

FACULTY WORK LOAD

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

| | |
|-------------|------------|
| Format No | : F 74 |
| Issue No | : 03 |
| Revision No | : 02 |
| Date | : 10.10.14 |

Academic Year : 2019-2020

Semester : EVEN

Faculty Name : Dr. S.M.Kannan

Faculty Code : 10209002

Designation : HOD/Professor

| Period → Day ↓ | I 9.00am- 9.50am | II 9.50am- 10.40am | III 10.55am- 11.45am | IV 11.45am- 12.35pm | Lunch 12.35pm- 1.10pm | V 1.10pm- 1.55pm | VI 1.55pm- 2.40pm | VII 02.50pm- 03.35pm | VIII 03.35pm- 04.20pm |
|-------------------|------------------------|--------------------------|----------------------------|---------------------------|-----------------------------|------------------------|-------------------------|----------------------------|-----------------------------|
| Mon | | | DEA VI EEE A | DEA VI EEE A | LUNCH | | | | |
| Tue | | | DEA VI EEE B | DEA VI EEE B | | | | | |
| Wed | | | DEA VI EEE B | | | | DEA VI EEE A | DEA VI EEE A | |
| Thu | | DEA/SEM VI EEE A | | | | | DEA VI EEE B | DEA VI EEE B | |
| Fri | | DEA/SEM VI EEE B | | DEA VI EEE A | | | | | |

| Sl. No | Course | Semester/ Branch / Section | | Subject Code | Subject Name Theory / Practical | % of Load Distribution | | | | |
|---------------------------------------|--------|-------------------------------|---|--------------|---|------------------------|----------|---------|----|---|
| | | | | | | UG | UG other | UG I Yr | PG | |
| 1 | B.E | VI / EEE | A | EE8002 | Design of Electrical Apparatus (Professional Elective I) | DEA | 5.5 | | | |
| 2 | B.E | VI / EEE | B | EE8002 | Design of Electrical Apparatus (Professional Elective I) | DEA | 5.5 | | | |
| Total Contact Hours: 11 x 0.83 = 9.13 | | | | | | Total Periods: 11 | 100 | - | - | - |

Administrative Work:

- Academic Schedule – Incharge – Website updation
- Accreditation – Incharge
- AICTE Regulations – Incharge
- Anna University regulations – Incharge – Website updation
- Curriculum and syllabus – Incharge – Website updation
- Department Advisory committee – Incharge
- Establishment – Incharge
- Infrastructure requirement proposal – Incharge
- Professional society activities (IEEE) – i/c
- Program coordination committee
- Proposals To Principal
- Quality assessment of TLP
- Research Co-Ordinator
- Students feedback on faculty

Signature of Faculty

Timetable In-charge

H.O.D / EEE

FACULTY WORK LOAD

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Academic Year : 2019-2020

Semester : EVEN

Faculty Name : Dr. S.Venkatesan

Faculty Code : 10210004

Designation : Professor

| Day ↓ Period → | I 9.00am- 9.50am | II 9.50am- 10.40am | III 10.55am- 11.45am | IV 11.45am- 12.35pm | Lunch 12.35pm -1.10pm | V 1.10pm- 1.55pm | VI 1.55pm- 2.40pm | VII 02.50pm- 03.35pm | VIII 03.35pm- 04.20pm |
|-------------------|------------------------|--------------------------|----------------------------|---------------------------|-----------------------------|------------------------|-------------------------|----------------------------|-----------------------------|
| Mon | SEM VI EEE B | | | RPS II ME/PSE | LUNCH | | PERES VIII EEE A | | PERES VIII EEE A |
| Tue | RPS II ME/PSE | | PERES VIII EEE A | | | SEM VI EEE B | | SEM VI EEE B | |
| Wed | PERES VIII EEE A | | RPS II ME/PSE | | | | PERES VIII EEE A | | |
| Thu | | PERES VIII EEE A | | SEM VI EEE B | | RPS II ME/PSE | | | |
| Fri | | DEA/SEM VI EEE B | | SEM VI EEE B | | | | | |
| | | | | | | | | | |

| Sl. No | Course | Semester/ Branch / Section | | Subject Code | Subject Name Theory / Practical | | % of Load Distribution | | | | |
|--|--------|-------------------------------|----------|--------------|--|---------|----------------------------|-------------|----------|----------|-------------|
| | | UG | UG other | | UG I Yr | PG | | | | | |
| 1 | B.E | VIII / EEE | A | EE6009 | Power Electronics for Renewable Energy System. | PERES | 6 | | | | |
| 2 | B.E | VI / EEE | B | EE8005 | Special Electrical Machines (Professional Elective II) | SEM | 5.5 | | | | |
| 3 | M.E | II / PSE-FT | - | PS5204 | Restructured Power System | RPS | | | | | 4 |
| 4 | B.E | VIII / EEE | A | EE6811 | Project Work -i/c | Project | | | | | |
| Total Contact Hours: 15.5 x 0.83 = 12.865 | | | | | | | Total Periods: 15.5 | 74.2 | - | - | 25.8 |

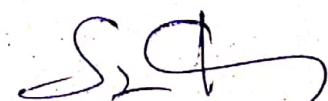
Administrative Work:

Accreditation
 Anna University regulations
 Coaching Classes – GATE / TANCET
 Curriculum and syllabus
 Disciplinary Committee
 Infrastructure requirement proposal
 Professional society activities (IEEE/ISTE/IE)
 Project contest, innovative projects
 Project laboratory
 Research and development/ funding proposal
 NPTEL
 Civil Maintenance
 Finance committee
 Academic coordinators (AC)

AICTE regulations
 Best outgoing students-committee
 Compliance Report – AICTE/AU
 Department Advisory committee
 Faculty Meeting
 Ph.D. registration, course work.
 Project Coordinator (B.E.)
 Program coordination committee
 Research and Development laboratory
 Training and Placement
 Quality assessment of TLP
 Class Coordinator VIII A
 Quality Circle: PE


 Signature of Faculty


 Timetable In-charge


 H.O.D / EEE

14/02/2019

FACULTY WORK LOAD

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Format No : F 74
Issue No : 03
Revision No : 02
Date : 10.10.14

