(An Autonomous Institute of Govt. of Maharashtra)



Department of Electrical Engineering

BTech EE Curriculum Structure

Academic Year: 2023-24

Institute Vision

To emerge as a technical Institute of national repute driven by excellence in imparting value based education and innovation in research to face the Global needs of profession.

Institute Mission

To create professionally competent engineers driven with the sense of responsibility towards nature and society.

Department Vision

To produce Electrical Engineers to meet the requirements of Industry with professional, ethical and social responsibility

Department Mission

To impart quality education in Electrical Engineering To upgrade curriculum continuously to meet the industrial requirements To develop ability to research, innovation and entrepreneurship To promote awareness about social and ethical responsibility

(PEO): Programme Educational Objectives

PEO1	Student will have a sound foundation of mathematical, scientific and engineering fundamentals necessary to formulate, solve and analyse engineering problems and to prepare them for graduate studies as well as research and innovation.
PEO2	Student will have an excellent academic ambience of collaborative learning which will help them to assimilate difficult theoretical concepts through modelling, simulation, well designed laboratory sessions, industrial training etc by using modern tools.
PEO3	Employability of students will be enhanced by continually upgrading the curricula to satisfy dynamic industry requirements in tune with the state of the art scientific and technological developments and entrepreneurship skills will be inculcated.
PEO4	Students will demonstrate professional, ethical attitude and ability to relate engineering issues to broader environmental and social context through life-long learning.

Programme Outcomes (PO):

Engineering Graduates will be able to:

- 1. **Engineering knowledge:** Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- 2. **Problem analysis:** Identify, formulate, review research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- 3. **Design/development of solutions:** Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- 4. Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- 5. **Modern tool usage:** Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.
- 6. The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- 7. **Environment and sustainability:** Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- 8. **Ethics:** Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- 9. **Individual and team work:** Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- 10. **Communication:** Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- 11. Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- 12.**Life-long learning:** Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

Program Specific Outcomes (PSO):

PSO1	Design solution for power system problems using appropriate tool and design power apparatus that
	meet specific needs with appropriate consideration to its social impact.

SCHEME OF INSTRUCTION & SYLLABI

Programme: Electrical Engineering

Proposed Scheme of Instructions: First Year B. Tech. in Electrical Engineering

Semester – I(w.e.f. 2023-24)

Sr.	Course	Course	Course Title	L	T	P	Contact	Course]	EXAM SCI	HEME	
No.	Category	Code					Hrs/Wk	Credits	MSE	ISE	ESE	TOTAL
1	BSC	EE3101	Engineering Chemistry	3		1	3	3	20	20	60	100
2	BSC	EE3102	Linear algebra and Calculus	3	1	1	4	4	20	20	60	100
3	ESC	EE3103	Basic Electronics Engineering	3			3	3	20	20	60	100
4	ESC	EE3104	Programming for problem solving	3		1	3	3	20	20	60	100
5	ESC	EE3105	Design Thinking	1		2	3	2		50		50
6	BSC	EE3106	Engineering Chemistry Lab			2	2	1	-	50	-	50
7	ESC	EE3107	Programming for problem solving Lab			2	2	1	-	25	25	50
8	HSSM	EE3108	Professional Communication Skills	1		2	3	2	-	50	25	75
9	VSEC	EE3109	Electrical Workshop			2	2	1	-	50	25	75
10	CCA	EE3110	Yoga			2	2	1	-	50	-	50
11	ESC	EE3111	Basic Electronics Engineering Lab			2	2	1		25	25	50
			Total	14	1	14	29	22	80	380	340	800

L- Lecture

T-Tutorial

P-Practical

MSE- Mid Semester Examination

ISE/CA- In Semester Evaluation/Continuous Assessment

ESE- End Semester Examination (For Laboratory End Semester performance)

Course	Basic	Engineering	Programme	Programme	Open Elective	Vocational and	Humanities Social	Experiential	Co-curricular And
Category	Science Courses (BSC)	Science Courses (ESC)	Core Course (PCC)	Elective Course (PEC)	other than particular program (OE/MDM)	Skill Enhancement Course (VSEC)	Science and Management (HSSM)	Learning (EL)	Extracurricular Activities (CCA)
Credits	08	10	-	-	-	01	02	-	01
Cumulative Sum	08	10	-	-	-	01	02	-	01

PROGRESSIVE TOTAL CREDITS: 00+22 =22

SCHEME OF INSTRUCTION & SYLLABI

Programme: Electrical Engineering

Proposed Scheme of Instructions: First Year B. Tech. in Electrical Engineering

Semester – II (w.e.f. 2023-24)

Sr.	Course	Course	Course Title	L	T	P	Contact	Course	EXA	M SCHEM	1E	
No.	Category	Code					Hrs/Wk	Credits	MSE	ISE	ESE	TOTAL
1	BSC	EE3201	Differential and Integral Calculus	3	1		4	4	20	20	60	100
2	BSC	EE3202	Engineering Physics	3			3	3	20	20	60	100
3	ESC	EE3203	Engineering Mechanics	3			3	3	20	20	60	100
4	PCC	EE3204	DC and AC Circuits	3			3	3	20	20	60	100
5	HSSM	EE3205	Indian Knowledge Systems(MOOC)	-	1		-	2	1	-	-	100
6	ESC	EE3206	Computer Aided Design and Drafting Lab		-	2	2	1		50	-	50
7	BSC	EE3207	Engineering Physics Lab	-	-	2	2	1	-	25	25	50
8	PCC	EE3208	DC and AC Circuits Lab			2	2	1	-	25	25	50
9	VSEC	EE3209	Experiential Learning Lab	-		4	4	2	-	50	-	50
10	CCA	EE3210	NCC/NSS/CSP			2	2	1	1	50	-	50
11	VSEC	EE3211	Programming language C++	-		2	2	1		25	25	50
			Total	12	1	14	27	22	80	305	315	800

