleges) : 2
b. Research : 7
c. Industry : -

d. Others : 4 Years

7. Subjects Taught:

#### a. Under Graduate Level:

| S. No. | Subject Code | Subject Name                             |
|--------|--------------|--|
| 1.     | CY3151       | Engineering Chemistry                    |
| 2.     | GE3451       | Environmental Science and Sustainability |
| 3      | BS3171       | Chemistry Laboratory                     |

#### b. Post Graduate Level

| S. No. | Subject Code | Subject Name |
|--------|--------------|--------------|
|        |              | Nil          |

8. Research Guidance :

a. **Ph.D** : **Completed:** Nil Ongoing : Nil

b. PG Projects : Nil

9. No. of Projects Carried out : Nil

10. Patents : Nil

11. Research Publications :

## No. of papers published in

a. National Journals : Nil
b. International Journals : 7
c. National Conferences : 5
d. International Conferences: 3



1. Name : Mrs.V.Anusuya

2. Designation/Dept : Assistant Professor/Chemistry

3. Age & Date of Birth : 32 & 26.05.1992

4. Qualification : M.Sc., M.Phil., (Ph.D)

5. Area of Specializations: Chemistry

6. Experience :

a. Teaching Experience (Engineering Colleges)
b. Research
c. Industry
d. Others
c. 6

:

7. Subjects Taught:

#### a. Under Graduate Level:

| S. No. | Subject Code | Subject Name                             |
|--------|--------------|--|
| 1      | GE3451       | Environmental Science and Sustainability |

#### b. Post Graduate Level

| S. No. | Subject Code | Subject Name |
|--------|--------------|--------------|
|        |              | Nil          |

8. Research Guidance

a. **Ph.D** : Completed : Nil Ongoing : Nil

b. PG Projects : Nil

9. No. of Projects Carried out : Nil

10. Patents : Nil

11. Research Publications :

## No. of papers published in

a. National Journals : 06
b. International Journals : 01
c. National Conferences : Nil
d. International Conferences: 01



1. Name : Dr. K. Anand

2. Designation/Dept : Assistant Professor (SG) / English

3. Age & Date of Birth : 38 & 11.04.1985

4. Qualification : M.A., M.Phil., Ph.D., B.Ed.

5. Area of Specializations: ELT & Comparative Literature

6. Experience

a. Teaching Experience (Engineering Colleges)
b. Research
c. Industry
d. Others
12 Years
Yes
NIL
NIL

:

7. Subjects Taught:

#### a. Under Graduate Level:

| S. No. | Subject Code | Subject Name                             |
|--------|--------------|--|
| 1      | HS6151       | Technical English – I                    |
| 2      | HS6251       | Technical English – II                   |
| 3      | GE6674       | Communication and Soft Skills Laboratory |
| 4      | HS8151       | Communicative English                    |
| 5      | HS8251       | Technical English                        |
| 6      | HS3151       | Professional English – I                 |
| 7      | HS3252       | Professional English – II                |
| 8      | GE3172       | English Laboratory                       |
| 9      | GE3272       | Communication Laboratory                 |

#### b. Post Graduate Level

| S. No. | Subject Code | Subject Name |
|--------|--------------|--------------|
|        |              | Nil          |

8. Research Guidance

a. **Ph.D** : Completed: 2013 Ongoing: NIL

b. **PG Projects** : **NIL**9. No. of Projects Carried out : NIL
10. Patents : NIL

11. Research Publications

No. of papers published in

a. National Journals : NIL
b. International Journals : 01
c. National Conferences : NIL
d. International Conferences: : NIL

1. Name : Dr. S. Subha

2. Designation/Dept : Assistant Professor / English

3. Age & Date of Birth : 43 Years & 27.06.1980

4. Qualification : M.A., B.Ed., M.Phil., Ph.D.,

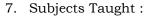
5. Area of Specializations: Language and Literature

6. Experience :

a. Teaching Experience (Engineering Colleges) : 1

b. Research : 4

c. Industry : Nil d. Others : Nil



#### a. Under Graduate Level:

| S. No. | Subject Code | Subject Name              |
|--------|--------------|---------------------------|
| 1      | HS3151       | Professional English – I  |
| 2      | HS3252       | Professional English – II |
| 3      | GE3172       | English Laboratory        |
| 4      | GE3272       | Communication Laboratory  |