Academic Year : 2019-2020

Semester : EVEN

Faculty Name : Dr. K.Gnanambal

Faculty Code : 10210005

Designation : Professor

| Day ↓ Period → | I | II | III | IV | Lunch | V | VI | VII | VIII |
|-------------------|-----------------|-------------------|-----------------|-------------------|----------------|-----------------|-----------------|-------------------|-----------------------|
| | 9.00am-9.50am | 9.50am-10.40am | 10.55am-11.45am | 11.45am-12.35pm | 12.35pm-1.10pm | 1.10pm-1.55pm | 1.55pm-2.40pm | 02.50pm-03.35pm | 03.35pm-04.20pm |
| Mon | | APSP II ME/PSE | PSG VI EEE B | | LUNCH | PSG VI EEE A | | PSG VI EEE A | |
| Tue | | APSP II ME/PSE | | PSG VI EEE A | | | PSG VI EEE B | APSP II ME/PSE | |
| Wed | PSG VI EEE B | | PSG VI EEE A | | | PSG VI EEE A | | | APSS Lab II ME/PSE |
| Thu | | PSG VI EEE B | | APSP II ME/PSE | | PSG VI EEE B | | | |
| Fri | PSG VI EEE A | | PSG VI EEE B | | | | | | |

| Sl. No | Course | Semester/ Branch / Section | | Subject Code | Subject Name Theory / Practical | % of Load Distribution | | | | |
|---|--------|-------------------------------|---|--------------|---|------------------------|-------------|------------|----|-----|
| | | | | | | UG | UG other | UG I Yr | PG | |
| 1 | B.E | VI / EEE | A | EE8602 | Protection and Switchgear | PSG | 6 | | | |
| 2 | B.E | VI / EEE | B | EE8602 | Protection and Switchgear | PSG | 6 | | | |
| 3 | M.E | II / PSE-FT | - | PS5203 | Advanced Power System Protection | APSP | | | | 4 |
| 4 | M.E | II / PSE-FT | - | PS5211 | Advanced Power System Simulation Laboratory | APSS Lab | | | | 0.5 |
| Total Contact Hours: 10.5 x 0.83 = 8.715 | | | | | Total Periods: 10.5 | | | | | |

Administrative Work:

Accreditation
Anna University regulations
Curriculum and syllabus
Disciplinary Committee
Infrastructure requirement proposal
Quality assessment of TLP
Research and development/ funding proposal
NAAC - C2

AICTE regulations
Best outgoing students-committee
Department Advisory committee
Faculty Meeting
Ph.D. registration, course work.
Quality Circle: ARD
Research Co-Ordinator
Grievance redressal Faculty/Students POSH, WEC

K. Gnanambal
Signature of Faculty 14/12/19

R. N. S. / 12/19
Timetable In-charge
3

S. J. S.
H.O.D / EEE
16/12/2019

FACULTY WORK LOAD

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

| | |
|-------------|------------|
| Format No | : F 74 |
| Issue No | : 03 |
| Revision No | : 02 |
| Date | : 10.10.14 |

Academic Year : 2019-2020

Semester : EVEN

Faculty Name : Dr. S. Parthasarathy

Faculty Code : 10210006

Designation : Professor

| Day ↓ Period → | I 9.00am- 9.50am | II 9.50am- 10.40am | III 10.55am- 11.45am | IV 11.45am- 12.35pm | Lunch 12.35pm -1.10pm | V 1.10pm- 1.55pm | VI 1.55pm- 2.40pm | VII 02.50pm- 03.35pm | VIII 03.35pm- 04.20pm |
|-------------------|------------------------|--------------------------|----------------------------|---------------------------|-----------------------------|------------------------|-------------------------|----------------------------|-----------------------------|
| Mon | | | CT II EEE | | LUNCH | CT(T) II EEE | | | |
| Tue | | | | CT II EEE | | | | | |
| Wed | CT II EEE | | | | | | | | |
| Thu | | | | CT II EEE | | | | | |
| Fri | CT II EEE | | | | | | | | |

| SL No | Course | Semester/ Branch / Section | Subject Code | Subject Name Theory / Practical | | % of Load Distribution | | | | |
|---|--------|-------------------------------|--------------|------------------------------------|----------------|------------------------|----------|---------|-----|---|
| | | | | | | UG | UG other | UG I Yr | PG | |
| 1 | B.E | II / EEE | - | EE8251 | Circuit Theory | CT. | | | 6 | |
| 2 | B.E | VIII / EEE | A | EE6811 | Project Work | Project | | | | |
| 3 | B.E | VIII / EEE | B | EE6811 | Project Work | Project | | | | |
| Total Contact Hours: $6 \times 0.83 = 4.98$ | | | | Total Periods: 6 | | | - | - | 100 | - |

Administrative Work:

Consultancy
Department Advisory committee
IIPC
MOU

Corporate and Social Responsibility
IERIG
Industry Institute Interaction

Signature of Faculty

K. S. Parthasarathy
Timetable In-charge
4

S. S. Parthasarathy
H.O.D / EEE
16/12/2019

FACULTY WORK LOAD

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

| | |
|-------------|------------|
| Format No | : F 74 |
| Issue No | : 03 |
| Revision No | : 02 |
| Date | : 10.10.14 |

Academic Year : 2019-2020

Semester : EVEN

Faculty Name : Dr. S.Venkatarayanan

Faculty Code : 10210007

Designation : Professor

| Day ↓ Period → | I | II | III | IV | Lunch | V | VI | VII | VIII |
|-------------------|-------------------|--------------------|---------------------|---------------------|--------------------|-------------------|-------------------|---------------------|---------------------|
| | 9.00am- 9.50am | 9.50am- 10.40am | 10.55am- 11.45am | 11.45am- 12.35pm | 12.35pm -1.10pm | 1.10pm- 1.55pm | 1.55pm- 2.40pm | 02.50pm- 03.35pm | 03.35pm- 04.20pm |
| Mon | | | | | LUNCH | | SESS II ME/PSE | | |
| Tue | | | | | | | SESS II ME/PSE | | |
| Wed | | SESS II ME/PSE | | | | | | | |
| Thu | SESS II ME/PSE | | | | | | | | |
| Fri | | | | | | | | | |


| Sl No | Course | Semester/ Branch / Section | Subject Code | Subject Name Theory / Practical | | % of Load Distribution | | | | | |
|---|--------|-------------------------------|-----------------|------------------------------------|----------------------------------|------------------------|----------|---------|----|---|-----|
| | | | | | | UG | UG other | UG I Yr | PG | | |
| 1 | M.E | II / PSE-FT | - | PS5092 | Solar and Energy Storage Systems | SESS | | | | 4 | |
| 2 | B.E | VIII / EEE | A | EE6811 | Project Work | Project | | | | | |
| 3 | B.E | VIII / EEE | B | EE6811 | Project Work | Project | | | | | |
| Total Contact Hours: $4 \times 0.83 = 3.32$ | | | | | | Total Periods: 4 | | - | - | - | 100 |

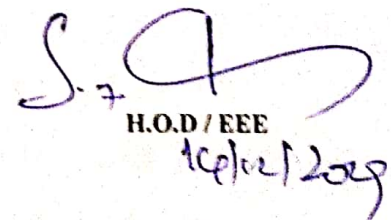
Administrative Work:

Corporate and Social Responsibility
Energy audit
MADITSSIA
Patent
Consultancy
Program coordination committee

