## NEW COURSE STRUCTURE - To be effective for B.Tech. 2021-22, 2022-23 Based on CBCS system & OBE model Recommended scheme of study

S. No	Semester of Study	Category of course	Course Code	Course Code Subjects Mode of delivery & credits				Total Credits
	(Recommended)				L-Lecture	C- Credits		
					L	T	P	
					(Periods/ week)	(Periods/ week)	(Periods/ week)	С

			THE	ORY						
I.1		TEC	MA 103	Mathematics – I	3	1	0	4		
I.2		FS	CH101	Chemistry	3	1	0	4		
I.3		GE	EC101	Basic of Electronics and Communication Engineering	3	1	0	4		
			ME101	Basic of Mechanical Engineering	3	1	0	4		
I.4	FIRST	FS	CE101	Environmental Science	2	2 0 0				
	FIRST			LABORATORIES		_		_		
I.6		FS	CH102	Chemistry Lab	0	0	3	1.5		
I.7		GE	EC102	Electronics and Communication Lab	0	0	3	1.5		
I.8			ME102	Engineering Graphics	0	0	4	2		
		MC	MC101/102/103	Choice of: NCC/NSS/						
		Mandatory	/104	PT & Games/ Creative Arts (CA)	0	0	2	1		
					24					
			•	I						
II.1			MA107	Mathematics – II	3	1	0	4		
		FS	PH113	Physics	3	1	0	4		
II.2			BE101	Biological Science for Engineers	2	0	0	2		
II.3		GE	CS101	Programming for problem- Solving	3	1	0	4		
II.4			EE101	Basic Electrical Engineering	3	1	0	4		
	SECOND			LABORATORIES		•	1			
II.6	SECOND	FS	PH114	Physics Lab	0	0	3	1.5		
II.7		GE	CS102	Programming for problem Solving	0	0	3	1.5		
II.8			PE101	Workshop Practice	0	0	3	1.5		
		HSS	MT132	Communication Skills-I	0	0	3	1.5		
			MC105/106/107	NCC/NSS/						
		MC	/108	PT & Games/ Creative Arts (CA)	0	0	2	1		
				TOTAL (Theory + Labs)				25		
		FIRST YEAR				49				

# NEW COURSE STRUCTURE - To be effective for B.Tech. 2021-22, 2022-23 Based on CBCS system & OBE model Recommended scheme of study

S. No	Semester of Study	Category of course	Course Code	Subjects		of delivery &	credits	Total Credits
(Rec	(Recommended)				L-Lecture	C- Credits		
					L	Т	P	
					(Periods/ week)	(Periods/ week)	(Periods/ week)	С

			THE	ORY				
III.2								
		PC	EE201	Electrical Measurement and Instrumentation	3	0	0	3
		PC	EE253	Engineering Electromagnetics	3	1	0	4
		HSS	MT 131	UHV2: Understanding Harmony	3	0	0	3
		PC	EC203	Digital System Design	3	0	0	3
	THIRD	PC	EE203	Electrical Energy Generation and Control	3	0	0	3
		PC	EE205	Circuit Theory	3	1	0	4
				LABORATORIES				
III.3		GE	EE102	Electrical Engineering Lab	0	0	3	1.5
			MC201/202/203	Choice of : NCC/NSS/				
III.4		MC	/204	PT & Games/ Creative Arts (CA)	0	0	2	1
		PC		Digital System Design Laboratory	0	0	3	1.5
			T	OTAL	24			
	]		THEORY					
IV.1		FS	MA203	Numerical Methods	2	0	0	2
IV.3		PC	EE305	Digital Signal Processing	3	1	0	4
IV.4		OE	XX XXX	Open Elective – I / MOOC	3	0	0	3
		PC	EE251	DC Machines and Transformers	3	1	0	4
		PC	EE303	Introduction to Microprocessors and Microcontrollers	3	0	0	3
				LABORATORIES	1	T		
IV.6	FOURTH	FS	MA204	Numerical Methods lab	0	0	2	1
IV.7		PC	EE202	Electrical Measurement and Instrumentation  Laboratory	0	0	3	1.5
	PC MC		EE306	Digital Signal Processing Laboratory	0	0	3	1.5
			MC205/206/207	Choice of : NCC/NSS/				
IV.8			/208	PT & Games/ Creative Arts (CA)	0	0	2	1
		PC	EE304	Microprocessors and Microcontrollers Laboratory	0	0	3	1.5

### NEW COURSE STRUCTURE - To be effective for B.Tech. 2021-22, 2022-23 Based on CBCS system & OBE model

### Recommended scheme of study

(EEE)