L- Lecture

T-Tutorial

P-Practical

MSE- Mid Semester Examination

ISE/CA- In Semester Evaluation/Continuous Assessment

ESE- End Semester Examination (For Laboratory End Semester performance)

Course Category	Basic Science Courses (BSC)	Engineering Science Courses (ESC)	Programme Core Course (PCC)	Programme Elective Course (PEC)	Open Elective other than particular program (OE/MDM)	Vocational and Skill Enhancement Course (VSEC)	Humanities Social Science and Management (HSSM)	Experiential Learning (EL)	Co-curricular And Extracurricular Activities (CCA)
Credits	08	04	04	-	-	03	02	-	01
Cumulative Sum	16	14	04	-	-	04	04	-	02

PROGRESSIVE TOTAL CREDITS: 22+22 =44

Exit Course

Exit	Exit option: Award of UG Certificate in Major with 44 credits and an additional 8 credits from following Exit Courses										
Sr. No	Course Code	Course Title	Mode	Credits							
1	EE-EC-0101	Building Electrification		8							
		OR									
2	EE-EC-0102	Repairing and maintenance of Electrical Appliances	Online/offline certification	8							
		OR	Course or								
3	EE-EC-0103	Electrical Panel Design and erection	project	8							
]									
4	EE-EC-0104	Installation of household and industrial wiring		8							

SCHEME OF INSTRUCTION & SYLLABI

Programme: Electrical Engineering

Proposed Scheme of Instructions: Second Year B. Tech. in Electrical Engineering

Semester – III (w.e.f. 2024-25)

Sr.	Course	Course	Course Title	L	T	P	Contact	Course		EXAM SCH	EME	
No.	Category	Code					Hrs/Wk	Credits	MSE	ISE	ESE	TOTAL
1	PCC	EE3301	Signals & Systems	3	1	-	4	4	20	20	60	100
2	PCC	EE3302	DC Machines and Transformer	3			3	3	20	20	60	100
3	PCC	EE3303	Measurement and Instrumentation	3			3	3	20	20	60	100
4	MDM	##	Multi-disciplinary Minor – 01	2			2	2	20	20	60	100
5	OE	\$D/O/I	Open Elective -01	3			3	3	20/NA/NA	20/NA/50	60/10 0/50	100
6	HSSM	EE3306	Universal Human Values	2			2	2	-	50	-	50
7	HSSM	EE3307	Economics for Engineer	2			2	2	-	50	-	50
8	PCC	EE3308	DC Machines and Transformer Lab	1	1	2	2	1	-	50	25	75
9	PCC	EE3309	Measurement and Instrumentation Lab	1	1	2	2	1		50	25	75
10	OE	\$D/O/I	Open Elective -01 Lab			2	2	1	-	25	25	50
			Total	18	1	6	25	22	100	325	375	800

^{*}Note: Open Elective-01 (OE) can be offered as offline/Online mode (MOOC).

Note: \$ D/O/I- Any course offered by Department/Online/Institute OE bucket. ##:- Any Course offered from Dept. /Inst. level MDM buckets.

L- Lecture

T-Tutorial

P-Practical

MSE- Mid Semester Examination

ISE/CA- In Semester Evaluation/Continuous Assessment

ESE- End Semester Examination (For Laboratory End Semester performance)

Course	Basic	Engineering	Programme	Programme	Open Elective	Vocational and	Humanities Social	Experiential	Co-curricular And
Category	Science	Science	Core	Elective	other than	Skill	Science and	Learning	Extracurricular
	Courses (BSC)	Courses (ESC)	Course (PCC)	Course (PEC)	particular	Enhancement	Management	(EL)	Activities (CCA)
	(BSC)		(PCC)		(OE/MDM)	Course (VSEC)	(HSSM)		(CCA)
Credits		-	12	-	06	-	04	-	-
Cumulative	16	14	16	-	06	04	08	-	02
Sum									

PROGRESSIVE TOTAL CREDITS: 44+22 =66

SCHEME OF INSTRUCTION & SYLLABI

Programme: Electrical Engineering

Proposed Scheme of Instructions: Second Year B. Tech. in Electrical Engineering

Semester – IV(w.e.f. 2024-25)

