

With effect from 17.06.2019

**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 : ODD

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				EM-I III EEE	LUNCH				EM-I/EMT III EEE
Tue	EM-I III EEE								
Wed						EM-I III EEE		EM-I(T) III EEE	
Thu						PROJECT III ME / PSE [Venue : PSS LAB III]			
Fri		EM-I III 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	III / EEE	-	EE8301	Electrical Machines – I (T)	EM-I	5.5			
2	ME	III /PSE	FT	PS5311	Project Work Phase - I	Project				4
<b>Total Contact Hours: 9.5 x 0.83 = 7.885</b>						<b>Total Periods: 9.5</b>	<b>58</b>	<b>-</b>	<b>-</b>	<b>42</b>

**Administrative Work:**

Academic schedule  
Accreditation  
AICTE regulations  
Anna University regulations  
Curriculum and syllabus  
Department Advisory committee  
Establishment

Infrastructure requirement proposal  
Professional society activities (IEEE/ISTE/IE)  
Program coordination committee  
Proposals To Principal  
Quality assessment of TLP  
Students feedback on faculty

Signature of Faculty

Timetable In-charge

H.O.D / EEE

16/11/19

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 : ODD

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 VII EEE A		LUNCH		SEM VII EEE A		
Tue	PE V EEE B			SEM VII EEE B			SEM VII EEE B	PE V EEE B	
Wed		SEM VII EEE B		PE V EEE B			SEM VII EEE A		
Thu	SEM VII EEE A						SEM VII EEE B		PE V EEE B
Fri		SEM VII EEE A		PE V EEE B					SEM VII EEE B

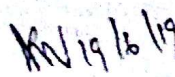
SL No	Course	Semester/ Branch / Section	Subject Code	Subject Name		% of Load Distribution				
				Theory / Practical		UG	UG other	UG I Yr	PG	
1	B.E	VII / EEE A	EE6703	Special Electrical Machines	SEM	5				
2	B.E	VII / EEE B	EE6703	Special Electrical Machines	SEM	5				
3	B.E	V / EEE A	EE8552	Power Electronics	PE	5				
<b>Total Contact Hours: 15 x 0.83 = 12.45</b>						<b>Total Periods: 15</b>	<b>100</b>	<b>-</b>	<b>-</b>	<b>-</b>

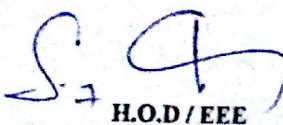
Administrative Work:

Accreditation  
Anna University regulations  
Coaching Classes – GATE / TANCET  
Curriculum and syllabus  
Disciplinary Committee  
Infrastructure requirement proposal  
Professional society activities (IEEE/ISTE/IE)  
Project Coordinator (M.E.)  
Project laboratory  
Research and development/research proposal  
Training and Placement

AICTE regulations  
Best outgoing students-committee  
Compliance Report – AICTE/AU  
Department Advisory committee  
Faculty Meeting  
Ph.D. registration, course work.  
Project Coordinator (B.E.)  
Project contest, innovative projects  
Research and Development laboratory  
Symposium  
NPTEL

  
Signature of Faculty

  
Timetable In-charge  
2

  
H.O.D/EEE  
02/10/19

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 : ODD

Faculty Name : Dr. K.Gnanambal

Faculty Code : 10210005

Designation : Professor

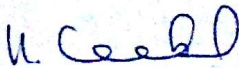
Day ↓ Period →	I	II	III	IV	Lunch	V	VI	VII	VIII
	9.00am-9.50am	9.50am-10.40am	10.55am-11.45am	11.45am-12.35pm	12.35pm-1.10pm	1.10pm-1.55pm	1.55pm-2.40pm	02.50pm-03.35pm	03.35pm-04.20pm
Mon	PSA V EEE B		PSA V EEE A		LUNCH	PSA V EEE A			
Tue		ST I ME PSE					PSA V EEE B		
Wed	ST I ME PSE							PSA V EEE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

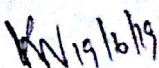
Sl. No	Course	Semester/ Branch / Section	Subject Code	Subject Name Theory / Practical	% of Load Distribution				
					UG	UG other	UG I Yr	PG	
1	B.E	V / EEE	A	EE8501 Power System Analysis	PSA	5			
2	B.E	V / EEE	B	EE8501 Power System Analysis	PSA	5			
3	ME	I /PSE [FT]	-	IN5152 System Theory (T)	ST				3
<b>Total Contact Hours: 13 x 0.83 = 10.79</b>					<b>Total Periods: 13</b>	<b>77</b>	<b>-</b>	<b>-</b>	<b>23</b>

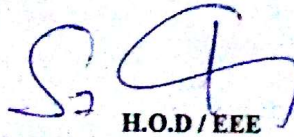

**Administrative Work:**

Accreditation  
Anna University regulations  
Curriculum and syllabus  
Disciplinary Committee  
Infrastructure requirement proposal  
Project Coordinator (M.E.)  
Research and development/research proposal  
Symposium