S. No	Semester of Study	Category	Course	Subjects				& credits	1	Total Credits
	(Recommended)	of course	Code			L-Lecture;	T-Tutorial;	P-Practi	cal C	C- Credits
						L	T	P	•	2
						(Periods/ week)	(Periods/ week)	(Peri		С
1 1		I	ī		Electrical Machine L	ahoratom	1 1		I	1 1
		PC		EE252	I	Laboratory –	0	0	3	1.5
								T	OTAL	24
		-	GRAND TO	OTAL FOR	SECOND YEAR		<del>                                     </del>		ı	48
V.1		OE		XX XXX	Open Elective - II / N	MOOC	3	0	0	3
		PC		EE301	AC Rotating Machin	ies	3	0	0	3
		PC		EE353	Power Electronics		3	1	0	4
		PC		EE307	Electrical Power Tra and Distribution	nsmission	3	0	0	3
	FIFTH	PC		EE351	Control Theory		3	1	0	4
	FIFIH	PE	PE EE XXX Programme Elec		Programme Elective	– I	3	0	0	3
					LABORATORIE	S				
		PC		EE302	Electrical Machine L	aboratory -	0	0	3	1.5
		PC		EE404	Power Electronics La	aboratory	0	0	3	1.5
		PC		EE352	Control System Labo	oratory	0	0	2	1
				TOTAI						24
					THEORY	Y				
VI.1		OE		XX XXX	Open Elective - III /	MOOC	3	0	0	3
		PC		EE401	Switchgear and Prote	ection	3	0	0	3
		PC		EE355	Power System Analy	/sis	3	1	0	4
		PE		EE XXX	Programme Elective	– II	3	0	0	3
	SIXTH	PE		EE XXX	Programme Elective	– III	3	0	0	3
VI.3	SIXIII	HSS		MT204	Constitution of India	l	2	0	0	0
					LABORATORIE	S				
		HSS		MT 133	Communication Skil	ls-II	0	0	3	1.5
		PC		EE402	Power System Labor	atory	0	0	2	1
		PE		XXXX	Program Elective-III	Laboratory	0	0	3	1.5
		PROJ		MC300	Summer Training					2
								T	OTAL	22
			GRAND T	TOTAL FOR	THIRD YEAR					46
VII.5		OE		XX XXX	Open Elective – IV /	MOOC	3	0	0	3
	SEVENTH	PE		EE XXX	Programme Elective	- IV	3	0	0	3
		PE		EE XXX	Programme Elective	- V	3	0	0	3
Page 3 of	0									

## NEW COURSE STRUCTURE - To be effective for B.Tech. 2021-22, 2022-23 Based on CBCS system & OBE model Recommended scheme of study

S. No	Semester of Study	Category	Similaris			Mode o	of delivery &	& credits	5	Total Credits
	(Recommended)	of course	Code			L-Lecture	; T-Tutorial;	P-Practi	cal	C- Credits
						L	T	I	•	
						(Periods/ week)	(Periods/ week)	(Peri		С
		PROJ	. [	EE400M	Minor project					3
					LABORATORIE	S				
		PE		XXXX	Program Elective V	Laboratory	0	0	3	1.5
		PC		EE354	Electrical Workshop		0	0	3	1.5
				TOTAL						15
VIII.1	EIGHTH	PROJ	-	EE 400	Research project / I Internship	Industry				10
		(	GRAND TOTAL FOR FOURTH YEAR						25	
					GRAND TOTAL					168
				Program l	Electives					
S. No	Semester of Study (Recommended)	Pre- requisites	C	Course Code	Subjects					
1		Basics of Electronics Communica Engineering	ation	EE357	Electronic Devices a Circuits	nd Analog	3	0	0	3
2	PE-I	Electrical Measureme Instrumenta		EE413	Sensors and Transdu	cers	3	0	0	3
3		Basics of Electronics Communica Engineering	ntion	EE417	Fundamentals of Communication Syst	tem	3	0	0	3
4		Mathematic		EE449	Artificial Intelligence Electrical Engineerin		3	0	0	3
5		Mathematic		EE447	Machine Learning		3	0	0	3
6		Basic Electric Engineering		EE365	Introduction to Susta Energy	inable	3	0	0	3
	PE-II	Basic Electric Engineering		EE463	Specifications & Esti Electrical Installation		3	0	0	3
		Physics, Chemistry, Material Sc	ience	EE381	Electrical Engineerin	ng Materials	3	0	0	3
		Control The	eory	EE425	Robotics		3	0	0	3
7		Mathematic	es 📗	EE519	Computational Techn Electrical Engineerin		3	0	0	3
8	PE-III	Electrical Measureme Instrumenta		EE415	Bioinstrumentation a concepts	ind	3	0	0	3
		Electrical Machines		EE465	Electrical Machine D	Design	3	0	0	3

