

MEETING OF THE DEPARTMENT FACULTY - EEE DEPARTMENT

MINUTES OF THE MEETING OF

INTERNAL BOARD OF STUDIES (Internal BoS)

HELD AT 10:00 AM ON 30.05.2020 (Saturday)

IN DIGITAL SIMULATION LABORATORY OF THE DEPARTMENT

Agenda:

- 1. Finalizing syllabus for the following V-Semester Courses of B. Tech EEE Program.
 - A. Renewable Energy Systems (EE502A)
 - B. Electrical Engineering Materials (EE502B)
 - C. Communication Engineering (EE502C)
 - D. Power Systems-II (EE503)
 - E. Electrical Machines-II (EE504)
 - F. Power Electronics (EE506)
 - G. Microprocessors and Microcontroller Systems (EC511)
 - H. Electrical Machines Laboratory-II (EE508)
 - I. Power Electronics Laboratory (EE509)
 - J. Microprocessors and Microcontroller Systems Laboratory (EC512)
 - K. Seminar (EE510)

2. Finalizing syllabus for the following VI-Semester Courses of B. Tech EEE Program

- A. Utilization of Electrical Energy (EE603A)
- B. High Voltage Engineering (EE603B)
- C. Electric Vehicles (EE603C)
- D. Power System Operation and Control (EE604)
- E. Power Semiconductor Drives (EE605)
- F. Control Systems Engineering (EE606)
- G. Signals and Systems (EI614)
- H. Control Systems Engineering Laboratory (EE607)
- I. Power Semiconductors Drives Laboratory (EE608)
- J. Mini project (EE610)
- 3. Finalizing the date for Complete BoS meeting (Virtual) including external members
- 4. Review of Programme Specific Outcomes (PSOs) of B.Tech EEE
- 5. Action Plan for teaching process (including ICT/Virtual/Online/Flipped teaching) to meet the course syllabus delivery under this Covid-19 pandemic situation
- 6. Any other item with the permission of chair

The following members were present: -

1. Prof. C. Venkatesh ... Professor & Chairperson, BOS

2. Prof. V. Ramaiah ... Professor

3. Prof. V. Rajagopal ... Professor

4. Sri M.Narasimha Rao ... Associate Professor

5. Dr.G.Rajender ... Associate Professor

6. Sri B.Jagadish Kumar ... Associate Professor

7. Dr. G. RajenderNaik ... Associate Professor

8. Dr.P.Nagarjuna Reddy ... Assistant Professor

The meeting commenced at 10:00 A.Mand was presided over by the Chairman, BoS. At the outset, the Chairman, BoS welcomed the members to the meeting to discuss the prenotified items on the agenda and approval.

MoM:

The Board of Studies Chairman formally invited all members and put forth Agenda for discussion and approval. The syllabi of courses of B.Tech V & VI sem courses received from Coordinators of Course Content Preparation Committee (CCPC) and discussed in faculty meeting have been presented.

The major changes in the scheme of the V& VI semesters of the B.Tech (EEE) program and the syllabus of the various courses have been discussed. The details have been listed below.

RESOLUTIONS:

<u>Resolution on Agenda1:</u> Finalizing syllabus <u>V-Seme</u>ster Courses of B. Tech EEE Program. <u>IBOS-EEE-May2020-RES1:</u>

Renewable Energy Systems (EE502A):

- The mandatory course in VIII semester has been shifted to V semester as a Professional Elective to provide an elementary treatment on the different renewable energy technologies for generation of electric power
- The concepts of Microgrid and distributed generation, renewable energy economics
 have been removed as this course is aimed to provide a basic knowledge on
 renewable energy generation

- Solar energy is introduced in Unit-I followed by geothermal and wind energy in Unit-II
- Unit-III deals with ocean energy and bioenergy
- Fuel cells and energy storage systems are introduced in Unit-IV

Electrical Engineering Materials (EE502B):