AICTE regulations  
Best outgoing students-committee  
Department Advisory committee  
Faculty Meeting  
Ph.D. registration, course work.  
Quality assessment of TLP  
Research Co-Ordinator

  
Signature of Faculty

  
Timetable In-charge  
3

  
H.O.D./EEE  


**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 : ODD

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		ADPC I ME PSE			LUNCH				
Tue		HVE VII EEE B				ADPC I ME PSE			
Wed				HVE VII EEE B		PROJECT III ME PSE [Venue : PSS LAB III]			
Thu	HVE VII EEE B		HVE VII EEE B			ADPC I ME PSE			
Fri		ADPC I ME PSE					HVE VII 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	VII / EEE B	EE6701	High Voltage Engineering	HVE	5			
2	ME	I/PSE [FT]	-	PX5152 Analysis and Design of Power Converters (Professional Elective I)	ADPC				4
3	ME	III/PSE	FT	PS5311 Project Work Phase - I	Project				4
<b>Total Contact Hours: 13 x 0.83 = 10.79</b>					<b>Total Periods: 13</b>	<b>38</b>	<b>-</b>	<b>-</b>	<b>62</b>

**Administrative Work:**

Consultancy  
Department Advisory committee  
IIPC  
MOU

Corporate and Social Responsibility  
IERIG  
Industry Institute Interaction

Signature of Faculty

*KV/19/6/19*  
Timetable In-charge

*S.D.*  
H.O.D./EEE  
*25/6/19*

**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 : ODD

Faculty Name : Dr. S.Venkatanarayanan

Faculty Code : 10210007

Designation : Professor

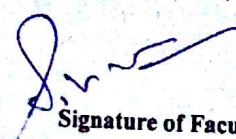
Day ↓ Period →	I 9.00am- 9.50am	II 9.50am- 10.40am	III 10.55am- 11.45am	IV 11.45am- 12.35pm	Lunch 12.35pm -1.10pm	V 1.10pm- 1.55pm	VI 1.55pm- 2.40pm	VII 02.50pm- 03.35pm	VIII 03.35pm- 04.20pm
Mon				POM VII EEE B	LUNCH	PROJECT III ME PSE [Venue : PSS LAB III]			
Tue			POM VII EEE B			PROJECT III ME PSE [Venue : PSS LAB III]			
Wed									
Thu		POM VII EEE B							
Fri	POM VII EEE B						POM VII EEE B		

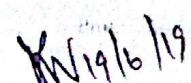
Sl. No	Course	Semester/ Branch / Section	Subject Code	Subject Name		% of Load Distribution				
				Theory / Practical		UG	UG other	UG I Yr	PG	
1	B.E	VII / EEE	B	MG6851	Principles of Management	POM	5			
2	ME	III / PSE	FT	PS5311	Project Work Phase - I	Project				8
<b>Total Contact Hours: 13 x 0.83 = 10.79</b>						<b>Total Periods: 13</b>	<b>38</b>	<b>-</b>	<b>-</b>	<b>62</b>

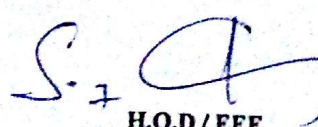
**Administrative Work:**

Corporate and Social Responsibility  
Energy audit  
MADITSSIA  
Patent

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

  
Signature of Faculty

  
Timetable In-charge  
5

  
H.O.D/EEE  
25/6/19

## 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 : ODD

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	PEPT III ME PSE		PEPT III ME PSE		LUNCH		EMT III EEE		EM-I/EMT III EEE
Tue	PEPT III ME PSE			EMT(T) III EEE		E LAB – Asst III EEE [Venue : PE LAB]			
Wed		EMT III EEE		PEPT III ME PSE					EMT III EEE
Thu		PEPT III ME PSE		ST I ME PSE			ST I ME PSE		
Fri			EMT III EEE				ST(T) I ME PSE		

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	III / EEE	-	EE8391 Electromagnetic Theory (T)	EMT	5.5			
2	ME	III /PSE	-	PS5004 Principles of Electric Power Transmission (Professional Elective VI)	PEPT				5
3	ME	I /PSE [FT]	-	IN5152 System Theory (T)	ST				3
4	B.E	III / EEE	-	EC8311 Electronics Laboratory –Asst	E LAB	2			
<b>Total Contact Hours: 15.5 x 0.83 = 12.865</b>					<b>Total Periods:15.5</b>	<b>48</b>			<b>52</b>

## Administrative Work:

Association (ELITE)  
Class Coordinators III ME  
Program assessment committee

Civil Maintenance  
Control, Measurement and instrumentation lab

*A. Marimuthu*  
Signature of Faculty

*W/19/6/19*  
Timetable In-charge  
6

*S. J.*  
H.O.D / EEE  
27/6/19

## 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 : ODD

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		WECS III ME PSE		EM-I III EEE	LUNCH				EM-I/EMT III EEE
Tue	EM-I III EEE			WECS III ME PSE		EM LAB-I – i/c III EEE [Venue : EM LAB]			
Wed		WECS III ME PSE	PROJECT III ME PSE			EM-I III EEE		EM-I III EEE	
Thu	WECS III ME PSE		WECS III ME PSE			EM LAB-I – i/c III EEE [Venue : EM LAB]			
Fri		EM-I III EEE					PROJECT III ME PSE		