# NEW COURSE STRUCTURE - To be effective for B.Tech. 2021-22, 2022-23 Based on CBCS system & OBE model Recommended scheme of study

1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1
--

S. No	Semester of Study	Category	Course		Subjects	Mode o	of delivery &	credits		Total Credits
	(Recommended)	of course	Code			L-Lecture:	; T-Tutorial;	P-Practi	cal	C- Credits
						L	T	P		c
						(Periods/ week)	(Periods/ week)	(Peri		C
1 1		DC Markin			I		i i		I	1 1
10		DC Machin Transforme AC Rotating Machines	rs;	EE419	Special Electrical Ma	achines	3	0	0	3
11		Basics of Electrical Engineering Electric Pov Transmissic and Distribu	ver on	EE443	Utilization of Electri	cal Power	3	0	0	3
13		Basics of Electrical Engineering Basics of Electronics Communica Engineering	& ation	EE573	Embedded Systems a Applications	and	3	0	0	3
14		Electric Pov Transmissic and Distribu Power Syste Analysis	on ition;	EE531	EHV AC Power Tran	nsmission	3	0	0	3
15	PE-IV	Basics of Electrical Engineering Electrical Measureme Instrumenta Engineering Electromagi	nt & tion;	EE593	High Voltage Engine	eering	3	0	0	3
16		Electric Pov Transmissic and Distribu Power Syste Analysis; Po Electronics	on ution; em	EE535	HVDC and FACTS		3	0	0	3
		Electrical Machines, Switchgear, Protection		EE461	Testing & Commissi Electrical Equipmen		3	0	0	3
17		Electric Pov Transmissic and Distribu Power Syste Analysis	on ition;	EE539	Power System Dyna	mics	3	0	0	3
18		DC Machin Transforme		EE585	Hybrid Electric Vehi	icle	3	0	0	3

### NEW COURSE STRUCTURE - To be effective for B.Tech. 2021-22, 2022-23 Based on CBCS system & OBE model

### Recommended scheme of study

S. No	Semester of Study	Category of course	Course Code		Subjects	Mode o	of delivery &	credits	×	Total Credits
	(Recommended)	of course	Code			L-Lecture	; T-Tutorial;	P-Practi	cal	C- Credits
						L	T	P	,	
						(Periods/ week)	(Periods/ week)	(Peri		С
		AC Rotatin Machines; Power Electronics	g							
19		Electric Por Transmissic and Distrib Power Syst Analysis; P Electronics	on ution; em	EE605R1	Micro-Grid Operation Control	n and	3	0	0	3
20		Power Electronics Control The		EE437	Industrial Drives and	l Control	3	0	0	3
21		Control The	eory	EE439	Applied Control The	ory	3	0	0	3
22	PE-V	Electric Por Transmissic and Distrib Power Syst Analysis	on ution;	EE441	Computer-Aided Por Analysis	wer System	3	0	0	3
23		Power Electronics		EE507	Advanced Power Ele	ectronics	3	0	0	3
			I	Laboratory P	E – III and V					
1.				EE416	Bioinstrumentation I	∟ab.	0	0	3	1.5
2.	PE-III			EE520	Computational Tech Electrical Engineerin	ng	0	0	3	1.5
3.				EE366	Computer-Aided Ele Machine design Lab		0	0	3	1.5
4.				EE438	Industrial Drive Lab		0	0	3	1.5
5.				EE442	CAPSA Lab.		0	0	3	1.5
6.	PE-V			EE508	Advanced Power Ele Lab	ectronics	0	0	3	1.5
7.				EE440	Applied Control Lab		0	0	3	1.5

# NEW COURSE STRUCTURE - To be effective for B.Tech. 2021-22, 2022-23 Based on CBCS system & OBE model Recommended scheme of study (EEE)

S. No	Semester of Study	Category of course	Course Code	Subjects	Mode o	of delivery &	credits	Total Credits
	(Recommended) of course Code		L-Lecture	L-Lecture; T-Tutorial; P-Practical				
					L	T	P	
					(Periods/ week)	(Periods/ week)	(Periods/ week)	C