- This course is newly introduced to provide an insight of the materials which are used in electrical engineering
- Conducting materials and semiconducting materials are introduced in Unit-I to provide knowledge on the properties of the materials that are used for electrical conduction.
- Insulating materials and dielectric materials are introduced in Unit-II to provide knowledge on the properties of materials that are used for electrical insulation.
- Unit-III deals with magnetic materials. The materials used in nanotechnology are introduced in Unit-III to make the students aware of the latest research area of nanotechnology.
- Special purpose materials introduced in Unit-IV has been introduced in Unit- IV
 which deals with different types of materials which are used in electrical engineering
 other than conduction and insulation. Electronic components has been introduced in
 Unit-IV to get the students familiarized with the materials used in the making of
 resistors, inductors, capacitors and transformers.

Communication Engineering (EE502C):

- This course is newly introduced to get the students familiarized with the basics of communication engineering.
- Unit-I deals with introduction of communication systems and amplitude modulation.
- Unit-II deals with angle and pulse modulation.
- Unit-III deals with digital modulation.
- Unit -IV deals with bandpass data transmission systems.

Power Systems-II (EE503):

• This course is shifted from VI semester (URR14) to V semester (URR18).

- The equivalent circuit representation of long line in Unit-I is deleted as it is being repeated.
- Determination of the capacities of synchronous modifiers and analytical methods in Unit-II has been deleted based on the suggestion given by external BoS members.
- Insulation coordination and volt-time curves topics in Unit-IV has been deleted as it is covered in the course of "*Electromagnetic Fields*" in III semester.

Electrical Machines-II (EE504):

- The contents in the course are rearranged. In the revised content, Unit -I deals with three phase induction motors and Unit-II deals with single phase machines. Unit-III and Unit-IV deal with synchronous generators and synchronous motors respectively.
- The concept of Circle diagrams to determine the induction motor performance in Unit-I is removed as this method is not in vogue now.
- The concept of short circuit transients in synchronous generators has been removed as it is covered in the course of "Power System Operation and Control".
- Special purpose machines has been removed as it is being covered in the course of "Electric Vehicles".

Power Electronics (EE506):

- The concept of series and parallel operation of SCRs and determination of string efficiency has been deleted in Unit-I.
- Forced communication techniques, earlier in Unit-I, has been shifted to Unit-III as it is more relevant with choppers and inverters.
- Power factor improvements topic in Unit-II has been removed. Distortion factor of AC to DC converters has been modified as it is in GATE syllabus.
- Voltage source inverters (180° & 120° conduction) and principle and operation of centre tap &bridge type cycloconverters have been mentioned in Unit-III and unit-IV respectively to make the course content more relevant to the students and course handling faculty.

Electrical Machines Laboratory -II (EE508):

• This course is shifted from VI semester (URR14) to V semester (URR18).

- The experiment on *determination of circle diagrams of a three-phase induction motor using no load and blocked rotor test* is removed as this method is not in vogue now.
- A new experiment on *speed control of three phase induction motor using rotor resistance control* is introduced.

Power Electronics Laboratory (EE509):

- This course is shifted from VI semester (URR14) to V semester (URR18).
- A new experiment on *single phase bridge inverter* is introduced.
- The experiment on *DC Morgan chopper* is replaced with *Four quadrant chopper*.

Microprocessors and Microcontroller Systems(EC511):

No changes

Microprocessors and Microcontroller SystemsLaboratory (EC512):

No changes

Seminar (EE510):

No major changes

Resolution on Agenda2: Finalizing syllabus VI-Semester Courses of B. Tech EEE Program

IBOS-EEE-May2020-RES2:

Utilization of Electrical Energy (EE603A):

- This course has been changed from Mandatory course (URR14) to Professional Elective (URR18).
- Different types of electric braking, reverse current, rheostat and regenerative braking, counter current braking of AC and DC motors has been removed in Unit-I.
 Speed control methods of DC traction motors topic has been included in detail to make it easier for the students to understand the concept of speed control.
- Control equipment in Electric heating in Unit-III has been removed in Unit-III.