Department Advisory committee
Industry Institute Interaction
MOU
Professional society activities (IEEE/ISTE/IE)
Educational Fair


Signature of Faculty


Timetable In-charge


H.O.D / EEE
10/12/2019

FACULTY WORK LOAD

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

| | |
|-------------|------------|
| Format No | : F 74 |
| Issue No | : 03 |
| Revision No | : 02 |
| Date | : 19.10.14 |

Academic Year : 2019-2020

Semester : EVEN

Faculty Name : A.Marimuthu

Faculty Code : 10220003

Designation : Associate Professor I

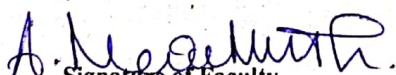
| Day ↓ Period → | I | II | III | IV | Lunch | V | VI | VII | VIII | |
|-------------------|-------------------|--------------------|---------------------|---------------------|--------------------|---|---|--|---------------------|--|
| | 9.00am- 9.50am | 9.50am- 10.40am | 10.55am- 11.45am | 11.45am- 12.35pm | 12.35pm- 1.10pm | 1.10pm- 1.55pm | 1.55pm- 2.40pm | 02.50pm- 03.35pm | 03.35pm- 04.20pm | |
| Mon | | | HAF II ME/PSE | | LUNCH | LDIC LAB - Asst IV EEE (Venue: PE Lab) | | | | |
| Tue | | | HAF II ME/PSE | | | CS IV EEE | | CS IV EEE | | |
| Wed | CS IV EEE | | | HAF II ME/PSE | | | LDIC LAB - Asst IV EEE (Venue: PE Lab) | | | |
| Thu | | | CS IV EEE | CS IV EEE | | | HAF II ME/PSE | | | |
| Fri | | | | | | Mini Project VI EEE | CS IV EEE | Mini Project - i/c VI EEE B (Venue: CS Lab) | | |

| Sl. No | Course | Semester/ Branch / Section | Subject Code | Subject Name Theory / Practical | % of Load Distribution | | | | |
|---|--------|----------------------------|--------------|---|------------------------|-------------|------------|----|---|
| | | | | | UG | UG other | UG 1 Yr | PG | |
| 1 | B.E | IV / EEE | - | IC8451 Control systems | CS | 6 | | | |
| 2 | M.E | II / PSE-FT | - | PS5202 HVDC and FACTS | HAF | | | | 4 |
| 3 | B.E | VI / EEE | B | EE8611 Mini Project-i/c | Mini Project | 1.5 | | | |
| 4 | B.E | IV / EEE | - | EE8461 Linear and Digital Integrated Circuits Laboratory – Asst | LDIC Lab | 4 | | | |
| 5 | M.E | IV / PSE-FT | - | PS5411 Project Work Phase II-i/c | Project | | | | |
| Total Contact Hours: 15.5 x 0.83 = 12.865 | | | | | Total Periods: 15.5 | 100 | - | - | - |

Administrative Work:

Association (ELITE)
Class Coordinators II&IV ME PSE
Program assessment committee
Attendance cum assessment record collection
Content beyond syllabus delivery details
Academic coordinators (AC)
ISO
Magazine
Parents -Teachers meeting
Web portal entry- II&IV ME PSE

Civil Maintenance
Control, Measurement and instrumentation lab
Project Coordinator (M.E.)
Budget
Course file collection
Course outcomes, mapping, attainment calculation
Faculty self appraisal, internal customer feedback, QC report
Parents survey
Supporting staff survey
NAAC – C4- SPOC


Signature of Faculty


Timetable In-charge


H.O.D / EEE

FACULTY WORK LOAD

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

| | |
|-------------|------------|
| Format No | : F 74 |
| Issue No | : 03 |
| Revision No | : 02 |
| Date | : 10.10.14 |

Academic Year : 2019-2020

Semester : EVEN

Faculty Name : Dr. P.Loganthurai

Faculty Code : 10220004

Designation : Associate Professor I

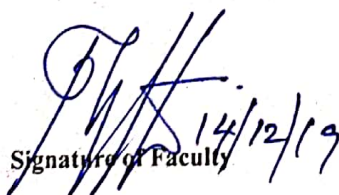
| Day ↓ Period → | I | II | III | IV | Lunch | V | VI | VII | VIII |
|-------------------|-------------------|---------------------|---------------------|---------------------|--------------------|---|-------------------|---------------------|---------------------|
| | 9.00am- 9.50am | 9.50am- 10.40am | 10.55am- 11.45am | 11.45am- 12.35pm | 12.35pm- 1.10pm | 1.10pm- 1.55pm | 1.55pm- 2.40pm | 02.50pm- 03.35pm | 03.35pm- 04.20pm |
| Mon | | SEM VI EEE A | | | LUNCH | EM LAB-II – i/c IV EEE (Venue:EM Lab) | | | |
| Tue | SEM VI EEE A | | EM-II IV EEE | | | | | | EM-II IV EEE |
| Wed | SEM VI EEE A | | | EM-II IV EEE | | EM LAB-II – i/c IV EEE (Venue:EM Lab) | | | |
| Thu | | DEA/SEM VI EEE A | | SEM VI EEE A | | | EM-II IV EEE | | |
| Fri | EM-II IV EEE | | SEM VI EEE A | | | Mini Project – i/c VI EEE A (Venue:PE Lab) | | | |

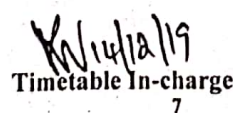
| Sl. No | Course | Semester/ Branch /Section | Subject Code | Subject Name Theory / Practical | % of Load Distribution | | | | |
|--|--------|---------------------------------|--------------|--|------------------------|-------------|------------|--------|---|
| | | | | | UG | UG other | UG I Yr | P G | |
| 1 | B.E | IV / EEE | - | EE8401 Electrical Machines – II | EM-II | 5 | | | |
| 2 | B.E | VI / EEE | A | EE8005 Special Electrical Machines (Professional Elective II) | SEM | 5.5 | | | |
| 3 | B.E | IV / EEE | - | EE8411 Electrical Machines Laboratory – II –i/c | EM Lab-II | 4 | | | |
| 4 | B.E | VI / EEE | A | EE8611 Mini Project–i/c | Mini Project | 2 | | | |
| Total Contact Hours:16.5 x 0.83 = 13.695 | | | | | Total Periods:16.5 | 100 | - | - | - |

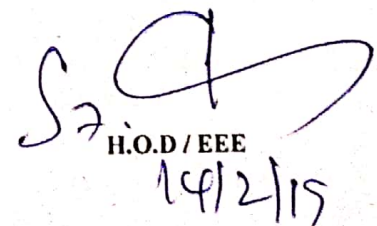
Administrative Work:

Association (ELITE)
Budget
Corporate and Social Responsibility
Electrical Machines Laboratory
MADITSSIA
Academic coordinators (AC)
Attendance cum assessment record collection
Content beyond syllabus delivery details
ISO
Magazine
Parents –Teachers meeting
NAAC – C4- SPOC