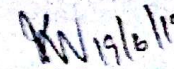
Sl No	Course	Semester/ Branch /Section	Subject Code	Subject Name Theory / Practical	% of Load Distribution				
					UG	UG other	UG I Yr	PG	
1	B.E	III / EEE	-	EE8301 Electrical Machines – I (T)	EM-I	5.5			
2	ME	III /PSE	FT	PX5071 Wind Energy Conversion Systems (Professional Elective V)	WECS				5
3	B.E	III / EEE	-	EE8311 Electrical Machines Laboratory – I – i/c	EM Lab-I	4			
4	ME	III/PSE	FT	PS5311 Project Work Phase - I	Project				2
Total Contact Hours: 15.5 x 0.83 = 12.865					Total Periods: 15.5	61			39


## Administrative Work:

Association (ELITE)  
Budget  
Corporate and Social Responsibility  
Electrical Machines Laboratory  
MADITSSIA  
Value added courses

Best outgoing students-committee  
Civil Maintenance  
Disciplinary Committee  
Electrical Maintenance  
Program assessment committee

  
Signature of Faculty

  
Timetable In-charge  
7

  
H.O.D / EEE  
09/10/19

**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 : ODD

Faculty Name : Dr.M.Jegadeesan

Faculty Code : 10220005

Designation : Associate Professor1

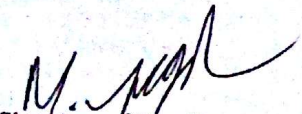
Day ↓ Period →	I 9.00am- 9.50am	II 9.50am- 10.40am	III 10.55am- 11.45am	IV 11.45am- 12.35pm	Lunch 12.35pm -1.10pm	V 1.10pm- 1.55pm	VI 1.55pm- 2.40pm	VII 02.50pm- 03.35pm	VIII 03.35pm- 04.20pm
Mon		PQ VII EEE B			LUNCH	PSS LAB – i/c VII EEE B [Venue : PSS LAB-II]			
Tue		PQ VII EEE A						PQ VII EEE B	
Wed	PQ VII EEE B			PQ VII EEE A		PSS LAB – i/c VII EEE B [Venue : PSS LAB-II]			
Thu			PQ VII EEE A				PQ VII EEE B	PROJECT VII EEE B	
Fri	PQ VII EEE A		PQ VII EEE B					PQ VII 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	VII / EEE A	EE6005	Power Quality (Elective – II)	PQ	5			
2	B.E	VII / EEE B	EE6005	Power Quality (Elective – II)	PQ	5			
3	B.E	VII / EEE B	EE6711	Power System Simulation Laboratory – i/c	PSS LAB	4			
4	BE	VII/EEE -	PS5311	Project Guidance	PROJECT	2			
<b>Total Contact Hours: 16 x 0.83 = 13.28</b>					<b>Total Periods: 16</b>	100	-	-	-

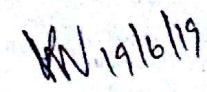
**Administrative Work:**

Academic coordinators (AC)  
Class Coordinators VII B  
GATE/TANCET data  
Higher studies data  
Power System Simulation Laboratory-- II  
Project Coordinator (B.E.)  
Project laboratory  
Training and Placement

Civil Maintenance  
Disciplinary Committee  
Graduate exit survey  
Imprest Amount Collection and settlement  
Practical Examination schedule  
Project contest, innovative projects  
Quality Circle  
Value added courses



Signature of Faculty



Timetable In-charge



H.O.D / EEE



## 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 : ODD

Faculty Name : Dr.A.P.S.Ramalakshmi

Faculty Code : 10225001

Designation : Assistant Professor (SLGr)

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	PSG VII EEE B			EVPM III ME PSE	LUNCH	COMPREHENSION – i/c VII EEE B [Venue : EE09]			
Tue		EVPM III ME PSE	EVPM III ME PSE			PSG VII EEE B			PSG VII EEE B
Wed	EVPM III ME PSE		PSG VII EEE B			COMPREHENSION – i/c VII EEE B [Venue : EE09]			
Thu				EVPM III ME PSE		COMPREHENSION – Asst VII EEE A [Venue : EE10]			
Fri	PROJECT III ME PSE			PSG VII 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	VII / EEE	B	EE6702	Protection and Switchgear	PSG	5			
2	ME	III /PSE	FT	PS5073	Electric Vehicles and Power Management (Professional Elective IV)	EDS				5
3	B.E	VII / EEE	B	EE6712	Comprehension – i/c	Comprehension	4			
4	B.E	VII / EEE	A	EE6712	Comprehension – Asst	Comprehension	2			
5	ME	III /PSE	-	PS5311	Project Work Phase I	PROJECT				1
Total Contact Hours: 17 x 0.83 = 14.11					Total Periods: 17		65	-	-	35