High Voltage Engineering (EE603B):

The concept of overvoltage phenomenon has been introduced in Unit-IV as it is
essential for electric power engineers to have knowledge on causes of overvoltages
in electric systems.

Electrical Vehicles (EE603C):

- This course is newly introduced in the place of "Special Purpose Machines" to let the students understand the emerging trend of electric vehicles.
- Unit-I deals with introduction of hybrid electric vehicles, the concept of hybridization and the fundamentals of HEV.
- Unit-II deals with PHEVs, SHVs and their applications for military vehicles.
- Unit-III deals with power electronics, electric machines & drives and electric energy sources & storage devices that are employed in electric vehicles.
- Unit -IV deals with modelling of battery and simulation of electric and hybrid vehicles using MATLAB.

Power System Operation and Control (EE604):

- This course is shifted from VII semester (URR14) to VI semester (URR18).
- The system data for load flow studies in Unit-I is deleted.
- The concept of P-Q control in Unit-II has been deleted as it is similar to that of voltage control in the course of "Power Systems-II" in V semester.
- The terms of synchronizing power coefficient, critical clearing angle and critical clearing time are introduced to give them much importance as they are frequently asked in GATE and other competitive exams. The concepts of steady state stability of synchronous machine and effect of excitation on generator power limits has been deleted as it is reflected in the course of "Electrical Machines -II" in V semester.

Power Semiconductor Drives (EE605):

 The concepts of braking and speed control of induction and synchronous motor, which were earlier in Unit- I have been shifted to Unit-III and Unit -IV for better understanding for the students.

Control Systems Engineering (EE606):

• This course is shifted from V semester (URR14) to VI semester (URR18).

- The topic of 'Tacho generators' is removed from Unit-II.
- The topics 'Routh Hurwitz Criterion, Concept of root locus and construction of root loci, Effects of adding poles and zeros' of Unit -II have been shifted to Unit-III under stability analysis.
- *'Stability analysis using MATLAB'* has been introduced in Unit-III to get the students exposed to practical knowledge on all the contents being covered under theory.
- It has been resolved that the students must be encouraged to track the responses of first and second order systems and determine the system's stability using MATLAB.

Signals and Systems (EI614):

- This course is newly introduced to let the students get knowledge on analog and digital signal processing, ideas at the heart of modern communication and measurement.
- Unit- I deals with introduction to continuous and discrete time signals, sampling theorem, LTI systems add their properties.
- Unit-II deals with continuous Time Fourier Transforms
- Unit -III deals with Discrete Time Fourier Transforms
- Unit -IV deals with z- transforms, region of convergence and inverse z-transforms.
- This course acts a prerequisite course for "Digital Signal Processing (VIII semester)"

Control Systems Engineering Laboratory (EE607):

- This course is shifted from V semester (URR14) to VI semester (URR18).
- The experiments of *study of characteristics of DC servo motor* and *performance of temperature controller using PID* have been removed.
- New experiment of *stability analysis through polar plot of linear time invariant system using MATLAB* is introduced to improve the programming skills of the students.

Power Semiconductors Drives Laboratory (EE608):

- This course is shifted from VII semester (URR14) to VI semester (URR18).
- New experiments of Simulation of single-phase fully controlled converter DC drive using MATLAB-Simulink and Simulation of VSI controlled induction motor drive using MATLAB-Simulink are introduced to improve the programming skills of the students.

Mini Project (EE610):

• No major changes.

Resolution on Agenda3: Finalizing the date for Complete BoS meeting (Virtual) including external members.

IBOS-EEE-May2020-RES3:

It is finalized to conduct the BoS meeting (Virtual) on 13.06.2020 (Saturday) or 14.06.2020 (Sunday). The date is to be finalized by taking consent from all external members of BoS-EEE.

The scheme of Four year B.Tech (EEE) programme and Syllabus of V & VI semesters of B.Tech (EEE) is to be shared to the external members' emails well in advance.