Best outgoing students-committee
Civil Maintenance
Disciplinary Committee
Electrical Maintenance
Program assessment committee
Course outcomes, mapping, attainment calculation
Course file collection
Class Coordinator VI A
Faculty self appraisal, internal customer feedback, QC report
Parents survey
Supporting staff survey


Signature of Faculty
14/12/19


Timetable In-charge
7


H.O.D / EEE
14/12/19

FACULTY WORK LOAD

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Format No : F 74
Issue No : 03
Revision No : 02
Date : 10.10.14

Academic Year : 2019-2020

Semester : EVEN

Faculty Name : Dr.M.Jegadeesan

Faculty Code : 10220005

Designation : Associate Professor I


| Day ↓ Period → | I 9.00am- 9.50am | II 9.50am- 10.40am | III 10.55am- 11.45am | IV 11.45am- 12.35pm | Lunch 12.35pm -1.10pm | V 1.10pm- 1.55pm | VI 1.55pm- 2.40pm | VII 02.50pm- 03.35pm | VIII 03.35pm- 04.20pm |
|-------------------|------------------------|--------------------------|----------------------------|---------------------------|-----------------------------|------------------------|--|----------------------------|-----------------------------|
| Mon | PERES VIII EEE B | | | | LUNCH | PSD II ME/PSE | PED LAB – Asst VI EEE B (Venue:PE Lab) | | |
| Tue | PERES VIII EEE B | | | | | | PERES VIII EEE B | | PSD II ME/PSE |
| Wed | PSD II ME/PSE | | PERES VIII EEE B | | | | PED LAB – Asst VI EEE B (Venue:PE Lab) | | |
| Thu | | PSD II ME/PSE | | | | | PERES VIII EEE B | | PERES VIII EEE B |
| Fri | | | | | | | Mini Project – Asst VI EEE B (Venue:CS Lab) | | |

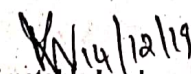
| Sl. No | Course | Semester/ Branch / Section | | Subject Code | Subject Name Theory / Practical | % of Load Distribution | | | | |
|--|--------|-------------------------------|---|--------------|--|----------------------------|-------------|------------|----|------|
| | | | | | | UG | UG other | UG I Yr | PG | |
| 1 | B.E | VIII / EEE | B | EE6009 | Power Electronics for Renewable Energy System. | PERES | 6 | | | |
| 2 | B.E | VIII / EEE | B | EE6811 | Project Work –i/c | Project | | | | |
| 3 | M.E | II / PSE-FT | - | PS5201 | Power System Dynamics | PSD | | | | 4 |
| 4 | B.E | VI / EEE | A | EE8611 | Mini Project–Asst | Mini Project | 1 | | | |
| 5 | B.E | VI / EEE | B | EE8661 | Power Electronics and Drives Laboratory– Asst | PED Lab | 3.5 | | | |
| Total Contact Hours: 14.5 x 0.83 = 12.035 | | | | | | Total Periods: 14.5 | 72.4 | - | - | 27.6 |

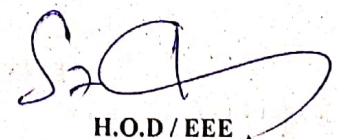
Administrative Work:

Civil Maintenance
Class Coordinators VIII B
GATE/TANCET data
Higher studies data
Power System Simulation Laboratory– II
Project Coordinator (B.E.)
Project laboratory
Training and Placement
Budget

NAAC – C7- SPOC
Disciplinary Committee
Graduate exit survey
Imprest Amount Collection and settlement
Practical Examination schedule
Project contest, innovative projects
Quality Circle: PE
Renewable Energy Systems Laboratory
Program coordination committee


Signature of Faculty


Timetable In-charge
8


H.O.D / EEE
16/12/2019

FACULTY WORK LOAD

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

| | |
|-------------|------------|
| Format No | : F 74 |
| Issue No | : 03 |
| Revision No | : 02 |
| Date | : 10.10.14 |

Academic Year : 2019-2020

Semester : EVEN

Faculty Name : S.Manoharan

Faculty Code : 10230016

Designation : Assistant Professor (Sr.Gr)

| Day ↓ Period → | I | II | III | IV | Lunch | V | VI | VII | VIII |
|-------------------|-------------------|--|---------------------|---------------------|--------------------|--|--|---------------------|---------------------|
| | 9.00am- 9.50am | 9.50am- 10.40am | 10.55am- 11.45am | 11.45am- 12.35pm | 12.35pm- 1.10pm | 1.10pm- 1.55pm | 1.55pm- 2.40pm | 02.50pm- 03.35pm | 03.35pm- 04.20pm |
| Mon | SCT II ME/PSE | BEEIE LAB – Asst II Mech & II Auto (Venue:CS Lab) | | | LUNCH | | ES VI EEE A | | ES VI EEE A |
| Tue | | ES VI EEE A | | SCT II ME/PSE | | SCT II ME/PSE | MPMC LAB – Asst VI EEE A (Venue:MP Lab) | | |
| Wed | | ES VI EEE A | | | | APSS LAB – i/c II M.E / PSE | | | SSD/ES VI EEE A |
| Thu | ES VI EEE A | | SCT II ME/PSE | | | MPMC LAB – Asst VI EEE A (Venue:MP Lab) | | | |
| Fri | | | | | | Mini Project – Asst VI EEE A (Venue:PSS Lab-II) | | | |

| Sl. No | Course | Semester/ Branch /Section | Subject Code | Subject Name Theory / Practical | % of Load Distribution | | | | |
|---|--------|------------------------------|--------------|--|-------------------------|-------------|------------|----------|-------------|
| | | | | | UG | UG other | UG I Yr | PG | |
| 1 | B.E | VI / EEE | A | EE8691 Embedded Systems | ES | 5.5 | | | |
| 2 | M.E | II / PSE-FT | - | IN5091 Soft Computing Techniques | SCT | | | | 4 |
| 3 | M.E | II / PSE-FT | - | PS5211 Advanced Power System Simulation Laboratory–i/c | APSS LAB | | | | 1.5 |
| 4 | B.E | II / Mech, II / Auto | - | BE8261 Basic Electrical, Electronics and Instrumentation Engineering Laboratory–Asst | | | 1.5 | | |
| 5 | B.E | VI / EEE | B | EE8681 Microprocessors and Micro controllers Laboratory–Asst | | 3.5 | | | |
| 6 | B.E | VI / EEE | A | EE8611 Mini Project–Asst | Mini Project | 2 | | | |
| Total Contact Hours: 18 x 0.83 = 14.94 | | | | | Total Periods:18 | 61.1 | 8.3 | - | 30.6 |

Administrative Work:

Alumni data & survey collection
IPC, EDC CELL
NSS
Result Analysis – Anna University-PG
NI Labview

Employer survey (feedback)
Web portal entry- II&IV ME PSE
Power System Simulation Laboratory –III
Budget
Bulletin

Signature of Faculty


Timetable In-charge


H.O.D / EEE

14/12/2019

FACULTY WORK LOAD

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

| | |
|-------------|------------|
| Format No | : F 74 |
| Issue No | : 03 |
| Revision No | : 02 |
| Date | : 10.10.14 |

Academic Year : 2019-2020

Semester : EVEN

Faculty Name : M. Ganeshkumari

Faculty Code : 10230018

Designation : Assistant Professor (Sr.Gr)


| Day ↓ Period → | I | II | III | IV | Lunch | V | VI | VII | VIII |
|-------------------|-------------------|--------------------|---------------------|---------------------|--------------------|--|-------------------|---------------------|---------------------|
| | 9.00am- 9.50am | 9.50am- 10.40am | 10.55am- 11.45am | 11.45am- 12.35pm | 12.35pm- 1.10pm | 1.10pm- 1.55pm | 1.55pm- 2.40pm | 02.50pm- 03.35pm | 03.35pm- 04.20pm |
| Mon | | SSD VI EEE B | T&D IV EEE | | LUNCH | PED LAB – i/c VI EEE B (Venue: PE Lab) | | | |
| Tue | SSD VI EEE B | | | T&D IV EEE | | PED LAB – Asst VI EEE A (Venue: PE Lab) | | SSD/ES VI EEE B | |
| Wed | | | | SSD VI EEE B | | PED LAB – i/c VI EEE B (Venue: PE Lab) | | | |
| Thu | SSD VI EEE B | | SSD VI EEE B | | | T&D IV EEE | | | T&D IV EEE |
| Fri | | T&D IV EEE | | | | EC LAB – Asst II EEE (Venue: MP Lab) | | | |

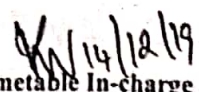
| Sl. No | Course | Semester/ Branch /Section | Subject Code | Subject Name Theory / Practical | | % of Load Distribution | | | | |
|--|--------|------------------------------|--------------|------------------------------------|---|------------------------|-------------|------------|------|--|
| | | | | | | UG | UG other | UG I Yr | PG | |
| 1 | B.E | VI / EEE | B | EE8601 | Solid State Drives | SSD | 5.5 | | | |
| 2 | B.E | IV / EEE | - | EE8402 | Transmission and Distribution | T&D | 5 | | | |
| 3 | B.E | VI / EEE | B | EE8661 | Power Electronics and Drives Laboratory–i/c | PED Lab | 4 | | | |
| 4 | B.E | VI / EEE | A | EE8661 | Power Electronics and Drives Laboratory–Asst | PED Lab | 1.5 | | | |
| 5 | B.E | II / EEE | - | EE8261 | Electric Circuits Laboratory–Asst | EC Lab | | | 2 | |
| Total Contact Hours: 18 x 0.83 = 14.94 | | | | Total Periods:18 | | | 88.9 | | 11.1 | |

Administrative Work:

Class Coordinators VI B
Cultural and literal Committee
Organized Event consolidation
Guest Lecture/expert talk
Web portal entry- III Year
College facility feedback (Students Satisfaction survey)
Grievance redressal Faculty/Students POSH, WEC
Faculty Development Programme –certificate, document collection

NAAC – C6- SPOC
Certificate collection-staff
Industrial Visit
Power Electronics laboratory
Symposium
Value added courses
Internal test
NPTEL


Signature of Faculty


Timetable In-charge

10


H.O.D / EEE

14/12/2019

FACULTY WORK LOAD

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

| | |
|-------------|----------|
| Format No | F 74 |
| Issue No | 03 |
| Revision No | 02 |
| Date | 10.10.14 |

Academic Year : 2019-2020

Semester : EVEN

Faculty Name : M.Jeyamurugan

Faculty Code : 10230019

Designation : Assistant Professor (Sr.Gr)

| Day ↓ Period → | I 9.00am- 9.50am | II 9.50am- 10.40am | III 10.55am- 11.45am | IV 11.45am- 12.35pm | Lunch 12.35pm- 1.10pm | V 1.10pm- 1.55pm | VI 1.55pm- 2.40pm | VII 02.50pm- 03.35pm | VIII 03.35pm- 04.20pm |
|-------------------|------------------------|--------------------------|----------------------------|---------------------------|-----------------------------|---|-------------------------------|----------------------------|-----------------------------|
| Mon | SSD VI EEE A | | | LICA IV EEE | LUNCH | LDIC LAB - i/c IV EEE (Venue: CS Lab) | | | |
| Tue | | LICA IV EEE | SSD VI EEE A | | | PED LAB - i/c VI EEE A (Venue: PE Lab) | | | |
| Wed | | | | SSD VI EEE A | | LDIC LAB - i/c IV EEE (Venue: CS Lab) | | | SSD/ES VI EEE A |
| Thu | LICA IV EEE | | SSD VI EEE A | | | PED LAB - i/c VI EEE A (Venue: PE Lab) | | | |
| Fri | | SSD VI EEE A | LICA/M&I IV EEE | | | LICA IV EEE | Tech Seminar - Asst IV EEE | | |

| Sl. No | Course | Semester/ Branch / Section | Subject Code | Subject Name Theory / Practical | | % of Load Distribution | | | |
|---|--------|----------------------------------|-----------------|---|--------------|------------------------|-------------|------------|--------|
| | | | | | | UG | UG other | UG I Yr | P G |
| 1 | B.E | VI / EEE A | EE8601 | Solid State Drives | SSD | 5.5 | | | |
| 2 | B.E | IV / EEE B | EE8451 | Linear Integrated Circuits and Applications | LICA | 4.5 | | | |
| 3 | B.E | IV / EEE A | EE8461 | Linear and Digital Integrated Circuits Laboratory - i/c | LDIC Lab | 3.5 | | | |
| 4 | B.E | VI / EEE A | EE8661 | Power Electronics and Drives Laboratory - i/c | PED LAB | 4 | | | |
| 5 | B.E | IV / EEE - | EE8412 | Technical Seminar - Asst | Tech Seminar | 1 | | | |
| Total Contact Hours: 18.5 x 0.83 = 15.355 | | | | Total Periods: 18.5 | | 100 | - | - | - |

Administrative Work:

Academic coordinators (AC)
Biodata-faculty
Budget
Coaching Classes - GATE / TANCET
Compliance Report - AICTE/AU
Program coordination committee
NAAC - C2-SPOC

Best outgoing students-committee
Biodata-supporting staff
Class Coordinators IV
Web portal entry-II Year
Power Electronics laboratory
Time Table / Workload