**Administrative Work:**

Attendance cum assessment record collection  
Content beyond syllabus delivery details  
College facility survey  
Course file collection  
Disciplinary Committee  
ISO  
Magazine  
Parents – Teachers meeting  
Students feedback on faculty

Bulletin  
Coaching Classes – GATE / TANCET  
Course outcomes, mapping, attainment calculation  
Control, Measurement and instrumentation lab  
Faculty self appraisal, QC report  
Library  
Parents survey  
Quality Circle  
Supporting staff survey

Signature of Faculty

Timetable In-charge  
10H.O.D / EEE  
21/6/19

**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 : ODD

Faculty Name : S.Manoharan

Faculty Code : 10230016

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			APSA(T) I ME PSE		<b>LUNCH</b>		MPMC V EEE A		MPMC V EEE A
Tue	PSOC I ME PSE		MPMC V EEE A			OOP LAB – Asst V EEE A [Venue : PSS Lab-I]			
Wed		PSOC I ME PSE		MPMC V EEE A		PSS LAB – i/c I ME PSE [Venue : PSS Lab-III]			
Thu	MPMC V EEE A		PSOC I ME PSE			OOP LAB – Asst V EEE A [Venue : PSS Lab-I]			
Fri			PSOC I ME PSE				ST(T) I ME PSE	ST(T) I ME PSE	

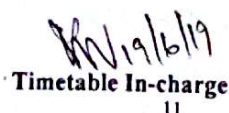
Sl. No	Course	Semester/ Branch / Section	Subject Code	Subject Name Theory / Practical	% of Load Distribution					
					U G	UG other	UG I Yr	PG		
1	B.E	V / EEE	A	EE8551	Microprocessors and Microcontrollers	MPMC	5			
2	ME	I /PSE [FT]	-	PS5102	Power System Operation and Control	PSOC			4	
3	ME	I /PSE [FT]	-	PS5111	Power System Simulation Laboratory – i/c	PSS LAB			2	
4	B.E	V / EEE	A	CS8383	Object Oriented Programming Laboratory – Asst	OOP LAB	4			
5	ME	I /PSE [FT]	-	IN5152	System Theory (T)	ST			1	
6	ME	I /PSE [FT]	-	PS5101	Advanced Power System Analysis (T)	APSA			0.5	
<b>Total Contact Hours: 16.5 x 0.83 = 13.695</b>					<b>Total Periods: 16.5</b>		<b>55</b>	<b>-</b>	<b>-</b>	<b>45</b>

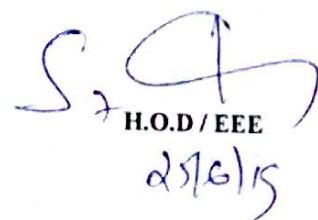
**Administrative Work:**

Alumni data & survey collection  
Class Coordinators I ME  
NSS  
Result Analysis – Anna University  
NI Labview

Civil Maintenance  
IPC, EDC CELL  
Power System Simulation Laboratory –III  
Web portal entry

  
Signature of Faculty

  
Timetable In-charge  
11

  
H.O.D./EEE  
27/6/19

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 : ODD

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		DSP V EEE B		DSP V EEE A	LUNCH	OOP LAB – Asst V EEE B [Venue : PSS Lab-I]				
Tue	DSP V EEE A		DSP V EEE B			COMPREHENSION – Asst VII EEE A [Venue : EE10]				
Wed			DSP V EEE A			OOP LAB – Asst V EEE B [Venue : PSS Lab-I]				
Thu						DSP V EEE B				DSP V EEE B
Fri	DSP(T) V EEE B		DSP(T) V EEE A			DSP V EEE A		PROJECT III ME PSE		

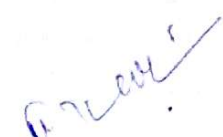
Sl. No	Course	Semester/ Branch / Section	Subject Code	Subject Name Theory / Practical	% of Load Distribution				
					U G	UG other	UG I Yr	PG	
1	B.E	V / EEE A	EE8591	Digital Signal Processing (T)	DSP	5			
2	B.E	V / EEE B	EE8591	Digital Signal Processing (T)	DSP	5			
3	B.E	V / EEE B	CS8383	Object Oriented Programming Laboratory – Asst	OOP LAB	4			
4	B.E	VII / EEE A	EE6712	Comprehension – Asst	COMPRE	2			
5	ME	III / PSE -	PS5311	Project Work Phase I	PROJECT				1
<b>Total Contact Hours: 17 x 0.83 = 14.11</b>					<b>Total Periods: 17</b>	<b>94</b>	<b>-</b>	<b>-</b>	<b>6</b>

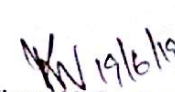
**Administrative Work:**

Academic coordinators (AC)  
Cultural and literal Committee  
Event consolidation  
Guest Lecture/expert talk  
Web portal entry