During the complete BoS meeting, all the internal members to be present physically in the same venue and external members will attend the meeting online.

Resolution on Agenda4: Review of Programme Specific Outcomes (PSOs) of B.Tech EEE IBOS-EEE-May2020-RES4:

Chairman, BoS has put forward the Programme Specific Outcomes (PSOs) of B.Tech (EEE) to the internal members of BoS for considering of reviewing.

Present PSOs of B.Tech(EEE) are:

PSO1	The Electrical and Electronics Engineering graduates are capable of applying the knowledge of mathematics and sciences in modern power industry
PSO2	Analyze and design efficient systems to generate, transmit, distribute and utilize electrical energy to meet social needs using power electronic systems.
PSO3	Electrical Engineers are capable to apply principles of management and economics forB providing better services to the societyB with the technical advancements in renewable and sustainable energy integration
PSO4	Practice professional ethics and work in a team and communicate to keep abreast of latest developments to achieve project objectives for the betterment of the society.

The members considered the feedback of faculty and finalized to rearrange the statements of PSOs without any change in the meaning.

The Electrical and Electronics Engineering graduates will be able to

PSO1	Apply the knowledge of mathematics and science in modern power industry
PSO2	<u>Analyse and design</u> efficient systems to generate, transmit, distribute and utilize electrical energy to meet social needs using power electronic systems
PSO3	<u>Apply</u> principles of management and economics for providing better services to the society with the technical advancements in renewable and sustainable energy integration
PSO4	<u>Practice</u> professional ethics and work in a team and <u>communicate</u> to keep abreast of latest developments to achieve project objectives for the betterment of society

<u>Resolution on Agenda5:</u> Action Plan for teaching process (including ICT/Virtual/Online/Flipped teaching) to meet the course syllabus delivery under this Covid-19 pandemic situation

IBOS-EEE-May2020-RES5:

During this condition of Covid-19 pandemic situation, it is required that all faculty be ready to engage classes physically and also in online mode.

Faculty should, well in advance, prepare their course content notes softcopy in the form of PPT / Video lectures / Lecture notes / Images / Moodle material and share it to students.

Faculty should prepare their content such that online teaching mode should also meet identified Course Outcomes (COs) and Cognitive Domain Learning Levels (CDLLs).

This hybrid mode of teaching should meet all the course requirements.

The meeting concluded with vote of thanks to CCPC coordinators and members for framing the syllabus. The Chairman BoS thanked all the members of the meeting for giving valuable suggestions. The meeting concluded at 1.00pm.

BOS Members Present

1.	Prof. C. Venkatesh Prof & HoD of EEE, KITSW		Chairperson, BoS of EEE	2. Venkatest
2.	Prof. V. Ramaiah Professor of EEE, KITSW		Member	CRamary 30(5/2020
3.	Prof. V. Rajagopal Professor of EEE, KITSW	~	Member	Jajerany 3015 por
4.	Sri M. Narsimha Rao			03.11
	Associate Professor of EEE, KITSW		Member	DN7100 30.5.200
5.	Dr. G. Rajender		•	100
	Associate Professor of EEE, KITSW	. 	Member	30/5
6.	Sri B. Jagadish Kumar		,	
	Associate Professor of EEE, KITSW		Co-Opted Member	(30)5)2,23
7.	Dr G. Rajender Naik			
	Associate Professor of EEE, KITSW	*	. Co-Opted Member	130til20
8.	Dr. P. Nagarjuna Reddy			. 1
	Assistant Professor of EEE, KITSW	·	Co-Opted Member	\$ 30 B 2000.