W 14/12/19
Signature of Faculty

W 14/12/19
Timetable In-charge

SJA
H.O.D / EEE
16/12/2019

K.L.N.COLLEGE OF ENGINEERING, POTTAPALAYAM – 630612

FACULTY WORK LOAD

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

| | |
|-------------|------------|
| Format No | : F 74 |
| Issue No | : 03 |
| Revision No | : 02 |
| Date | : 10/10/14 |

Academic Year : 2019-2020

Semester : EVEN

Faculty Name : M.Balamurugan

Faculty Code : 10235033

Designation : Assistant Professor 2

| Day ↓ Period → | I | II | III | IV | Lunch | V | VI | VII | VIII |
|-------------------|--|--------------------|---------------------|---------------------|--------------------|--|---|---------------------|---------------------|
| | 9.00am- 9.50am | 9.50am- 10.40am | 10.55am- 11.45am | 11.45am- 12.35pm | 12.35pm- 1.10pm | 1.10pm- 1.55pm | 1.55pm- 2.40pm | 02.50pm- 03.35pm | 03.35pm- 04.20pm |
| Mon | BEEIE LAB – i/c II MECH & II AUTO (Venue: EM Lab) | | | | LUNCH | BEEIE II MECH | EM LAB-II – Asst II EEE (Venue: EM Lab) | | |
| Tue | BEEIE II AUTO | | BEEIE II MECH | | | EP LAB – Asst II EEE (Venue: EC Lab) | | | BEEIE II MECH |
| Wed | | BEEIE II AUTO | | | | EM LAB-II – Asst II EEE (Venue: EM Lab) | | | |
| Thu | | | | BEEIE II AUTO | | BEEIE II MECH | | | BEEIE II AUTO |
| Fri | BEEIE II MECH | | | | | BEEIE II AUTO | Mini Project – Asst VI EEE B (Venue: CS Lab) | | |

| SL No | Course | Semester/ Branch / Section | Subject Code | Subject Name Theory / Practical | | % of Load Distribution | | | | |
|---|--------|----------------------------|--------------|------------------------------------|--|------------------------|-------------|------------|-----|---|
| | | | | | | UG | UG other | UG I Yr | PG | |
| 1 | B.E | II / MECH | - | BE8253 | Basic Electrical, Electronics and Instrumentation Engineering | BEEIE | | 5 | | |
| 2 | B.E | II / AUTO | - | BE8253 | Basic Electrical, Electronics and Instrumentation Engineering | BEEIE | | 5 | | |
| 3 | B.E | II / MECH II / AUTO | - | BE8253 | Basic Electrical, Electronics and Instrumentation Engineering Laboratory – i/c | BEEIE Lab | | 2 | | |
| 4 | B.E | II / EEE | - | GE8261 | Engineering Practices Laboratory – Asst | EP Lab | | | 1.5 | |
| 5 | B.E | VI / EEE | B | EE8611 | Mini Project – Asst | Mini Project | 1.5 | | | |
| 6 | B.E | IV / EEE | - | EE8411 | Electrical Machines Laboratory – II – Asst | | 3.5 | | | |
| Total Contact Hours: 18.5 x 0.83 = 15.355 | | | | | Total Periods: 18.5 | | 27.1 | 64.8 | 8.1 | - |

Administrative Work:

Electrical Machines Laboratory
Imprest Amount Collection and settlement
NAAC – C7

Furniture
Practical Examination schedule

M. Bal
Signature of Faculty

12/10/19
Timetable In-charge

S. J.
H.O.D / EEE
10/12/2019

FACULTY WORK LOAD

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

| | |
|-------------|------------|
| Format No | : F 74 |
| Issue No | : 03 |
| Revision No | : 02 |
| Date | : 10.10.14 |

Academic Year : 2019-2020

Semester : EVEN

Faculty Name : T.Gopu

Faculty Code : 10235041

Designation : Assistant Professor 2

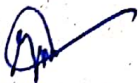
| TIME → DAY ↓ | I | II | III | IV | Lunch | V | VI | VII | VIII |
|-----------------|---|--------------------|---------------------|---------------------|--------------------|--|-------------------|---------------------|---------------------|
| | 9.00am- 9.50am | 9.50am- 10.40am | 10.55am- 11.45am | 11.45am- 12.35pm | 12.35pm -1.10pm | 1.10pm- 1.55pm | 1.55pm- 2.40pm | 02.50pm- 03.35pm | 03.35pm- 04.20pm |
| Mon | BEEIE LAB – Asst II MECH & II AUTO (Venue: CS Lab) | | | ES VI EEE B | LUNCH | MPMC LAB – i/c VI EEE B | | | |
| Tue | | ES VI EEE B | | | | | | | SSD/ES VI EEE B |
| Wed | | ES VI EEE B | | | | MPMC LAB – i/c VI EEE B | | | |
| Thu | | | | ES II MCA | | | | | ES VI EEE B |
| Fri | ES VI EEE B | | | | | OSES LAB – i/c II MCA (Venue: MCA Dept Lab) | | | |

| Sl. No | Course | Semester/ Branch / Section | Subject Code | Subject Name Theory / Practical | % of Load Distribution | | | | |
|---|--------|----------------------------------|--------------|---|-------------------------|-------------|------------|----------|-------------|
| | | | | | UG | UG other | UG I Yr | PG | |
| 1 | B.E | VI / EEE B | EE8691 | Embedded Systems ES | 5.5 | | | | |
| 2 | B.E | VI / EEE B | EE8681 | Microprocessors and Micro controllers Laboratory-i/c MPM C Lab | 4 | | | | |
| 3 | MCA | II/MCA - | MC5202 | Embedded Systems ES | | | | 4 | |
| 4 | MCA | II/MCA - | MC5213 | Operating Systems and Embedded Systems Laboratory – i/c OSES Lab | | | | 2 | |
| 5 | B.E | II / MECH II / AUTO | BE8253 | Basic Electrical, Electronics and Instrumentation Engineering Laboratory-Asst BEEIE Lab | | 1.5 | | | |
| Total Contact Hours: 17 x 0.83 = 14.11 | | | | | Total Periods:17 | 55.8 | 8.9 | - | 35.3 |

Administrative Work:

Certificate collection-students
Inplant training, Internship
Microprocessor laboratory
TI
Journal paper collection
NAAC – C1- SPOC

Co curricular and extra curricular activities
Internal test
Newsletter(College)
Budget
Conference paper collection



Signature of Faculty

14/12/19
Timetable In-charge



H.O.D./EEE

14/12/2019

FACULTY WORK LOAD

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

| | |
|-------------|------------|
| Format No | : F 74 |
| Issue No | : 03 |
| Revision No | : 02 |
| Date | : 10.10.14 |