**Class Coordinators V B**

Certificate collection-staff  
Faculty Development Programme –certificate, document collection  
Power Electronics laboratory

  
Signature of Faculty

  
Timetable In-charge

  
H.O.D / EEE

12

## 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 : ODD

Faculty Name : M.Jeyamurugan

Faculty Code : 10230019

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		EDC III EEE		PSG VII EEE A	LUNCH			EDC III EEE	
Tue	PSG VII EEE A					E LAB – i/c III EEE [Venue : PE LAB]			
Wed			EDC III EEE				PSG VII EEE A		PROJECT VII EEE A
Thu		PSG VII EEE A		EDC III EEE		E LAB – i/c III EEE [Venue : PE LAB]			
Fri	EDC III EEE		PROJECT III ME PSE			PSG VII EEE A			DLC/EDC III EEE

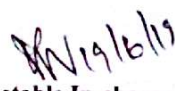
Sl. No	Course	Semester/ Branch / Section	Subject Code	Subject Name Theory / Practical	% of Load Distribution						
					UG	UG other	UG 1 Yr	PG			
1	B.E	VII / EEE	A	EE6702	Protection and Switchgear	PSG	5				
2	B.E	III / EEE	-	EC8353	Electron Devices and Circuits	EDC	5.5				
3	B.E	III / EEE	-	EC8311	Electronics Laboratory – i/c	E LAB	4				
4	ME	III /PSE	FT	PS5311	Project Work Phase I	PROJECT			1		
5	BE	VII/EEE	A	PS5311	Project Guidance	PROJECT	1				
<b>Total Contact Hours: 16.5 x 0.83 = 13.695</b>						<b>Total Periods: 16.5</b>		<b>94</b>	<b>-</b>	<b>-</b>	<b>6</b>

**Administrative Work:**

Academic coordinators (AC)  
Biodata-faculty  
Budget  
Class Coordinators III  
Compliance Report – AICTE/AU  
Program coordination committee  
Value added courses

Best outgoing students-committee  
Biodata-supporting staff  
Civil Maintenance  
Coaching Classes – GATE / TANCET  
Power Electronics laboratory  
Time Table / Workload  
Web portal entry

  
Signature of Faculty

  
Timetable In-charge  
13

  
H.O.D./EEE  
21/6/19

**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 : ODD

Faculty Name : K.R.Jeyavelumani

Faculty Code : 10235021

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	ACETPS I ME PSE			ACETPS I ME PSE	LUNCH	C&I LAB – i/c V EEE B [Venue : CS LAB]			
Tue		ST V EEE B				C&I LAB – Asst V EEE A [Venue : CS LAB]			
Wed	ST V EEE B		ACETPS I ME PSE			C&I LAB – i/c V EEE B [Venue : CS LAB]			
Thu			ST V EEE B			C&I LAB – Asst V EEE A [Venue : CS LAB]			
Fri	ACETPS I ME PSE		ST V EEE B					ST V 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	V / EEE	B	OAN551	Sensors and Transducers (Open Elective-I)	ST	5				
2	B.E	V / EEE	B	EE8511	Control and Instrumentation Laboratory – i/c	C&I Lab	4				
3	ME	I /PSE [FT]	-	PS5103	Analysis and Computation of Electromagnetic Transients in Power Systems	ACETPS				4	
4	B.E	V / EEE	A	EE8511	Control and Instrumentation Laboratory –Asst	C&I Lab	4				
<b>Total Contact Hours:</b> 17 x 0.83 = 14.11							<b>Total Periods:</b> 17	76	-	-	24

**Administrative Work:**

Attendance cum assessment record collection  
Content beyond syllabus delivery details  
Course file collection  
Electric Circuits Laboratory  
Grievance redressal  
ISO  
Parents survey  
Students feedback on faculty

Bulletin  
College facility survey  
Course outcomes, mapping, attainment calculation  
Faculty self appraisal, QC report  
Internal test  
Magazine  
Parents –Teachers meeting  
Supporting staff survey

Signature of Faculty

*K.R.Jeyavelumani*  
19/6/19  
Timetable In-charge

14

*S. Jeyavelumani*  
H.O.D / EEE  
20/6/19

**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 : ODD

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				POM VII EEE B	LUNCH	POM VII EEE A		POM VII EEE A	
Tue			POM VII EEE B			PSS LAB – Asst VII EEE A [Venue : PSS LAB-II]			
Wed	POM VII EEE A					EE LAB – Asst III MECH [Venue : EM LAB]			
Thu		POM VII EEE B		POM VII EEE A		PSS LAB – Asst VII EEE A [Venue : PSS LAB-II]			
Fri	POM VII EEE B		POM VII EEE A			POM VII EEE B			