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SCHEME OF INSTRUCTIONS & EVALUATION FOR B.TECH. 4-YEAR DEGREE PROGRAMME

BRANCH: B.Tech. - CE / EIE / EEE / ECE / ECI (Stream - II)

SEMESTER: FIRST

Sl.No	Course	Course			Pe	riods/v	veek	Credits		Eval	uation S	cheme	
	Category	Code	Course Name		т	T	D	C		CIE		ESE	Total
					L	1	Г		TA	MSE	Total		Marks
1	BSC	U18MH101	Engineering Mathematics - I		3	1	•	4	10	30	40	60	100
2	ESC	U18CS102	Programming for Problem Solving using C		3	-	-	3	10	30	40	60	100
3	BSC	U18CH103	Engineering Chemistry		3	1	-	4	10	30	40	60	100
4	ESC	U18ME104	Engineering Drawing		2	-	4	4	10	30	40	60	100
5	ESC	U18CE105	Engineering Mechanics		3	1	-	4	10	30	40	60	100
6	ESC	U18CS107	Programming for Problem Solving using C Laboratory		•	-	2	1	40	-	40	60	100
7	BSC	U18CH108	Engineering Chemistry Laboratory		,		2	1	40	-	40	60	100
8	MC	U18CH109	Environmental Studies*		2		-	-	10	30	40	60	100
9	MC	U18EA110	EAA* : Sports/Yoga/NSS		-	-	2	_	100	-	100	-	100
10	MC		Induction Programme			-	-	-	-	-	-	-	-
				Total	16	3	10	21	240	180	420	480	900

Note: L - Lectures; T - Tutorials; P - Practicals; CIE - Continuous Internal Evaluation; TA - Teachers Assessment;

MSE - Mid Semester Examination; ESE - End Semester Examination; EAA - Extra Academic Activity;

* indicates mandatory non-credit course

Student Contact Hours/Week : 29(periods/week)

TotalCredits(C) : 22 Credits

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SCHEME OF INSTRUCTIONS & EVALUATION FOR B.TECH. 4-YEAR DEGREE PROGRAMME

BRANCH : B.Tech. - CE / EIE / EEE / ECE / ECI (Stream -II)

SEMESTER: SECOND

Sl.No	Course	Course	Course Name	Peri	ods/w	eek	Credits		Evaluation			
	Category	Code		_	т	ъ	-		CIE		TOT	Total
				L	1	P	С	TA	MSE	Total	ESE	Marks
1	BSC	U18MH201	Engineering Mathematics - II	3	1	-	4	10	30	40	60	100
2	ESC	U18CS202	Data Structures through C	3	-	-	3	10	30	40	60	100
3	BSC	U18PH203	Engineering Physics	3	1	-	4	10	30	40	60	100
4	HSMC	U18MH204	English for Communication	2	-	2	3	10	30	40	60	100
5	ESC	U18EE205	Basic Electrical Engineering	3	1	-	4	10	30	40	60	100
6	ESC	U18EE206	Basic Electrical Engineering	-	-	2	1	40	-	40	60	100
			Laboratory									
7	ESC	U18CS207	Data Structures through C Laboratory	-	-	2	1	40	-	40	60	100
8	BSC	U18PH208	Engineering Physics Laboratory	-	-	2	1	40	-	40	60	100
9	ESC	U18ME209	Workshop Practice	-	-	2	1	40	-	40	60	100
10	MC	U18EA210	EAA* : Sports/Yoga/NSS	-	-	2	-	100	-	100	-	100
			Total	14	3	12	22	310	150	460	540	1000

Note: L - Lectures; T - Tutorials; P - Practicals; CIE - Continuous Internal Evaluation; TA - Teachers Assessment;

MSE - Mid Semester Examination; ESE - End Semester Examination; EAA - Extra Academic Activity;

* indicates mandatory non-creditcourse

Student Contact Hours/Week : 29(periods/week)