Academic Year : 2019-2020

Semester : EVEN

Faculty Name : R. Jeyapandiprathap

Faculty Code : 10235044

Designation : Assistant Professor 2

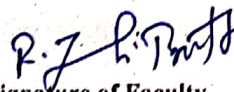
| TIME → DAY ↓ | I | II | III | IV | Lunch | V | VI | VII | VIII |
|-----------------|---|--------------------|---------------------|---------------------|--------------------|---|-------------------|------------------------------|---------------------|
| | 9.00am- 9.50am | 9.50am- 10.40am | 10.55am- 11.45am | 11.45am- 12.35pm | 12.35pm -1.10pm | 1.10pm- 1.55pm | 1.55pm- 2.40pm | 02.50pm- 03.35pm | 03.35pm- 04.20pm |
| Mon | BEEIE LAB – Asst II MECH & II AUTO (Venue: EM Lab) | | | BEIE II ECE B | LUNCH | MPMC LAB – Asst VI EEE B (Venue: MP Lab) | | | |
| Tue | BEIE II ECE B | | | | | EP LAB – i/c II EEE (Venue: EC Lab) | | | |
| Wed | | | | BEIE II ECE B | | EP LAB – i/c II MECH & II AUTO (Venue: EC Lab) | | | |
| Thu | | | | | | PED LAB – Asst VI EEE A (Venue: PE Lab) | | | |
| Fri | BEIE II ECE B | | | | | BEIE II ECE B | | Tech Seminar – i/c IV EEE | |

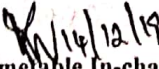
| Sl. No | Course | Semester/ Branch / Section | Subject Code | Subject Name Theory / Practical | % of Load Distribution | | | | | |
|--|--------|----------------------------------|--------------|------------------------------------|--|--------------|------------|--------|------|---|
| | | | | | UG | UG other | UG 1 Yr | P G | | |
| 1 | B.E | II / ECE | B | BE8254 | Basic Electrical and Instrumentation Engineering | BEIE | | 5 | | |
| 2 | B.E | IV / EEE | - | EE8412 | Technical Seminar –i/c | Tech Seminar | 1 | | | |
| 3 | B.E | II / EEE | - | GE8261 | Engineering Practices Laboratory –i/c | EP LAB | | | 2 | |
| 4 | B.E | II / MECH II / AUTO | - | GE8261 | Engineering Practices Laboratory –i/c | EP LAB | | 2 | | |
| 5 | B.E | II / MECH II / AUTO | - | BE8253 | Basic Electrical, Electronics and Instrumentation Engineering Laboratory –Asst | BEEIE Lab | | 1.5 | | |
| 6 | B.E | VI / EEE | B | EE8681 | Microprocessors and Micro controllers Laboratory –Asst | MPMC Lab | 1.5 | | | |
| 7 | B.E | VI / EEE | A | EE8661 | Power Electronics and Drives Laboratory –Asst | PED Lab | 2 | | | |
| Total Contact Hours: 15 x 0.83 = 12.45 | | | | | Total Periods: 15 | | 30 | 56.7 | 13.3 | - |

Administrative Work:

Biodata-faculty
Library
Newsletter(Dept)
Time Table / Workload
Journal paper collection
Control, Measurement and instrumentation lab
IDCA

Biodata-supporting staff
NAAC – C1, C3-SPOC
Quality Circle: SG
Spoken Tutorial
Conference paper collection
IIPC
Symposium


Signature of Faculty


Timetable In-charge


H.O.D / EEE

14

FACULTY WORK LOAD

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

| | |
|-------------|------------|
| Format No | : F 74 |
| Issue No | : 03 |
| Revision No | : 02 |
| Date | : 10.10.14 |

Academic Year : 2019-2020

Semester : EVEN

Faculty Name : N.Vimal Radha Vignesh

Faculty Code : 10235047

Designation : Assistant Professor 2

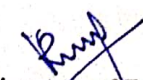
| Day ↓ Period → | I 9.00am- 9.50am | II 9.50am- 10.40am | III 10.55am- 11.45am | IV 11.45am- 12.35pm | Lunch 12.35pm -1.10pm | V 1.10pm- 1.55pm | VI 1.55pm- 2.40pm | VII 02.50pm- 03.35pm | VIII 03.35pm- 04.20pm |
|-------------------|------------------------------|--------------------------|----------------------------|---------------------------|-----------------------------|---|-------------------------|----------------------------|-----------------------------|
| Mon | BEEIE Lab II Mech(CS Lab) | EEGUC VIII EEE B | | EEGUC VIII EEE B | LUNCH | | | EEGUC VIII EEE A | |
| Tue | EEGUC VIII EEE A | | | | | EEGUC VIII EEE B | | | EEGUC VIII EEE B |
| Wed | EEGUC VIII EEE B | | | | | EEGUC VIII EEE A | | EEGUC VIII EEE A | |
| Thu | EEGUC VIII EEE A | | EEGUC VIII EEE A | | | | | EEGUC VIII EEE B | |
| Fri | | | | | | EC LAB – Asst II EEE (Venue: EC Lab) | | | |

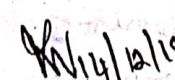
| Sl. No | Course | Semester/ Branch / Section | | Subject Code | Subject Name Theory / Practical | % of Load Distribution | | | | |
|---|--------|----------------------------------|---|--------------|---|------------------------|-------------|------------|--------|---|
| | | | | | | UG | UG other | UG I Yr | P G | |
| 1 | B.E | VIII / EEE | A | EE6801 | Electric Energy Generation, Utilization and Conservation | EEGUC | 6 | | | |
| 2 | B.E | VIII / EEE | B | EE6801 | Electric Energy Generation, Utilization and Conservation | EEGUC | 6 | | | |
| 3 | B.E | II/ EEE | - | EE8261 | Electric Circuits Laboratory–Asst | EC Lab | | | 2 | |
| 4 | B.E | II / MECH II / AUTO | - | BE8253 | Basic Electrical, Electronics and Instrumentation Engineering Laboratory–Asst | BEEIE Lab | | 0.5 | | |
| Total Contact Hours: 14.5 x 0.83 = 12.035 | | | | | Total Periods: 14.5 | | 82.8 | 3.4 | 13.8 | - |

Administrative Work:

Alumni data & survey collection
 Bridge Course
 GATE/TANCET data
 Higher studies data
 Program assessment committee
 PO, PSO assessment
 Project Coordinator (B.E.)
 Project laboratory
 Training and Placement
 Web portal entry-IV Year
 Employer survey
 NAAC – C5- SPOC

Budget
 Course outcomes, mapping, attainment calculation
 Graduate exit survey
 IPC, EDC CELL
 PEO assessment
 Program coordination committee
 Project contest, innovative projects
 Quality Circle: PE
 Power System Simulation Laboratory –I
 Inplant training, Internship
 Renewable Energy Systems Laboratory