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	VII / EEE B	MG6851	Principles of Management	POM	5			
2	B.E	VII / EEE A	MG6851	Principles of Management	POM	5			
3	B.E	VII / EEE A	EE6711	Power System Simulation Laboratory – Asst	PSS LAB	4			
4	B.E	III/MECH	-	Electrical Engineering Laboratory – Asst	EE LAB		2		
5	ME	III /PSE	FT	Project Work Phase I	PROJECT				1
<b>Total Contact Hours: 17 x 0.83 = 14.11</b>					<b>Total Periods: 17</b>	<b>82</b>	<b>12</b>	<b>-</b>	<b>6</b>

**Administrative Work:**

Electrical Machines Laboratory  
Imprest Amount Collection and settlement

Furniture  
Practical Examination schedule

Signature of Faculty

*M/19/6/19*  
Timetable In-charge

15

*S. J.*  
H.O.D / EEE  
2/6/19

## 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 : ODD

Faculty Name : T.Gopu

Faculty Code : 10235041

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			MPMC V EEE B		LUNCH	C&I LAB - Asst V EEE B [Venue : CS LAB]				
Tue			EMT(T) III EEE			MPMC V EEE B			MPMC V EEE B	
Wed		MPMC V EEE B		DLC(T) III EEE			C&I LAB - Asst V EEE B [Venue : CS LAB]			
Thu		MPMC V EEE B					E LAB - Asst III EEE [Venue : PE LAB]			
Fri	DSP(T) V EEE B		DSP(T) V EEE A				Prof. Comn - Asst V EEE B		Prof. Comn - Asst V EEE A	

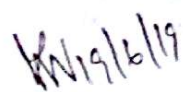
Sl No	Course	Semester/ Branch / Section	Subject Code	Subject Name Theory / Practical	% of Load Distribution							
					UG	UG other	UG I Yr	PG				
1	B.E	V / EEE B	EE8551	Microprocessors and Microcontrollers	MPMC	5						
2	B.E	V / EEE A,B	HS8581	Professional Communication - Asst	Prof.Comn	2						
3	B.E	V / EEE A	EE8511	Control and Instrumentation Laboratory -Asst	C&I Lab	4						
4	B.E	III / EEE -	EC8311	Electronics Laboratory - Asst	E LAB	2						
5	B.E	V / EEE A,B	EE8591	Digital Signal Processing (T)	DSP	1						
6	B.E	III / EEE -	EE8351	Digital Logic Circuits (T)	DLC	0.5						
7	B.E	III / EEE -	EE8391	Electromagnetic Theory (T)	EMT	0.5						
Total Contact Hours: 15 x 0.83 = 12.45					Total Periods: 15				100	-	-	-

## Administrative Work:

Certificate collection-students  
Co curricular and extra curricular activities  
Inplant training, Internship  
Microprocessor laboratory  
TI

Civil Maintenance  
Event consolidation  
Internal test  
Newsletter

  
Signature of Faculty

  
Timetable In-charge

16

  
H.O.D / EEE  
2/16/19

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 : ODD

Faculty Name : R. Jeyapandiprathap

Faculty Code : 10235044

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					LUNCH	DLC III EEE		PE V EEE A	
Tue		DLC III EEE		PE V EEE A		C&I LAB – i/c V EEE A [Venue :CS LAB]			
Wed		PE V EEE A		DLC(T) III EEE		PE V EEE A		Comprehension – Asst VII EEE B [Venue :EE09]	
Thu	DLC III EEE					C&I LAB – i/c V EEE A [Venue :CS LAB]			
Fri	PE V EEE A	PROJECT III ME PSE				DLC III EEE			DLC/EDC III EEE

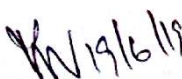
Sl. No	Course	Semester/ Branch / Section	Subject Code	Subject Name Theory / Practical	% of Load Distribution					
					UG	UG other	UG I Yr	PG		
1	B.E	III / EEE	-	EE8351	Digital Logic Circuits (T)	DLC	5.5			
2	B.E	V / EEE	A	EE8552	Power Electronics	PE	5			
3	B.E	V / EEE	B	EE8511	Control and Instrumentation Laboratory – i/c	C&I LAB	4			
4	B.E	VII / EEE	B	EE6712	Comprehension – Asst	Compre	1			
5	ME	III /PSE	FT	PS5311	Project Work Phase I	PROJECT				1
<b>Total Contact Hours:</b> 16.5 x 0.83 = 13.695					<b>Total Periods:</b> 16.5		94	-	-	6


Administrative Work:

Biodata-faculty  
Library  
Newsletter  
Time Table / Workload

Biodata-supporting staff  
Microprocessor laboratory  
Quality Circle  
Spoken Tutorial

  
Signature of Faculty

  
Timetable In-charge  
17

  
H.O.D./EEE  
27/6/19



## 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 : ODD

Faculty Name : N.Vimal Radha Vignesh

Faculty Code : 10235047

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		HVE VII EEE A			LUNCH				PROJECT VII EEE A
Tue		HVE VII EEE B		HVE VII EEE A		PSS LAB – i/c VII EEE A [Venue : PSS LAB-II]			
Wed		HVE VII EEE A		HVE VII EEE B		PSS LAB – Asst IME PSE [Venue : PSS LAB-III]			
Thu	HVE VII EEE B		HVE VII EEE B			PSS LAB – i/c VII EEE A [Venue : PSS LAB-II]			
Fri				HVE VII EEE A			HVE VII EEE B		HVE VII EEE A