TotalCredits(C) : 22 Credits

(An Autonomous Institute under Kakatiya University) III SEMESTER OF 4 -YEAR B.TECH DEGREEPROGRAMME ELECTRICAL &ELECTRONICSENGINEERING

w.e.f. A/Y2018-19

S1.									Evaluation Scheme						
51.	Course Category	Course	Course Name	I	Perioc	ls	Credits		CIE			Total			
No.	Code	Code						TA	MSE	Total	ESE	Marks			
				L	Т	P									
1.	BSC	U18MH301	Engineering Mathematics - III	3	1	-	4	10	30	40	60	100			
2.	HSMC	U18TP302	Soft and Interpersonal Skills		_	2	1	10	30	40	60	100			
3.	PCC	U18EE303	Network Theory	3	1	-	4	10	30	40	60	100			
4.	PCC	U18EE304	Electrical Measurements & Instrumentation	3	-	-	3	10	30	40	60	100			
5.	PCC	U18EE305	Electromagnetic Fields	3	-	-	3	10	30	40	60	100			
6.	PCC	U18EC310	Electronic Devices and Circuits	3	-	-	3	10	30	40	60	100			
7.	PCC	U18EE307	Electrical Measurements & Instrumentation Laboratory	-	-	2	1	40	-	40	60	100			
8.	PCC	U18EE308	Networks & Simulation Laboratory	-	-	2	1	40	-	40	60	100			
9.	PCC	U18EC311	Electronic Devices and Circuits Laboratory	_	_	2	1	40	-	40	60	100			
			Total	15	2	8	21					900			

Students Contact Hours/Weeks:25

Total Credits: 21

(An Autonomous Institute under Kakatiya University) IV SEMESTER OF 4 -YEAR B.TECH DEGREE PROGRAMME ELECTRICAL &ELECTRONICSENGINEERING

w.e.f. A/Y2018-19

									Е	Evaluation	1 Schem	e	
	Course	Course			Perio	nds			CIE				
Sl.No.	Categor y Code	r Code Course					Credits	TA	MSE	Total	ESE	Total Marks	
				L	T	P							
1.	MC	U18MH415	Essence of Indian Traditional Knowledge	2	-	-	-	10	30	40	60	100	
2.	OE	U18OE401	Open Elective -II	3	1	-	4	10	30	40	60	100	
3.	HSMC	U18MH402	Professional English	-	-	2	1	10	30	40	60	100	
4.	OE	U18OE303/ U18OE403	Open Elective -I	3	-	-	3	10	30	40	60	100	
5.	PCC	U18EE404	Power Systems-I	3	-	-	3	10	30	40	60	100	
6.	PCC	U18EE405	Electrical Machines-I	3	1	-	4	10	30	40	60	100	
7.	PCC	U18EC412	Analog and Digital Electronics	3	-	-	3	10	30	40	60	100	
8.	PCC	U18EE407	Electrical Machines Laboratory -I	-	-	2	1	40	-	40	60	100	
9.	PCC	U18EC413	Analog and Digital Electronics Laboratory	-	-	2	1	40	-	40	60	100	
10.	OE	U18OE311/ U18OE411	OE-I based lab	-	-	2	1	40	-	40	60	100	
			Total	17	2	8	21					1000	
11.	MC	U18CH409	Environmental Studies*	2	-	-	-	10	30	40	60	100	

Students Contact Hours/Weeks:27

*For Lateral entry students only

U	р	en	E	lec	t1	V	e	L

U18OE303/403A: Object OrientedProgramming(CSE)

U18OE303/403B: Fluid Mechanics & Hydraulic Machines(CE)

U18OE303/403C:Mechatronics(ME)

U18OE303/403D:WebProgramming(IT)

U18OE303/403E:Microprocessors(ECE)

U18OE303/403F: StrengthofMaterials(ME)

OpenElective-II

U18OE401A:ApplicableMathematics(MH)

U18OE401B BasicElectronicsEngineering(ECE)

U18OE401C: Elements of Mechanical Engineering(ME)

U18OE401D: Measurements and Instrumentation(EIE)

U18OE401E: Fundamentals of Computer

Networks(IT)

U18O 401F: RenewableEnergySources(EEE)

Open Elective-I basedLab

U18OE311/411A: Object Oriented Programming Lab (CSE)

U18OE311/411B: Fluid Mechanics & Hydraulic Machines Lab(CE)