#### b. Post Graduate Level

| S. No. | Subject Code | Subject Name |
|--------|--------------|--------------|
| -      | -            | -            |

8. Research Guidance :

a. **Ph.D** : Completed: Nil Ongoing : Nil

b. **PG** Projects : Nil

9. No. of Projects Carried out : Nil10. Patents : Nil11. Research Publications : 15

No. of papers published in

a. National Journals : Nil

b. International Journals : 3c. National Conferences : Nild. International Conferences: 2



1. Name : Mrs.S. Gajalakshmi

2. Designation/Dept : Assistant Professor/ English

3. Age & Date of Birth : 50 & 06.06.1973
4. Qualification : M.A., M.Phil.
5. Area of Specializations : English

6. Experience :

a. Teaching Experience (Engineering Colleges) : 10 years

b. Research : c. Industry : d. Others : -

# 7. Subjects Taught:

a. Under Graduate Level:

| S. No. | Subject Code | Subject Name                                   |
|--------|--------------|--|
| 1.     | 15SH11C      | Technical English                              |
| 2.     | 15CE21C      | Professional English                           |
| 3.     | 15CE49C      | Communication Skills Laboratory                |
| 4.     | SH100        | Technical English – I                          |
| 5.     | 13F20        | Technical English – II                         |
| 6.     | 13F29        | English Language Skill Laboratory              |
| 7.     | 13CE39       | Communication Skills and Technical Seminar     |
| 8.     | BEG101       | Technical English – I                          |
| 9.     | BEG201       | Technical English – II                         |
| 10.    | BEG231       | English Language Skill Laboratory              |
| 11.    | BEG331       | Communication Skills and Technical Seminar – I |
| 12.    | BEG431       | Communication Skills and Technical Seminar -II |
| 13.    | HS8581       | Professional Communication                     |
| 14.    | HS3151       | Professional English I                         |

#### b. Post Graduate Level:

| S. No. | Subject Code | Subject Name                    |
|--------|--------------|---------------------------------|
| 1.     | MCC28 (MCA)  | Communication Skills Laboratory |

8. Research Guidance

a. Ph.D : Completed : Nil Ongoing : Nil

b. PG Projects : Nil9. No. of Projects Carried out : Nil

10. Patents : Nil

11. Research Publications : Nil

No. of papers published in

a. National Journals : Nil
b. International Journals : Nil
c. National Conferences : Nil
d. International Conferences: 1



1. Name : Mr. K.S.Srinivas

2. Designation/Dept : Assistant Professor / English

3. Age & Date of Birth : 54 & 04.05.1970

4. Qualification : MA., MPhil.

5. Area of Specializations: ELT & Comparative Literature

6. Experience :

a. Teaching Experience (Engineering Colleges) : 24 Yearsb. Research : Yes

c. Industry : NIL d. Others : NIL

7. Subjects Taught:

#### a. Under Graduate Level:

| S. No. | Subject Code | Subject Name                             |
|--------|--------------|--|
| 1      | HS6151       | Technical English – I                    |
| 2      | HS6251       | Technical English – II                   |
| 3      | GE6674       | Communication and Soft Skills Laboratory |
| 4      | HS8151       | Communicative English                    |
| 5      | HS8251       | Technical English                        |
| 6      | HS3151       | Professional English – I                 |
| 7      | HS3251       | Professional English – II                |
| 8      | HS8581       | Professional Communication               |
| 9      | GE3172       | English Laboratory                       |
| 10     | GE3272       | Communication Laboratory                 |

## b. Post Graduate Level

| S. No. | Subject Code | Subject Name |
|--------|--------------|--------------|
| -      | -            | -            |

8. Research Guidance

a. **Ph.D** : Completed : NIL Ongoing : NIL

b. PG Projects : NIL

9. No. of Projects Carried out : NIL10. Patents : NIL

11. Research Publications

No. of papers published in

a. National Journals : NIL

b. International Journals : 02c. National Conferences : NILd. International Conferences: NIL