Sr.	Course	Course	Course Title	L	T	P	Contact	Course		EXAM SCH	EME	
No.	Category	Code					Hrs/Wk	Credits	MSE	ISE	ESE	TOTAL
1	PCC	EE3401	AC Machines	3	I		3	3	20	20	60	100
2	PCC	EE3402	Analog and Digital Electronics	3	1		3	3	20	20	60	100
3	PCC	EE3403	Power Electronics	3	1		4	4	20	20	60	100
4	MDM	##	Multi-disciplinary Minor – 02	2		-	2	2	20	20	60	100
5	OE	\$D/O/I	Open Elective -02	2			2	2	20/NA/NA	20/NA/50	60/10	100
	OE	φD/O/1					2	2	20/INA/INA	20/INA/30	0/50	100
6	HSSM	EE3406	Strategic Management	2			2	2	-	50	-	50
7	HSSM	EE3407	Professional Ethics	2	-		2	2	1	25	-	25
8	PCC	EE3408	AC Machines Lab	-	I	2	2	1	1	50	25	75
9	PCC	EE3409	Analog and Digital Electronics			2	2	1		25	25	50
	rcc	EE3409	Lab		-	2	2	1	-	23	23	30
10	PCC	EE3410	Power Electronics Lab	-	ł	2	2	1	-	25	25	50
11	BSC	EE3411	Environmental Science	2	1		2	Audit		-	1	-
12	EL	EE3412	Community Engagement			2	2	1		50		50
	L'EL	EE3412	Project		1			1	=	30	ı	30
		_	Total	19	1	8	28	22	100	325	375	800

^{*}Note: Open Elective-02 (OE) can be offered as offline/Online mode (MOOC).

Note: \$ D/O/I- Any course offered by Department/Online/Institute OE bucket. ##:- Any Course offered from Dept. /Inst. level MDM buckets.

L- Lecture T-Tutorial P-Practical

MSE Mid Samester Evamination ISE/CA In Samester Eval

MSE- Mid Semester Examination ISE/CA- In Semester Evaluation/Continuous Assessment

ESE- End Semester Examination (For Laboratory End Semester performance)

Course	Basic	Engineering	Programme	Programme	Open Elective	Vocational and	Humanities Social	Experiential	Co-curricular And
Category	Science	Science	Core	Elective	other than	Skill	Science and	Learning	Extracurricular
	Courses	Courses (ESC)	Course	Course	particular	Enhancement	Management	(EL)	Activities
	(BSC)		(PCC)	(PEC)	program	Course (VSEC)	(HSSM)		(CCA)
					(OE/MDM)				
Credits	-	-	13	-	04	-	04	01	-
Cumulative	16	14	29	-	10	04	12	01	02
Sum									

PROGRESSIVE TOTAL CREDITS: 66+22 =88

Exit Course

E	Exit option: Award of UG Diploma in Major with 88 credits and an additional 8 creditsfrom following Exit Courses										
Sr. No	Course Code	Course Title	Mode	Credits							
1	EE-EC-0201	AutoCAD for Electrical	0 1: / (11:	8							
		OR	Online/offline certification								
2	EE-EC-0202	Industrial Electrical systems installation and maintenance	Course	8							

SCHEME OF INSTRUCTION & SYLLABI

Programme: Electrical Engineering

Proposed Scheme of Instructions: Third Year B. Tech. in Electrical Engineering

Semester-V

Sr.	Course	Course	Course Title	L	T	P	Contact	Course		EXAM SCI	HEME	
No.	Category	Code					Hrs/Wk	Credits	MSE	ISE	ESE	TOTAL
1	PCC	EE3501	Elements of Power System	3			3	3	20	20	60	100
2	PCC	EE3502	Control System Analysis	3			3	3	20	20	60	100
3	PCC	EE3503	Microcontroller	3			3	3	20	20	60	100
4	PEC	EE35*4	Program Elective-01	3			3	3	20	20	60	100
5	MDM	##	Multi-disciplinary Minor – 03	3			3	3	20	20	60	100
6	OE	\$D/O/I	Open Elective -03	2			2	2	20/NA/NA	20/NA/5 0	60/10 0/50	100
7	PCC	EE3507	Control System Analysis Lab			2	2	1	-	25	25	50
8	PCC	EE3508	Microcontroller Lab			2	2	1	-	25	25	50
9	PEC	EE3509	Program Elective Lab	1		2	2	1	-	25	-	25
10	MDM	##	Multi-disciplinary Minor- 03 Lab	1	1	2	2	1	-	50	1	50
11	VSEC	EE3511	Numerical Computational Methods	1		2	2	1		25	-	25
			Total	17		10	27	22	120	270	410	800

^{*}Note: Open Elective-03 (OE) should be offered as offline/Online mode (MOOC).

Note: \$ D/O/I- Any course offered by Department/Online/Institute OE bucket. ##:- Any Course offered from Dept. /Inst. level MDM buckets.

L- Lecture

T-Tutorial

P-Practical

MSE- Mid Semester Examination

ISE/CA- In Semester Evaluation/Continuous Assessment

ESE- End Semester Examination (For Laboratory End Semester performance)

Course	Basic	Engineering	Programme	Programme	Open Elective	Vocational and	Humanities Social	Experiential	Co-curricular And
Category	Science Courses (BSC)	Science Courses (ESC)	Core Course (PCC)	Elective Course (PEC)	other than particular program (OE/MDM)	Skill Enhancement Course (VSEC)	Science and Management (HSSM)	Learning (EL)	Extracurricular Activities (CCA)
Credits	-	-	11	04	06	01	-	-	-
Cumulative Sum	16	14	40	04	16	05	12	01	02