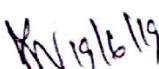
Sl. No	Course	Semester/ Branch / Section	Subject Code	Subject Name Theory / Practical	% of Load Distribution				
					UG	UG other	UG I Yr	PG	
1	B.E	VII / EEE A	EE6701	High Voltage Engineering	HVE	5.5			
2	B.E	VII / EEE B	EE6701	High Voltage Engineering	HVE	5			
3	B.E	VII / EEE A	EE6711	Power System Simulation Laboratory – i/c	PSS LAB	4			
4	BE	VII / EEE A	PS5311	Project Guidance	PROJECT	1			
5	ME	I /PSE [FT]	PS5111	Power System Simulation Laboratory – Asst	PSS LAB				2
Total Contact Hours: 17 x 0.83 = 14.11					Total Periods: 17	88	-	-	12

**Administrative Work:**

Alumni data & survey collection  
Civil Maintenance  
Course outcomes, mapping, attainment calculation  
GATE/TANCET data  
Higher studies data  
Program assessment committee  
PO, PSO assessment  
Project Coordinator (B.E.)  
Project laboratory  
Training and Placement  
Web portal entry

Budget  
Class Coordinators VII A  
Employer survey  
Graduate exit survey  
IPC, EDC CELL  
PEO assessment  
Program coordination committee  
Project contest, innovative projects  
Quality Circle  
Value added courses

  
Signature of Faculty

  
Timetable In-charge

  
H.O.D / EEE

18

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 : ODD

Faculty Name : A.Manoj

Faculty Code : 10235048

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		OOP V EEE A		OOP V EEE B	LUNCH	OOP LAB – i/c V EEE B [Venue :PSS LAB-I]			
Tue		OOP V EEE A		OOP V EEE B		OOP LAB – i/c V EEE A [Venue :PSS LAB-I]			
Wed	OOP V EEE A		OOP V EEE B			OOP LAB – i/c V EEE B [Venue :PSS LAB-I]			
Thu	OOP V EEE B		OOP V EEE A			OOP LAB – i/c V EEE A [Venue :PSS LAB-I]			
Fri						OOP V EEE A			OOP V EEE B

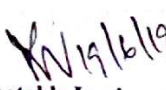
Sl. No	Course	Semester/ Branch / Section	Subject Code	Subject Name Theory / Practical	% of Load Distribution				
					UG	UG other	UG I Yr	PG	
1	B.E	V / EEE A	CS8392	Object Oriented Programming	OOP	5			
2	B.E	V / EEE B	CS8392	Object Oriented Programming	OOP	5			
3	B.E	V / EEE A	CS8383	Object Oriented Programming Laboratory – i/c	OOP LAB	4			
4	B.E	V / EEE B	CS8383	Object Oriented Programming Laboratory – i/c	OOP LAB	4			
<b>Total Contact Hours: 18 x 0.83 = 14.94</b>					<b>Total Periods: 18</b>	<b>100</b>	<b>-</b>	<b>-</b>	<b>-</b>

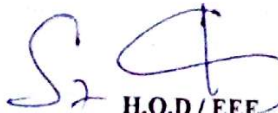
Administrative Work:

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

Cultural and literal Committee  
Program assessment committee  
Result Analysis – Anna University  
Value added courses

  
Signature of Faculty

  
Timetable In-charge  
19

  
H.O.D./EEE  
21/6/19

## 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 : ODD

Faculty Name : V.Sindhu

Faculty Code : 10235060

Designation : Assistant Professor 2

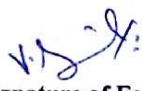
Day ↓ Period →	I 9.00am- 9.50am	II 9.50am- 10.40am	III 10.55am- 11.45am	IV 11.45am- 12.35pm	Lunch 12.35pm- 1.10pm	V 1.10pm- 1.55pm	VI 1.55pm- 2.40pm	VII 02.50pm- 03.35pm	VIII 03.35pm- 04.20pm
Mon	PSPP I EEE A		APSA(T) I ME PSE		LUNCH	PSS LAB – Asst VII EEE B [Venue : PSS LAB-II]			
Tue		PSPP I EEE A		APSA I ME PSE		PSPP LAB – i/c I EEE A [Venue : CCC LAB]			
Wed		PSPP I EEE A		PSPP I EEE A		PSS LAB – Asst VII EEE B [Venue : PSS LAB-II]			
Thu	APSA I ME PSE		PSPP I EEE A			PSPP LAB – Asst I EEE B [Venue : CCC LAB]			
Fri				APSA I ME PSE					APSA I ME PSE