1. Name : Mrs. S.Gajalakshmi

2. Designation/Dept : Assistant Professor / English

3. Age & Date of Birth : 38 Years & 03.07.1985

4. Qualification : M.A., M.Phil.,

5. Area of Specializations: Indian Writing in English

6. Experience :

a. Teaching Experience (Engineering Colleges) : 5.3 yearsb. Research : Yesc. Industry : Nil

d. Others : 3.4 years



## a. Under Graduate Level:

| S. No. | Subject Code | Subject Name             |
|--------|--------------|--------------------------|
| 1      | HS3151       | Professional English – I |
| 2      | GE3172       | English Laboratory       |

#### b. Post Graduate Level

| S. No. | Subject Code | Subject Name |
|--------|--------------|--------------|
| -      | -            | -            |

8. Research Guidance

a. **Ph.D** : Completed: Nil Ongoing : Nil

b. **PG Projects** : Nil

9. No. of Projects Carried out : Nil

10. Patents : Nil

11. Research Publications : Nil

# No. of papers published in

a. National Journals : Nil
b. International Journals : Nil
c. National Conferences : Nil
d. International Conferences: Nil



1. Name : Dr. M.P. Indira Devi

2. Designation/Dept : Assistant Professor (SG) / Physics

Age & Date of Birth : 43 & 20.05.1980
 Qualification : M.Sc, M.Phil, Ph.D.

5. Area of Specializations: Physics

6. Experience

a. Teaching Experience (Engineering Colleges) : 12 years
b. Research : 03
c. Industry : NIL
d. Others : 04

:

:

7. Subjects Taught:

## a. Under Graduate Level:

| S. No. | Subject Code | Subject Name                        |
|--------|--------------|-------------------------------------|
| 1      | PH6151       | Engineering Physics I               |
| 2      | PH6251       | Engineering Physics II              |
| 3      | PH3151       | Engineering Physics                 |
| 4      | PH3201       | Physics for civil engineering       |
| 5      | PH3256       | Physics for Information Science     |
| 6      | GE6163       | Physics and Chemistry Laboratory I  |
| 7      | GE6262       | Physics and Chemistry Laboratory II |
| 8      | BS3171       | Physics and Chemistry Laboratory I  |

#### b. Post Graduate Level

| S. 1 | lo. | Subject Code | Subject Name |
|------|-----|--------------|--------------|
|      |     |              | NIL          |

8. Research Guidance

a. Ph. D : Nil
b. PG Projects : Nil
9. No. of Projects Carried out : Nil
10. Patents : Nil

11. Research Publications

No. of papers published in

a. National Journals : Nil

b. International Journals : 12(10 SCI & 1scopus)

c. National Conferences : Nild. International Conferences: 1



1. Name : Dr. K. Prabhakaran

2. Designation/Dept : Assistant Professor / Physics

3. Age & Date of Birth : 38 &15.3.1986

4. Qualification : M.Sc., M.Phil., Ph.D.

5. Area of Specializations: Physics

6. Experience

a. Teaching Experience (Engineering Colleges) : 1 year

b. Research : 5 years

c. Industry : NIL d. Others : 1 year

7. Subjects Taught:

## a. Under Graduate Level:

| S. No. | Subject Code | Subject Name                            |
|--------|--------------|---|
| 1      | BS3171       | Physics and chemistry lab I             |
| 2      | PH3151       | Engineering Physics                     |
| 3      | PH3254       | Physics for Electronics and Engineering |

#### b. Post Graduate Level :

| S. No. | Subject Code | Subject Name |
|--------|--------------|--------------|
|        |              | NIL          |

8. Research Guidance :

a. **Ph. D** : Nil

b. **PG Projects** : Nil

9. No. of Projects Carried out : Nil

10. Patents : Nil

11. Research Publications :

## No. of papers published in

a. National Journals :

b. International Journals : 1

c. National Conferences :

d. International Conferences: 1



1. Name : Dr. R. Sankaranarayanan

2. Designation/ Dept : Assistant Professor / Physics

Age & Date of Birth : 32 & 03.05.1992
 Qualification : M.Sc., B.Ed., Ph.D.