PROGRESSIVE TOTAL CREDITS: 88+22=110

SCHEME OF INSTRUCTION & SYLLABI

Programme: Electrical Engineering

Proposed Scheme of Instructions: Third Year B. Tech. in Electrical Engineering

Semester-VI

Sr.	Course	Course	Course Title	L	T	P	Contact	Course]	EXAM SCI	HEME	
No.	Category	Code					Hrs/Wk	Credits	MSE	MSE ISE ESE TO		TOTAL
1	PCC	EE3601	Control System Design	3			3	3	20	20	60	100
2	PCC	EE3602	Power system Analysis	3	1		4	4	20	20	60	100
3	PCC	EE3603	Electrical Drives	3			3	3	20	20	60	100
4	PEC	EE36*4	Program Elective -02	3			3	3	20	20	60	100
5	PEC	EE36*5	Programme Elective-03	3			3	3	20	20	60	100
6	MDM	##	Multi-disciplinary Minor – 04	2			2	2	20	20	60	100
7	PCC	EE3607	Electrical Drives Lab			2	2	1	-	50	25	75
8	PCC	EE3608	Control System Design Lab			2	2	1	-	50	25	75
9	EL	EE3609	Project-I			4	4	2	-	50		50
			Total	17	1	8	26	22	120	270	410	800

##:- Any Course offered from Dept. /Inst. level MDM buckets.

L- Lecture

T-Tutorial

P-Practical

MSE- Mid Semester Examination

ISE/CA- In Semester Evaluation/Continuous Assessment

ESE- End Semester Examination (For Laboratory End Semester performance)

Course Category	Basic Science Courses (BSC)	Engineering Science Courses (ESC)	Programme Core Course (PCC)	Programme Elective Course (PEC)	Open Elective other than particular (OE/MDM)	Vocational and Skill Enhancement Course (VSEC)	Humanities Social Science and Management (HSSM)	Experiential Learning (EL)	Co-curricular And Extracurricular Activities (CCA)
Credits	-	-	12	06	02		-	02	-
Cumulative Sum	16	14	52	10	18	05	12	03	02

PROGRESSIVE TOTAL CREDITS: 110+22 =132

	Exit option : Award of	B. Vocational in Major with 132 credits and an addition following Exit Courses	onal 8 credits f	rom								
Sr. No												
1	EE-EC-0301	Installation of Transformer	Online/offline	8								
		certification	0									
2	EE-EC-0302	Course	8									

SCHEME OF INSTRUCTION & SYLLABI

Programme: Electrical Engineering

Proposed Scheme of Instructions: Final Year B. Tech. in Electrical Engineering

Semester-VII

Sr.	Course	Course	Course Title	L	T	P	Contact	Course]	EXAM SCI	HEME	
No.	Category	Code					Hrs/Wk	Credits	MSE	ISE	ESE	TOTAL
1	PCC	EE3701	Switchgear and Protection	3			3	3	20	20	60	100
2	PCC	EE3702	Embedded Systems	3			3	3	20	20	60	100
3	PEC	EE37*3	Program Elective -04	3			3	3	20	20	60	100
4	EL	EE3704	Research Methodology	3			3	3	20	20	60	100
5	MDM	##	Multi-disciplinary Minor – 05	2			2	2	20	20	60	100
6	PCC	EE3706	Switchgear and Protection Lab	-	-	2	2	1		25	25	50
7	PCC	EE3707	Embedded Systems Lab	-	-	2	2	1		25	25	50
8	EL	EE3708	Project Phase - II			12	12	6	-	100	100	200
			Total	14	0	16	30	22	100	250	450	800

##:- Any Course offered from Dept. /Inst. level MDM buckets.

L- Lecture

T-Tutorial

P-Practical

MSE- Mid Semester Examination

ISE/CA- In Semester Evaluation/Continuous Assessment

ESE- End Semester Examination (For Laboratory End Semester performance)

Course Category	Basic Science Courses (BSC)	Engineering Science Courses (ESC)	Programme Core Course (PCC)	Programme Elective Course (PEC)	Open Elective other than particular program (OE/MDM)	Vocational and Skill Enhancement Course (VSEC)	Humanities Social Science and Management (HSSM)	Experiential Learning (EL)	Co-curricular And Extracurricular Activities (CCA)
Credits	-	-	08	03	02	-	-	09	-
Cumulative Sum	16	14	60	13	20	05	12	12	02

PROGRESSIVE TOTAL CREDITS: 132+22 =154

SCHEME OF INSTRUCTION & SYLLABI

Programme: Electrical Engineering

Proposed Scheme of Instructions: Final Year B. Tech. in Electrical Engineering

Semester – VIII (Academic Mode)

Sr.	Course	Course	Course Title	L	T	P	Contact	Course]	EXAM SCI	HEME	
No.	Category	Code					Hrs/Wk	Credits	MSE	ISE	ESE	TOTAL
1	PCC	EE3801	Utilization and Traction	3		-	3	3	20	20	60	100
2	PCC	EE3802	Electric and hybrid vehicles	3		1	3	3	20	20	60	100
3	PEC	EE38*3	Program Elective -05	3			3	3	20	20	60	100
4	PEC	EE38*4	Program Elective -06	3			3	3	20	20	60	100
5	MDM	##	Multi-disciplinary Minor-06	2		1	2	2	20	20	60	100
6	PCC	EE3806	Electric and hybrid vehicles Lab			2	2	1	-	50	50	100
7	EL	EE3807	Project Phase - III			14	14	7	-	100	100	200
			Total	14	0	16	30	22	100	250	450	800

##:- Any Course offered from Dept. /Inst. level MDM buckets.