Open Electives (Offered by EEE)												
S. No	Semester of Study (Recommended)	Pre- requisites	Course Code	Subjects								
1			EE203	Electric Energy Generation & Control	3	0	0	3				
2	OE-I		EE255	Signals and Systems	3	0	0	3				
3			EE257	Solar Photovoltaics: Photons to Farms	3	0	0	3				
4			EE361R1	Linear Control Theory	3	0	0	3				
5	OE-II		EE363	Sensors: Fabrication and Applications	3	0	0	3				
6			EE365	Introduction to Sustainable Energy	3	0	0	3				
7			EE457	Fundamentals of Power System	3	0	0	3				
8	OE-III		EE459	Introduction to Power Electronics	3	0	0	3				
9			EE425	Robotics	3	0	0	3				
10			EE453	Machine Electronics	3	0	0	3				
11	OE-IV		EE519	Computational Techniques in Electrical Engineering	3	0	0	3				

## NEW COURSE STRUCTURE - To be effective for B.Tech. 2021-22, 2022-23 Based on CBCS system & OBE model Recommended scheme of study

S. No	Semester of Study	Category of course	Course Code	Course Code Mode of delivery & credits				Total Credits
	(Recommended)	decommended) of Course Course		L-Lecture; T-Tutorial; P-Practical			C- Credits	
					L	T	P	
					(Periods/ week)	(Periods/ week)	(Periods/ week)	C

Minor Course (Offered by EEE)										
S. No	Semester of Study (Recommended)	Pre- requisites	Course Code	Subjects	L	Т	P	C		
1		Mathematics, Basic Electrical Engineering	EE205	Circuit Theory (For all branches except ECE)	3	1	0	4		
2	FIFTH (Any two course, total of 8 credits)	Mathematics	EE305	Digital Signal Processing (For all branches except ECE)	3	1	0	4		
3			EE379	Sustainable Energy Sources (For all branches)	3	1	0	4		
4		Mathematics, Basic Electrical Engineering	EE351	Control Theory (For all branches except ECE)	3	1	0	4		
5		Basic Electrical Engineering	EE261	Principles of Electrical Machines (For all branches)	3	1	0	4		
6	SIXTH (Any two course, total of 8 credits)	Basic Electrical Engineering Mathematics	EE353	Power Electronics (For all branches)	3	1	0	4		
7		Basic Electrical Engineering Mathematics	EE421	Power System (For all branches)	3	1	0	4		
8		Control Theory	EE475	Non-linear and Adaptive Control (For all branches)	3	1	0	4		
9	SEVENTH (Mandatory, 2 credits)	Basic Electrical Engineering	EE452	Advanced Electrical Engineering Lab (For all branches)	0	0	4	2		
	18 credits									

# NEW COURSE STRUCTURE - To be effective for B.Tech. 2021-22, 2022-23 Based on CBCS system & OBE model Recommended scheme of study (EEE)

S. No	Semester of Study (Recommended)	Category of course	Course Code	Subjects	Mode	Total Credits		
					L-Lecture; T-Tutorial; P-Practical			C- Credits
					L	Т	P	
					(Periods/ week)	(Periods/ week)	(Periods/ week)	С

In-depth Course											
S. N o	Semester of Study (Recommended)	Category of course	Course Code	Subjects	L	Т	P	С			
1	FIFTH	Group-I (POWER SYSTEM)	EE377	Industrial Instrumentation	3	1	0	4			
2	SIXTH		EE379	Sustainable Energy Sources	3	1	0	4			
3	SIXTH		EE481	Advanced Power System Analysis and Control	3	1	0	4			
4	SEVENTH		EE479	Smart Power System	3	1	0	4			
5	SEVENTH		EE452	Advanced Electrical Engineering Laboratory	0	0	4	2			
	FIFTH	Group-II (POWER ELECTRONICS)	EE377	Industrial Instrumentation	3	1	0	4			
	SIXTH		EE379	Sustainable Energy Sources	3	1	0	4			
6	SIXTH		EE477	Power Conversion Techniques	3	1	0	4			
7	SEVENTH		EE557	Power Electronics Applications	3	1	0	4			
	SEVENTH		EE452	Advanced Electrical Engineering Laboratory	0	0	4	2			
	FIFTH	Group-III (CONTROL SYSTEM)	EE377	Industrial Instrumentation	3	1	0	4			
	SIXTH		EE379	Sustainable Energy Sources	3	1	0	4			
8	SIXTH		EE475	Non-linear and Adaptive Control	3	1	0	4			
9	SEVENTH		EE375	Sensing Technology and Applications	3	1	0	4			
	SEVENTH		EE452	Advanced Electrical Engineering Laboratory	0	0	4	2			