5. Area of Specializations: Physics

6. Experience

a. Teaching Experience (Engineering Colleges) : 1 Yearb. Research : 06

c. Industry : NIL d. Others : 1.5 year

7. Subjects Taught:

a. Under Graduate Level:

| S. No. | Subject Code | Subject Name        |
|--------|--------------|---------------------|
| 2      | BS3171       | Physics laboratory  |
| 3      | PH3151       | Engineering Physics |

b. Post Graduate Level :

| S. No. | Subject Code | Subject Name |
|--------|--------------|--------------|
|        |              | NIL          |

8. Research Guidance : (Anna University, Research Supervisor Ref. No.: 4370011)

a. **Ph. D** : **Nil** 

b. PG Projects : Nil

9. No. of Projects Carried out : Nil

10. Patents : Nil

11. Research Publications :

No. of papers published in

a. National Journals : Nil

b. International Journals : 11c. National Conferences : 6d. International Conferences: 11



1. Name : Dr. M. Muthuselvi

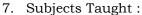
2. Designation/Dept : Assistant Professor / Physics

3. Age & Date of Birth : 32 years & 27.05.19914. Qualification : B.E, M.Tech. Ph.D(Nano)

5. Area of Specializations: Nano Science

6. Experience :

a. Teaching Experience (Engineering Colleges)
b. Research
c. Industry
d. Others
1 Year
5 Years
1 Year
2 Years
3 Years



## a. Under Graduate Level:

| S. No. | Subject Code | Subject Name        |
|--------|--------------|---------------------|
| 1      | BS3171       | Physics laboratory  |
| 2      | PH3151       | Engineering Physics |

#### b. Post Graduate Level

| S. No. | Subject Code | Subject Name |
|--------|--------------|--------------|
| -      | -            | -            |

8. Research Guidance : Nil

a. **Ph.D** : Nil Completed : Nil Ongoing : Nil

b. **PG Projects** : Nil

9. No. of Projects Carried out : Nil

10. Patents : Nil

11. Research Publications : Nil

## No. of papers published in

a. National Journals : Nil
b. International Journals : 5
c. National Conferences : 4
d. International Conferences : 1



1. Name : Dr. R. Anitha

2. Designation/ Dept : Assistant Professor / Physics

3. Age & Date of Birth : 40 & 23.04.1983

4. Qualification : M.Sc., M. Phil., M.Sc.(Yoga), Ph.D.,

5. Area of Specializations: Physics

6. Experience :

a. Teaching Experience (Engineering Colleges): 0.8 Year
b. Research : 16
c. Industry : NIL

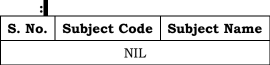
d. Others : 15.5 year (Arts & Science)

7. Subjects Taught:

## **Under Graduate Level:**

| S. No. | Subject Code | Subject Name                    |
|--------|--------------|---------------------------------|
| 1      | РН3151       | Engineering Physics             |
| 2      | PH3256       | Physics for information science |

b. Post Graduate Level



8. Research Guidance

a. Ph. D : Nil

b. **PG Projects : 50** (For Arts & Science College)

9. No. of Projects Carried out : Nil

10. Patents : Nil

11. Research Publications :

# No. of papers published in

a. National Journals : Nil

b. International Journals : 09

c. National Conferences: 04

d. International Conferences: 03



1. Name : Mr. S. Chandra Bose

2. Designation/Dept : Assistant Professor / Mathematics

3. Age & Date of Birth : 41 Years & 09.05.1982

4. Qualification : M.Sc., B.Ed., M.Phil.

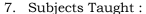
5. Area of Specializations: Mathematics

6. Experience : 11

a. Teaching Experience (Engineering Colleges) : 11 Years

b. Research : Nilc. Industry : Nil

d. Others : 4 Years (School)



## a. Under Graduate Level:

| S. No. | Subject Code | Subject Name                                     |
|--------|--------------|--|
| 1      | MA8151       | Engineering Mathematics-I                        |
| 2      | MA8251       | Engineering Mathematics-II                       |
| 3      | MA8353       | Transforms and Partial Differential Equations    |
| 4      | MA8491       | Numerical Methods                                |
| 5      | MA8352       | Linear Algebra and Partial Differential Equation |
| 6      | MA3151       | Matrices and Calculus                            |
| 7      | MA3251       | Statistics and Numerical Methods                 |
| 8      | MA3351       | Transforms and Partial Differential Equations    |
| 9      | MA3355       | Random Process and Linear Algebra                |

## b. Post Graduate Level

| S. No. | Subject Code | Subject Name |
|--------|--------------|--------------|
| -      | -            | -            |