L- Lecture

T-Tutorial

P-Practical

MSE- Mid Semester Examination

ISE/CA- In Semester Evaluation/Continuous Assessment

ESE- End Semester Examination (For Laboratory End Semester performance)

Course	Basic	Engineering	Programme	Programme	Open Elective	Vocational and	Humanities Social	Experiential	Co-curricular And
Category	Science Courses (BSC)	Science Courses (ESC)	Core Course (PCC)	Elective Course (PEC)	other than particular program (OE/MDM)	Skill Enhancement Course (VSEC)	Science and Management (HSSM)	Learning (EL)	Extracurricular Activities (CCA)
Credits	-	-	07	06	02	-	-	07	-
Cumulative Sum	16	14	67	19	22	05	12	19	02

PROGRESSIVE TOTAL CREDITS = 176

SCHEME OF INSTRUCTION & SYLLABI

Programme: Electrical Engineering

Proposed Scheme of Instructions: Final Year B. Tech. in Electrical Engineering

Semester – VIII (Industry Mode)

Sr.	Course	Course	Course Title	L	T	P	Contact	Course]	EXAM SCI	HEME	
No.	Category	Code					Hrs/Wk	Credits	MSE	ISE	ESE	TOTAL
1	MOOC	EE3808	MOOC - I				-	4			100	100
2	MOOC	EE3809	MOOC - II	•	-	-	-	4			100	100
3	MDM	##	Multi-disciplinary Minor – 06 (MOOC)	-			-	2		-	100	100
4	EL	EE3811	Internship				-	12	-	250	250	500
			Total	-	-	-	-	22		250	550	800

##:- Any Course offered from Dept. /Inst. level MDM buckets.

L- Lecture

T-Tutorial

P-Practical

MSE- Mid Semester Examination

ISE/CA- In Semester Evaluation/Continuous Assessment

ESE- End Semester Examination (For Laboratory End Semester performance)

Course	Basic	Engineering	Programme	Programme	Open Elective	Vocational and	Humanities Social	Experiential	Co-curricular And
Category	Science Courses	Science Courses (ESC)	Core Course	Elective	other than	Skill	Science and	Learning	Extracurricular Activities
	(BSC)	Courses (25°C)	(PCC)	Course (PEC)	particular program	Enhancement Course (VSEC)	Management (HSSM)	(EL)	(CCA)
				(FEC)	(OE/MDM)	Course (VSEC)	(1135141)		
Credits	-	-	08(MOOC)		02	-	-	12	-
Cumulative Sum	16	14	68	13	22	05	12	24	02

PROGRESSIVE TOTAL CREDITS=176

SCHEME OF INSTRUCTION & SYLLABI

Programme: Electrical Engineering

Proposed Scheme of Instructions: Final Year B. Tech. in Electrical Engineering

Semester – VIII (Research Mode)

Sr.	Course	Course	Course Title	L	T	P	Contact	Course]	EXAM SCI	HEME	
No.	Category	Code					Hrs/Wk	Credits	MSE	ISE	ESE	TOTAL
1	MOOC	EE3812	MOOC - I				-	4			100	100
2	MOOC	EE3814	MOOC - II	-	-	-	-	4			100	100
5	MDM	##	Multi-disciplinary Minor 06	2			2	2	20	20	60	100
3	EL	EE3816	Research Project			24	24	12	-	250	250	500
			Total	2	-	24	26	22	20	270	510	800

##:- Any Course offered from Dept. /Inst. level MDM buckets.

L- Lecture

T-Tutorial

P-Practical

MSE- Mid Semester Examination

ISE/CA- In Semester Evaluation/Continuous Assessment

ESE- End Semester Examination (For Laboratory End Semester performance)

Course Category	Basic Science Courses (BSC)	Engineering Science Courses (ESC)	Programme Core Course (PCC)	Programme Elective Course (PEC)	Open Elective other than particular program (OE/MDM)	Vocational and Skill Enhancement Course (VSEC)	Humanities Social Science and Management (HSSM)	Experiential Learning (EL)	Co-curricular And Extracurricular Activities (CCA)
Credits	-	-	08(MOOC)		02	-	-	12	-
Cumulative Sum	16	14	68	13	22	05	12	24	02

PROGRESSIVE TOTAL CREDITS =176

List of Electives :

Specialization	Automation and Control	Power Engineering	Power Electronics& Drives	Energy Systems
Elective-I	EE3514: Automation and Control	EE3524:Digital Protection	EE3534: High Power Converters	EE3544: Renewable Energy Systems
Elective-II	EE3614:Digital Control	EE3624:Power Plant Engineering	EE3634:Special purpose machines	EE3644:Energy Storage
Elective-III	EE3615:Intelligent Control	EE3625:Restructured Power system	EE3635:PE Converters for renewable Energy Integration	EE3645: Energy Audit
Elective-IV	EE3713:System modelling from control perspective	EE3723:Power Quality	EE3733:FACTS	EE3743:Design of Energy efficient machines
Elective-V	EE3813:Advanced Control System	EE3823: HV Engineering	EE3833:Advanced Electric Vehicles	EE38443:Generation planning and load Forecasting
Elective-VI	EE3814:AIML and it's applications in control systems	EE3824: Cyber security of power system	EE3834:AI-ML and it's applications in EV	EE3844:AIML and it's applications for Energy Systems

List of Multi-disciplinary Minor (Departmental)