Total Credits:21

U18OE311/411C: MechatronicsLaboratory(ME)

U18OE311/411D: Web Programming Laboratory(IT)

U18OE311/411E: MicroprocessorsLaboratory(ECE)

U18OE311/411F: Strength of MaterialsLaboratory(ME)

(An Autonomous Institute under Kakatiya University) V SEMESTER OF 4 -YEAR B.TECH DEGREE PROGRAMME ELECTRICAL & ELECTRONICS ENGINEERING

w.e.f. A/Y 2018-19

	Course								E	valuatio	n Sche	me
S1.	Course	Course	Course Name	Pe	rioc	ls	Credits		CIE			Total
No.	Code	Code	Course (Value				Credits	TA	MSE	Total	ESE	Marks
	couc			L	T	P		171	WISE	Total		Warks
1.	MC	U18MH501	Constitution of India	2	-	-	-	10	30	40	60	100
2.	PE	U18PE502	Professional Elective - I / MOOC-I	3	-	-	3	10	30	40	60	100
3.	PCC	U18EE503	Power Systems-II	3	-	-	3	10	30	40	60	100
4.	PCC	U18EE504	Electrical Machines-II	3	-	-	3	10	30	40	60	100
5.	PCC	U18EE506	Power Electronics	3	-	-	3	10	30	40	60	100
6.	PCC	U18EC511	Microprocessors and Microcontroller Systems	3	-	-	3	10	30	40	60	100
7.	PCC	U18EE508	Electrical Machines Laboratory-II	-	-	2	1	40	-	40	60	100
8.	PCC	U18EE509	Power Electronics Laboratory	-	-	2	1	40	-	40	60	100
9.	PCC	U18EC512	Microprocessors and Microcontroller Systems			2	1	40	_	40	60	100
9.	100	U10EC312	oratory		_		1	1 0	_	40	00	100
10.	PROJ	U18EE510	Seminar	-	1	2	1	-	-	100	-	100
	Total		Total	17	-	8	19					1000

Students Contact Hours/ Weeks: 25 Total Credits: 19

Professional Elective-I/MOOC - I

U18EE502A: Renewable Energy Systems U18EE502B: Electrical Engineering Materials U18EE502C: Communication Engineering

U18EE502M: MOOCs Course

(An Autonomous Institute under Kakatiya University) VI SEMESTER OF 4 -YEAR B.TECH DEGREE PROGRAMME ELECTRICAL & ELECTRONICS ENGINEERING

w.e.f. A/Y 2018-19

									E	valuatio	n Sche	eme
S1.	Course	Course Code	Course Name	Pe	erioc	ls	Cuadita		CIE			
No.	Category Code	Course Code	Course Name				Credits	TA	MSE	Total	ESE	Total Marks
				L	T	P		IA	WISE	Total		
1.	HSMC	U18TP601	Quantitative Aptitude & Logical Reasoning	2	-	-	1	10	30	40	60	100
2.	HSMC	U18MH602	Management, Economics and Accountancy	3	-	-	3	10	30	40	60	100
3.	PE	U18EE603	Professional Elective - II / MOOC-II	3	-	-	3	10	30	40	60	100
4.	PCC	U18EE604	Power System Operation and Control	3	-	-	3	10	30	40	60	100
5.	PCC	U18EE605	Power Semiconductor Drives	3	-	-	3	10	30	40	60	100
6.	PCC	U18EE606	Control Systems Engineering	3	1	•	4	10	30	40	60	100
7.	PCC	U18EI614	Signals & Systems	3	-	-	3	40	-	40	60	100
8.	PCC	U18EE607	Control Systems Engineering Laboratory	-	•	2	1	40	-	40	60	100
9.	PCC	U18EE608	Power Semiconductor Drives Laboratory	-	-	2	1	4 0	-	40	60	100
10.	PROJ	U18EE610	Iini Project -		-	2	1	-	-	100	•	100
			Total	20	1	6	23					1000