8. Research Guidance

a. **Ph.D** : Nil Completed : Nil Ongoing : Nil

b. **PG Projects** : Nil

9. No. of Projects Carried out : Nil

10. Patents : Nil

11. Research Publications : Nil

No. of papers published in

a. National Journals : Nil

b. International Journals : Nil

c. National Conferences : Nil

d. International Conferences: Nil



1. Name : Mr. M.Thirupathi

2. Designation/Dept : Assistant Professor / Mathematics

3. Age & Date of Birth : 46 Years & 05.05.1977

4. Qualification : M.Sc., M.Phil.,5. Area of Specializations : Mathematics

6. Experience :

a. Teaching Experience (Engineering Colleges) : 21 years

b. Research : Nil
c. Industry : Nil
d. Others : Nil



# a. Under Graduate Level:

| S. No. | Subject Code | Subject Name                      |
|--------|--------------|-----------------------------------|
| 1      | MA8151       | Engineering Mathematics-I         |
| 2      | MA8251       | Engineering Mathematics-II        |
| 3      | MA8351       | Discrete Mathematics              |
| 4      | MA8551       | Algebra and Number Theory         |
| 5      | MA8451       | Probability and Random Processes  |
| 6      | MA8402       | Probability and Queuing theory    |
| 7      | MA3151       | Matrices and Calculus             |
| 8      | MA3251       | Statistics and Numerical Methods  |
| 9      | MA3355       | Random Process and Linear Algebra |
| 10     | MA3303       | Probability and Complex Functions |
| 11     | MA3354       | Discrete Mathematics              |

# b. Post Graduate Level

| S. No. | Subject Code | Subject Name |
|--------|--------------|--------------|
| _      | -            | -            |

8. Research Guidance

a. **Ph.D** : Nil Completed : Nil Ongoing : Nil

b. **PG Projects** : Nil

9. No. of Projects Carried out : Nil

10. Patents : Nil

11. Research Publications : Nil

No. of papers published in

a. National Journals : Nilb. International Journals : Nilc. National Conferences : Nil

d. International Conferences: Nil



1. Name : Mr.E. Kalidoss

2. Designation/Dept : Assistant Professor / Mathematics

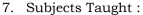
3. Age & Date of Birth : 36 years & 16.06.1988

4. Qualification : M.Sc., M.Phil.5. Area of Specializations : Mathematics

6. Experience :

a. Teaching Experience (Engineering Colleges) : 13 Years

b. Research : Nilc. Industry : Nild. Others : Nil



# a. **Under Graduate Level:**

| S. No. | Subject Code | Subject Name                                  |
|--------|--------------|---|
| 1      | MA8151       | Engineering Mathematics-I                     |
| 2      | MA8251       | Engineering Mathematics-II                    |
| 3      | MA8353       | Transforms and Partial Differential Equations |
| 4      | MA8491       | Numerical Methods                             |
| 5      | MA8452       | Statistics and Numerical Methods              |
| 6      | MA3151       | Matrices and Calculus                         |
| 7      | MA3251       | Statistics and Numerical Methods              |
| 8      | MA3351       | Transforms and Partial Differential Equations |
| 9      | MA3303       | Probability and Complex Functions             |
| 10     | MA3354       | Discrete Mathematics                          |

## b. Post Graduate Level

| S. No. | Subject Code | Subject Name |
|--------|--------------|--------------|
| -      | -            | _            |

8. Research Guidance : Nil

a. **Ph.D** : Nil Completed : Nil Ongoing : Nil

b. **PG Projects** : Nil

9. No. of Projects Carried out : Nil

10. Patents : Nil

11. Research Publications : Nil

No. of papers published in

a. National Journals : Nil

b. International Journals : Nil

c. National Conferences : Nil

d. International Conferences: Nil



1. Name : Dr. P. Balasubramanian

2. Designation/Dept : Associate Professor / Mathematics

3. Age & Date of Birth : 47&01.06.1976

4. Qualification : M.Sc., M.Phil.,Ph.D.,

5. Area of Specializations: Graph Theory

6. Experience :

a. Teaching Experience (Engineering Colleges) : 17 Years
b. Research : 4 Years
c. Industry : Nil
d. Others : Nil



# 7. Subjects Taught:

#### a. Under Graduate Level:

| S. No. | Subject Code | Subject Name                                  |
|--------|--------------|---|
| 1      | MA8151       | Engineering Mathematics-I                     |
| 2      | MA8251       | Engineering Mathematics-II                    |
| 3      | MA3151       | Matrices and Calculus                         |
| 4      | MA3351       | Transforms and Partial Differential Equations |