Offered by	Sr. No.	Course category	Course code & Title	Semester
Department				
	1	Multi-disciplinary Minor - 01	CE3305: Basic civil engineering	III
	2	Multi-disciplinary Minor – 02	CE3404: Building materials	IV
	3	Multi-disciplinary Minor – 03	CE3505: Building planning and drawing	V
Civil Engineering	4	Multi-disciplinary Minor Lab – 03	CE3510: Building planning and drawing lab	V
	5	Multi-disciplinary Minor – 04	CE3606: Building services	VI
	6	Multi-disciplinary Minor – 05	CE3705: Smart building I	VII
	7	Multi-disciplinary Minor - 06	CE3805: Smart building II	VIII
	1	Multi-disciplinary Minor - 01	ME3304: Material Science	III
	2	Multi-disciplinary Minor – 02	ME3405: Analysis of Mechanical elements	IV
	3	Multi-disciplinary Minor – 03	ME3505: Thermal Engineering	V
Mechanical Engineering	4	Multi-disciplinary Minor Lab – 03	ME3509: Mechanical Engineering Lab	V
	5	Multi-disciplinary Minor – 04	ME3606: Manufacturing Engineering	VI
	6	Multi-disciplinary Minor – 05	ME3705: Energy Conservation and Management	VII
	7	Multi-disciplinary Minor - 06	ME3805: Mechanical System Design	VIII
	1	Multi-disciplinary Minor - 01	EE3304: DC Machines and Transformers	III
Electrical	2	Multi-disciplinary Minor – 02	EE3404: AC Machines	IV
Engineering	3	Multi-disciplinary Minor – 03	EE3505: Basics of Power System	V
	4	Multi-disciplinary Minor Lab – 03	EE3510: Electrical Machine Lab	V

	5	Multi-disciplinary Minor – 04	EE3606: Electrical Drives	VI
	6	Multi-disciplinary Minor – 05	EE3705: Switchgear and Protection	VII
	7	Multi-disciplinary Minor - 06	EE3805: Energy Management and Audit /Electrical Vehicle	VIII
	1	Multi-disciplinary Minor - 01	IT3305: Basics of Data Structure	III
	2	Multi-disciplinary Minor – 02	IT3404:Software Essentials (OS and Application Software)	IV
	3	Multi-disciplinary Minor – 03	IT3505:Database Management Systems	V
Information Technology	4	Multi-disciplinary Minor Lab – 03	IT3511:Database Management Systems Lab	V
	5	Multi-disciplinary Minor – 04	IT3604:Basics of AI and ML	VI
	6	Multi-disciplinary Minor – 05	IT3705:Python Programming	VII
	7	Multi-disciplinary Minor - 06	IT3805:Web Technology	VIII
	1	Multi-disciplinary Minor - 01	EX3304: Electronic Circuits	III
	2	Multi-disciplinary Minor – 02	EX3404: Digital Electronics	IV
Electronics &	3	Multi-disciplinary Minor – 03	EX3505: Signals & Systems	V
Telecommunicatio	4	Multi-disciplinary Minor Lab – 03	EX3510: Signals & Systems Laboratory	V
ns Engineering	5	Multi-disciplinary Minor – 04	EX3606: Communication System	VI
	6	Multi-disciplinary Minor – 05	EX3706: Microprocessor & Microcontroller	VII
	7	Multi-disciplinary Minor - 06	EX3805: Mobile Communication	VIII

$List\ of\ Multi-disciplinary\ Minor\ (Institute\ Level-Industrial)$

Stream/Technology	Sr.No.	Course category	Course code & Title	Semester
	1	Multi-disciplinary Minor - 01	IMI3311: Foundation of EV and Hybrid Vehicle	III
	2	Multi-disciplinary Minor – 02	IMI3412: EV Battery Technology and Powertrain Development	IV
Electrical Vehicle	3	Multi-disciplinary Minor – 03	IMI3513: EV Power Electronics and Embedded System	V
(Electrical Engineering-	4	Multi-disciplinary Minor Lab – 03	IMI3514: Electric Vehicle Lab	V
Institute Level-Industrial)	5	Multi-disciplinary Minor – 04	IMI3615: EV Charging Infrastructure, Vehicle Testing & Homologation	VI
	6	Multi-disciplinary Minor – 05	IMI3716: EV Vehicle Design, Analysis and Control	VII
	7	Multi-disciplinary Minor - 06	IMI3817: EV PCB Design & Data Analytics	VIII
	1	Multi-disciplinary Minor - 01	IMI3321:Fundamentals of Image.	III
	2	Multi-disciplinary Minor – 02	IMI3422: Basics of Image Processing for Healthcare	IV
	3	Multi-disciplinary Minor – 03	IMI3523:Particle Size Analysis using Image Processing	V
Image Processing (ETC-Institute Level-Industrial)	4	Multi-disciplinary Minor Lab – 03	IMI3524: Particle Size Analysis using Image Processing Lab	V
mistitute Level industrial)	5	Multi-disciplinary Minor – 04	IMI3625: Particle Characterization in Healthcare	VI
	6	Multi-disciplinary Minor – 05	IMI3726:Particle Characterization in Formulation and Reverse Engineering	VII
	7	Multi-disciplinary Minor - 06	IMI3827:Project	VIII
	1	Multi-disciplinary Minor - 01	IMI3331:Foundation of EV and Hybrid Vehicle	III
	2	Multi-disciplinary Minor – 02	IMI3432:Automotive Mechanics for EV	IV
Electrical Vehicle	3	Multi-disciplinary Minor – 03	IMI3533:EV Design, Development, Analysis and Control	V
(Mechanical Engineering-	4	Multi-disciplinary Minor Lab – 03	IMI3534:3D modelling and simulation Lab	V
Institute Level-Industrial)	5	Multi-disciplinary Minor – 04	IMI3635:EV Product Development, Homologation and Hydrogen FCEV	VI
	6	Multi-disciplinary Minor – 05	IMI3736:EV FEA ANALYSIS	VII
	7	Multi-disciplinary Minor - 06	IMI387:CYBER SECURITY AND DATA ANALYSIS	VIII