 Signature of Faculty


 Timetable In-charge


 H.O.D./EEE

15

14/12/19

K.L.N.COLLEGE OF ENGINEERING, POTTAPALAYAM – 630612**FACULTY WORK LOAD****DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING**

| | |
|-------------|------------|
| Format No | : F 74 |
| Issue No | : 03 |
| Revision No | : 02 |
| Date | : 10.10.14 |

Academic Year : 2019-2020

Semester : EVEN

Faculty Name : A.Manoj

Faculty Code : 10235048

Designation : Assistant Professor 2

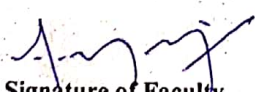
| TIME → DAY ↓ | I | II | III | IV | Lunch | V | VI | VII | VIII |
|-----------------|-------------------|--------------------|---------------------|---------------------|--------------------|--|-------------------|----------------------------|---------------------|
| | 9.00am- 9.50am | 9.50am- 10.40am | 10.55am- 11.45am | 11.45am- 12.35pm | 12.35pm -1.10pm | 1.10pm- 1.55pm | 1.55pm- 2.40pm | 02.50pm- 03.35pm | 03.35pm- 04.20pm |
| Mon | TQM VIII EEE A | | TQM VIII EEE B | | LUNCH | TQM VIII EEE A | | Tech Seminar II M.E PSE | |
| Tue | | TQM VIII EEE A | | TQM VIII EEE A | | | | TQM VIII EEE B | |
| Wed | | TQM VIII EEE B | | TQM VIII EEE B | | EP LAB – Asst II MECH & II AUTO (Venue: EC Lab) | | | TQM VIII EEE A |
| Thu | TQM VIII EEE B | | | TQM VIII EEE A | | | TQM VIII EEE B | | |
| Fri | | | | | | EC LAB – Asst II EEE (Venue: MP Lab) | | | |

| Sl. No | Course | Semester/ Branch / Section | Subject Code | Subject Name Theory / Practical | % of Load Distribution | | | | |
|--|--------|----------------------------------|--------------|---------------------------------------|------------------------|-------------|------------|-------------|------------|
| | | | | | UG | UG other | UG 1 Yr | PG | |
| 1 | B.E | VIII / EEE A | GE6757 | Total Quality Management | TQM | 6 | | | |
| 2 | B.E | VIII / EEE B | GE6757 | Total Quality Management | TQM | 6 | | | |
| 3 | M.E | II / PSE-FT | PS5212 | Technical Seminar-i/c | Tech Seminar | | | | 1 |
| 4 | B.E | II / EEE | EE8261 | Electric Circuits Laboratory-Asst | EC Lab | | | 2 | |
| 5 | B.E | II / MECH II / AUTO | GE8261 | Engineering Practices Laboratory -i/c | EP LAB | | 1.5 | | |
| Total Contact Hours: 16.5 x 0.83 = 13.695 | | | | Total Periods:16.5 | | 72.7 | 9.1 | 12.1 | 6.1 |

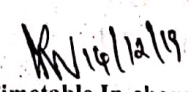
Administrative Work:

Course outcomes, mapping, attainment calculation
Microprocessor laboratory
PO, PSO assessment
Training and Placement
TI

Cultural and literal Committee
Program assessment committee
Result Analysis – Anna University: UG
Value added courses
NAAC – C5- SPOC



Signature of Faculty



Timetable In-charge



H.O.D / EEE

14/12/2019

FACULTY WORK LOAD

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

| | |
|-------------|------------|
| Format No | : F 74 |
| Issue No | : 03 |
| Revision No | : 02 |
| Date | : 10.10.14 |

Academic Year : 2019-2020

Semester : EVEN

Faculty Name : R.Sridevi

Faculty Code : 10235062

Designation : Assistant Professor 2

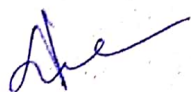
| TIME → DAY ↓ | I | II | III | IV | Lunch | V | VI | VII | VIII |
|-----------------|-------------------|--------------------|---------------------|------------------------------|--------------------|--|-------------------|---------------------|---------------------|
| | 9.00am- 9.50am | 9.50am- 10.40am | 10.55am- 11.45am | 11.45am- 12.35pm | 12.35pm -1.10pm | 1.10pm- 1.55pm | 1.55pm- 2.40pm | 02.50pm- 03.35pm | 03.35pm- 04.20pm |
| Mon | | M&I IV EEE | CT II EEE | BEEIE Lab II Mech(EM Lab) | LUNCH | CT II EEE | | | |
| Tue | M&I IV EEE | | | CT II EEE | | MPMC LAB – i/c VI EEE A | | | |
| Wed | CT II EEE | | M&I IV EEE | | | MPMC LAB – Asst VI EEE B | | | |
| Thu | | M&I IV EEE | | CT II EEE | | MPMC LAB – i/c VI EEE A | | | |
| Fri | CT II EEE | | LICAM&I IV EEE | | | EC LAB – i/c II EEE (Venue: EC Lab) | | | |

| Sl. No | Course | Semester/ Branch / Section | Subject Code | Subject Name Theory / Practical | % of Load Distribution | | | | | |
|--|--------|----------------------------------|--------------|------------------------------------|--|--------------|------------|-----|------|--|
| | | | | | UG | UG other | UG I Yr | PG | | |
| 1 | B.E | IV / EEE | - | EE8403 | Measurements and Instrumentation | M&I | 4.5 | | | |
| 2 | B.E | VI / EEE | A | EE8681 | Microprocessors and Micro controllers Laboratory–i/c | MPMC Lab | 4 | | | |
| 3 | B.E | VI / EEE | B | EE8681 | Microprocessors and Micro controllers Laboratory–Asst | MPMC Lab | 2 | | | |
| 4 | B.E | II / EEE | - | EE8251 | Circuit Theory | CT | | | 6 | |
| 5 | B.E | II/ EEE | - | EE8261 | Electric Circuits Laboratory–i/c | EC Lab | | | 2 | |
| 6 | B.E | II / MECH II / AUTO | - | BE8253 | Basic Electrical, Electronics and Instrumentation Engineering Laboratory–Asst | BEEIE Lab | | 0.5 | | |
| Total Contact Hours: 19 x 0.83 = 15.77 | | | | | Total Periods:19 | | 55.3 | 2.6 | 42.1 | |

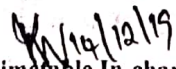
Administrative Work:

Alumni data & survey collection
 Consultancy
 Employer survey
 Professional society activities (IEEE/ISTE/IE)
 Quality Circle: QE & ARD
 Academic coordinators (AC)
 Grievance redressal Faculty/Students POSH, WEC
 Spoken Tutorial

Budget
 Electric Circuits Laboratory
 Library
 PEO assessment
 Web portal entry-I Year
 Class Coordinators II
 NPTEL
 NAAC – C3



Signature of Faculty



Timetable In-charge



H.O.D / EEE