Students Contact Hours/ Weeks: 27 Total Credits: 23

Professional Elective-II / MOOC - II

U18EE 603A: Utilization of Electrical Energy

U18EE 603B: High Voltage Engineering

U18EE 603C: Electric Vehicles U18EE 603M: MOOCs Course

(An Autonomous Institute under Kakatiya University) VII SEMESTER OF 4 -YEAR B.TECH DEGREE PROGRAMME ELECTRICAL & ELECTRONICS ENGINEERING

w.e.f. A/Y 2018-19

	Course							Evaluation Scheme							
S1.		Course Code	Course Name	P	erio	ds	Credits		CIE						
No.	Category Code	Course Coue	Course Name				Credits	TA	MSE	Total	ESE	Total Marks			
	Couc			L T P			IA	MSE	Total						
1.	OE	U18OE701	Open Elective- III	3	-	-	3	10	30	40	60	100			
2.	PE	U18EE702	Professional Elective - III / MOOC-III	3	-	-	3	10	30	40	60	100			
3.	PE	U18EE703	Professional Elective - IV / MOOC-IV	3	-	-	3	10	30	40	60	100			
4.	PCC	U18EE704	Power System Protection	3	-	-	3	10	30	40	60	100			
5.	PCC	U18EE705	Electrical Simulation Laboratory	-	-	2	1	40	1	40	60	100			
6.	PCC	U18EE706	Power Systems Laboratory	-	-	2	1	40	-	40	60	100			
7.	PROJ	U18EE707	Major Project - Phase - I	-	-	6	3	1	1	100	-	100			
8.	MC	U18EE708	Internship Evaluation	•	-	2	-	-	-	100	-	100			
		<u>-</u>	Total	12	-	12	17					800			

Students Contact Hours/ Week: 24 Total Credits: 17

Open Elective-III Professional Elective-III/MOOC-III Professional Elective-IV / MOOC-IV

OE 701A: Disaster Management U18EE702A: HVDC & FACTS U18EE703A: Computer Methods in Power Systems

OE 701B: Project Management U18EE702B: Embedded Systems U18EE703B: Power Quality

OE701C: Professional Ethics in Engineering U18EE702C: Micro grid & Distributed Generation U18EE703C: Power System Deregulation

OE 701D: Rural Technology and Community Developments U18EE702M: MOOCs Course U18EE703M: MOOCs Course

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VIII SEMESTER OF 4 -YEAR B.TECH DEGREE PROGRAMME ELECTRICAL & ELECTRONICS ENGINEERING

w.e.f. A/Y 2018-19

	Course										Evaluatio	n Schen	ne
S1.	Course Category		Course Name		Periods Credit		Cradite		CIE				
No.	Code	Course Code	Course Ivanie				Credits	TA	MSE	Total	ESE	Total Marks	
1.	PE	U18EE 801	PE-V / MOOC -V		3	-	-	3	10	30	40	60	100
2.	PE	U18EE 802	PE-VI/MOOC -VI		3	-	-	3	10	30	40	60	100
3.	OE	U18OE 803	OE-IV/MOOC -VII		3	-	-	3	10	30	40	60	100
4.	PROJ	U18EE 804	Major Project - Phase - II		-	-	14	7	-	-	40	60	100
				Total	9	-	14	16					400

Students Contact Hours/Weeks: 23 Total Credits: 16

Professional Elective-V / MOOC-V

U18EE801A: AI Techniques in Electrical Engineering

U18EE801B: Electrical Power Distribution Systems

U18EE801C: SCADA

U18EE801M: MOOCs Course

Professional Elective-VI/MOOC-VI

U18EE802A: Digital Control Systems

U18EE802B: Advance Power System Protection

U18EE802C: Digital Signal Processing

U18EE802M: MOOCs Course

Open Elective-IV / MOOC-VII

U18OE803A: Operations Research

U18OE803B: Management Information Systems

U18OE803C: Entrepreneurship Development

U18OE803D: Forex and Foreign Trade

U18OE803M: MOOCs Course