${\bf List\ of\ Multi-disciplinary\ Minor\ (Institute\ Level-Other\ Discipline)}$

Offered by Department	Sr. No.	Course category	Course code & Title	Semeste
•	1	Multi-disciplinary Minor - 01	IMO3311: Constitutional Law	III
	2	Multi-disciplinary Minor – 02	IMO3412: Human Rights & International Law	IV
	3	Multi-disciplinary Minor – 03	IMO3513: Environmental Law	V
Law	4	Multi-disciplinary Minor Lab – 03	IMO3514: Environmental Law Field Study	V
	5	Multi-disciplinary Minor – 04	IMO3615: Civil Procedure Code (CPC)	VI
	6	Multi-disciplinary Minor – 05	IMO3716: Intellectual Property Law	VII
	7	Multi-disciplinary Minor - 06	IMO3817: Cyber Law	VIII
	1	Multi-disciplinary Minor - 01	IMO3321: Microeconomics	III
	2	Multi-disciplinary Minor – 02	IMO3422: Corporate Social Responsibility	IV
	3	Multi-disciplinary Minor – 03	IMO3523: Principles of Accounting	V
Management &	4	Multi-disciplinary Minor Lab – 03	IMO3524: Principles of Accounting Lab	V
Finance	5	Multi-disciplinary Minor – 04	IMO3625: Business Intelligence	VI
	6	Multi-disciplinary Minor – 05	IMO3726: Marketing Research	VII
	7	Multi-disciplinary Minor - 06	IMO3827: Corporate Governance and Business Ethics	VIII

Civil Engineering Department

List of Open Elective (Offline Mode)

Open Elective	Course Code	Course Title
Open Elective-I	CE3316	Environmental Chemistry
Open Elective-I lab	CE3321	Environmental Chemistry Lab
Open Elective-II	CE3415	Project Management
Open Elective-III	CE3516	Environmental Impact Assessment

List of Open Elective (MOOCs Mode)

Open Elective	Course Code	Course Title
Open Elective-I	CE3326	Environmental Chemistry
Open Elective-I lab	CE3331	Environmental Chemistry Lab
Open Elective-II	CE3425	Project Management
Open Elective-III	CE3526	Environmental Impact Assessment

Mechanical Engineering Department

List of Open Elective (Offline Mode)

Open Elective	Course Code	Course Title
Open Elective-I	ME3315	Industrial Instrumentation
Open Elective-I lab	ME3312	Industrial Instrumentation Lab
Open Elective-II	ME3416	Industrial Safety
Open Elective-III	ME3516	Entrepreneurship Development

List of Open Elective (MOOCs Mode)

Open Elective	Course Code	Course Title
Open Elective-I	ME3325	Control systems
Open Elective-I lab	ME3322	Instrumentation and Control Lab
Open Elective-II	ME3426	Industrial Safety
Open Elective-III	ME3526	Entrepreneurship

Electrical Engineering Department

List of Open Elective (Offline Mode)

Open Elective	Course Code	Course Title
Open Elective-I	EE3315	Sustainable Energy Systems
Open Elective-I lab	EE3316	Sustainable Energy Systems Lab
Open Elective-II	EE3417	Robotics and Automation
Open Elective-III	EE3518	Optimization Techniques or Electrical vehicle
		system

List of Open Elective (MOOCs Mode)

Open Elective	Course Code	Course Title
Open Elective-I	EE3325	Energy Systems Engineering
Open Elective-I lab	EE3326	Energy Systems Engineering Lab
Open Elective-II	EE3427	Power System Engineering
Open Elective-III	EE3528	Optimization Techniques

Electronics & Telecommunications Engineering Department

List of Open Elective (Offline Mode)

Open Elective	Course Code	Course Title
Open Elective-I EX3315 Digital System Design		Digital System Design
Open Elective-I lab EX3310 Digital System Design Laboratory		Digital System Design Laboratory
Open Elective-II EX3415 Microcontroller and Interfacing		Microcontroller and Interfacing
Open Elective-III	EX3516	Embedded Systems and RTOS

List of Open Elective (MOOCs Mode)

Open Elective Course Code Course Title		Course Title
Open Elective-I EX3325 Digital Electronics		Digital Electronics
Open Elective-I lab EX3320 Digital Electronics Laboratory		Digital Electronics Laboratory
Open Elective-II	EX3425	Microprocessor and Microcontroller
Open Elective-III	EX3526	Embedded Systems

Information Technology Department

List of Open Elective (Offline Mode)