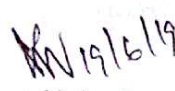
Sl. No	Course	Semester/ Branch / Section	Subject Code	Subject Name Theory / Practical	% of Load Distribution					
					UG	UG other	UG I Yr	PG		
1	ME	I /PSE [FT]	-	PS5101	Advanced Power System Analysis (T)	APSA	5			
2	B.E	I / EEE	A	GE 8151	Problem Solving and Python Programming	PSPP	5			
3	B.E	I / EEE	A	GE 8161	Problem Solving and Python Programming Laboratory – i/c	PSPP LAB	2			
4	B.E	I / EEE	B	GE 8161	Problem Solving and Python Programming Laboratory – Asst	PSPP LAB	2			
5	B.E	VII / EEE	A	EE6711	Power System Simulation Laboratory – Asst	PSS LAB	4			
<b>Total Contact Hours:</b> 18 x 0.83 = 14.94					<b>Total Periods:</b> 18		100	-	-	-

**Administrative Work:**

Academic coordinators (AC)  
Class Coordinators I A  
Consultancy  
Finance committee.  
Journal paper collection  
PO, PSO assessment  
Web portal entry  
Spoken Tutorial

Alumni data & survey collection  
Conference paper collection  
Employer survey  
IDCA  
PEO assessment  
Quality Circle  
NPTEL

  
Signature of Faculty

  
Timetable In-charge  
20

  
H.O.D / EEE  
20/6/19

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 : ODD

Faculty Name : R.Sridevi

Faculty Code : 10235062

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	MBSD VII EEE A		MBSD VII EEE B		LUNCH	EE LAB – Asst III MECH [Venue : EM LAB]			
Tue	MBSD VII EEE B		MBSD VII EEE A			COMPREHENSION – i/c VII EEE A [Venue : EE10]			
Wed			MBSD VII EEE A			Comprehension – Asst VII EEE B [Venue : EE09]	MBSD VII EEE A		
Thu				MBSD VII EEE B		COMPREHENSION – i/c VII EEE A [Venue : EE10]			
Fri		MBSD VII EEE B		PROJECT III ME PSE			MBSD VII EEE A		MBSD VII EEE B

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	VII / EEE A	EE6008	Microcontroller Based System Design (Elective - III)	MBSD	5			
2	B.E	VII / EEE B	EE6008	Microcontroller Based System Design (Elective - III)	MBSD	5			
3	B.E	VII / EEE A	EE6712	Comprehension – i/c	Compre	4			
	B.E	VII / EEE B	EE6712	Comprehension – Asst	Compre	1			
4	B.E	III/MECH -	EE8361	Electrical Engineering Laboratory – Asst	EE LAB		2		
5	ME	III /PSE FT	PS5311	Project Work Phase I	PROJECT				1
<b>Total Contact Hours: 18 x 0.83 = 14.94</b>					<b>Total Periods: 18</b>	<b>83</b>	<b>11</b>	<b>-</b>	<b>6</b>

**Administrative Work:**

Alumni data & survey collection  
Civil Maintenance  
Consultancy  
Employer survey  
Professional society activities (IEEE/ISTE/IE)  
Quality Circle

Budget  
Conference paper collection  
Electric Circuits Laboratory  
Library  
PEO assessment  
Web portal entry

Signature of Faculty

Timetable In-charge

21

H.O.D / EEE

21/6/19

**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 : ODD

Faculty Name :

Faculty Code : 10235062

Designation : Assistant Professor 2

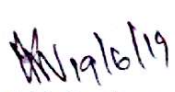
Day ↓ Period →	I 9.00am- 9.50am	II 9.50am- 10.40am	III 10.55am- 11.45am	IV 11.45am- 12.35pm	Lunch 12.35pm- 1.10pm	V 1.10pm- 1.55pm	VI 1.55pm- 2.40pm	VII 02.50pm- 03.35pm	VIII 03.35pm- 04.20pm
Mon				PSPP I EEE B	LUNCH				
Tue	PSPP I EEE B					PSPP LAB – Asst I EEE A [Venue : CCC LAB]			
Wed		PSPP I EEE B				PSPP I EEE B			
Thu						PSPP LAB – i/c I EEE B [Venue : CCC LAB]			
Fri								PSPP I EEE B	

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	I / EEE	B	GE 8151	Problem Solving and Python Programming	PSPP			5	
2	B.E	I / EEE	B	GE 8161	Problem Solving and Python Programming Laboratory – i/c	PSPP LAB			2	
3	B.E	I / EEE	A	GE 8161	Problem Solving and Python Programming Laboratory – Asst	PSPP LAB			2	
<b>Total Contact Hours: <math>9 \times 0.83 = 7.47</math></b>						<b>Total Periods: 9</b>				
									100	

**Administrative Work:**

- Alumni data & survey collection
- Consultancy
- Electric Circuits Laboratory
- Employer survey
- Library
- PEO assessment

Signature of Faculty

  
 Timetable In-charge

22

  
 H.O.D./EEE

2/16/19