#### b. Post Graduate Level

| S. No. | Subject Code | Subject Name |
|--------|--------------|--------------|
|        |              | Nil          |

8. Research Guidance

a. **Ph.D** : Completed : Nil Ongoing : Nil

b. **PG Projects** : Nil
9. No. of Projects Carried out : Nil

10. Patents : Nil

11. Research Publications :

## No. of papers published in

a. National Journals : 4
b. International Journals : 2
c. National Conferences : Nil
d. International Conferences: Nil

1. Name : Mrs. S. Kavitha

2. Designation/Dept : Assistant Professor / Mathematics

3. Age & Date of Birth : 45 Years & 08.10.1978

4. Qualification : M.Sc., M.Phil., B.Ed., SET

5. Area of Specializations: Complex Analysis

6. Experience :

a. Teaching Experience (Engineering Colleges) : 10 Years

b. Research : Nilc. Industry : Nil

d. Others : 07 Years



## a. Under Graduate Level:

| S. No. | Subject Code | Subject Name                                  |
|--------|--------------|---|
| 1      | MA8151       | Engineering Mathematics-I                     |
| 2      | MA8251       | Engineering Mathematics-II                    |
| 3      | MA3151       | Matrices and Calculus                         |
| 4      | MA3351       | Transforms and Partial Differential Equations |

#### b. Post Graduate Level :

| S. No. | Subject Code | Subject Name |
|--------|--------------|--------------|
|        |              | Nil          |

8. Research Guidance

a. **Ph.D** : Completed : Nil Ongoing : Nil

b. **PG Projects** : Nil

9. No. of Projects Carried out : Nil

10. Patents : Nil

11. Research Publications :

# No. of papers published in

a. National Journals : Nil
b. International Journals : Nil
c. National Conferences : Nil
d. International Conferences: Nil



1. Name : Mrs. G.Ammakannu

2. Designation/Dept : Assistant Professor / Mathematics

Age & Date of Birth : 50 Years & 18.05.1973
 Qualification : M.Sc., M.Phil., (Ph.D)
 Area of Specializations : Complex Analysis

6. Experience

a. Teaching Experience (Engineering Colleges) : 17 Years 6 Month

b. Research : Nil c. Industry : Nil

d. Others : 02 Years



## 7. Subjects Taught:

## a. Under Graduate Level:

| S. No. | Subject Code | Subject Name                                  |
|--------|--------------|---|
| 1      | MA8151       | Engineering Mathematics-I                     |
| 2      | MA8251       | Engineering Mathematics-II                    |
| 3      | MA3151       | Matrices and Calculus                         |
| 4      | MA3351       | Transforms and Partial Differential Equations |

## b. Post Graduate Level

| S. No. | Subject Code | Subject Name |
|--------|--------------|--------------|
|        |              | Nil          |

8. Research Guidance

a. **Ph.D** : Completed : Nil Ongoing : Nil

b. **PG Projects** : Nil
9. No. of Projects Carried out : Nil

10. Patents : Nil

11. Research Publications :

## No. of papers published in

a. National Journals : Nilb. International Journals : Nilc. National Conferences : Nild. International Conferences: Nil

1. Name : Mr. M. Veerukkannan

2. Designation/Dept : Physical Director /S&H

3. Age & Date of Birth : 35 & 02.05.1988

4. Qualification : B.Sc,M.P.Ed., (Ph.D)

5. Area of Specializations: Research and Sports Training

6. Experience :

a. Teaching Experience (Engineering Colleges) : 2 Years

:

b. Research : c. Industry : d. Others : -

7. Subjects Taught:

a. Under Graduate Level:

| S. No. | Subject Code | Subject Name |
|--------|--------------|--------------|
|        |              | Nil          |

b. Post Graduate Level :

| S. No. | Subject Code | Subject Name |
|--------|--------------|--------------|
|        |              | Nil          |

8. Research Guidance

a. **Ph.D** : Completed : Ongoing :Nil

b. PG Projects : Nil

9. No. of Projects Carried out : -

10. Patents : -

11. Research Publications : -

No. of papers published in

a. National Journals : -b. International Journals : -c. National Conferences : 1

d. International Conferences: 1 (FDP)