Open Elective	Course Code	Course Title
Open Elective-I	IT3316	Internet of Things
Open Elective-I lab	IT3311	Internet of Things Lab
Open Elective-II	IT3415	Robotics and Automation
Open Elective-III	IT3516	Augmented Reality and Virtual Reality

List of Open Elective (MOOCs Mode)

Open Elective	Course Code	Course Title
Open Elective-I	IT3326	Sensors and Internet of Things
Open Elective-I lab	IT3321	Sensors and Internet of Things Lab
Open Elective-II	IT3425	Robotics and Automation
Open Elective-III	IT3526	Multimedia and Reality

Institute Level- Industrial orientated Open Elective

AIDSML

Open Elective	Course Code	Course Title	Sem
Open Elective-I	IOE3311	Foundations of AI, Data Science, and Data Engineering"	III
Open Elective-I lab	IOE3312	Foundations for AI, Data Science, and Data Engineering Lab"	III
Open Elective-II	IOE3413	Advanced AI Integration	IV
Open Elective-III	IOE3514	AI Applications and Emerging Technologies	V

AIOT

Open Elective	Course Code	Course Title	Sem
Open Elective-I	IOE3321	IoT Hardware and Sensors	III
Open Elective-I lab	IOE3322	IoT Hardware and Sensors lab	III
Open Elective-II	IOE3423	Fundamentals of AIoT	IV
Open Elective-III	IOE3524	Cloud Services for IoT	V

<u>ARVR</u>

Open Elective	Course Code	Course Title	Sem
Open Elective-I	IOE3331	AR/VR Application Development	III
Open Elective-I lab	IOE3332	AR/VR Application Development lab	III
Open Elective-II	IOE3433	Fundamentals of Real-time Rendering	IV
Open Elective-III	IOE3534	Game Development with Unreal Engine	V

ERP-SAP

Open Elective	Course Code	Course Title	Sem
Open Elective-I	IOE3341	ABAP Programming for SAP HANA	III
Open Elective-I lab	IOE3342	ABAP programming in Eclipse LAB	III
Open Elective-II	IOE3443	SAP HANA	IV
Open Elective-III	IOE3544	SAP PEOJECT	V

BASKET OF BASIC SCIENCES COURSES (BSC)

	LIST OF BSC COURSES OFFERED SEMESTER WISE						
SEMESTER I							
Sr. No.	Course Code	Course	L	Т	P	Credits	
1.	EE3101	Engineering Chemistry	3			3	
2.	EE3102	Linear algebra and Calculus	3	1		4	
3.	EE3106	Engineering Chemistry Lab			2	1	
		SEMESTER II					
4.	EE3201	Differential and Integral Calculus	3			4	
5.	EE3202	Engineering Physics	3	1		3	
6.	EE3207	Engineering Physics Lab			2	1	
	SEMESTER IV						
7.	EE3411	Environmental Science					
	TOTAL					16	

BASKET OF ENGINEERING SCIENCE COURSES (ESC)

LIST OF ESC COURSES OFFERED SEMESTER WISE							
SEMESTER I							
Sr. No.	Course Code	Course	L	T	P	Credits	
1.	EE3103	Basic Electronics Engineering	3			3	
2.	EE3104	Programming for problem solving	3		_	3	
3.	EE3105	Design Thinking	1		2	2	
4.	EE3107	Programming for problem solving Lab			2	1	
5.	EE3111	Basic Electronics Engineering Lab			2	1	
		SEMESTER II					
4.	EE3203	Engineering Mechanics	3			3	
5.	EE3206	Computer Aided Design and Drafting Lab	-	-	2	1	
	TOTAL					14	

BASKET OF PROGRAMME ELECTIVE COURSE (PEC)

LIST OF PEC COURSES OFFERED SEMESTER WISE							
SEMESTER V							
Sr. No.	Course Code	Course	L	T	P	Credits	
1.	EE35*4	Program Elective-01	3			3	
2.	EE3509	Program Elective Lab			2	1	
		SEMESTER VI					
3.	EE36*4	Program Elective -02	3			3	
4.	EE36*5	Programme Elective-03	3			3	
		SEMESTER VII					
5.	EE37*3	Program Elective -04	3			3	
		SEMESTER VIII					
6.	EE38*3	Program Elective -05	3			3	
7.	EE38*4	Program Elective -06	3			3	
	TOTAL					19	

BASKET OF PROGRAMME CORE COURSE (PCC)

		LIST OF PCC COURSES OFFERED SEMESTER WISE					
		SEMESTER II					
Sr. No.	Course Code	Course	L	T	P	Credits	
1.	EE3204	DC and AC Circuits	3			3	
2.	EE3208	DC and AC Circuits Lab			2	1	
		SEMESTER III					
3.	EE3301	Signals & Systems	3			4	
4.	EE3302	DC Machines and Transformer	3			3	
5.	EE3303	Measurement and Instrumentation	3			3	
6.	EE3308	DC Machines and Transformer Lab			2	1	
7.	EE3309	Measurement and Instrumentation Lab			2	1	
		SEMESTER IV				•	
8.	EE3401	AC Machines	3			3	
9.	EE3402	Analog and Digital Electronics	3			3	
10.	EE3403	Power Electronics	3	1		4	
11.	EE3408	AC Machines Lab			2	1	
12	EE3409	Analog and Digital Electronics Lab			2	1	
13	EE3410	Power Electronics Lab			2	1	
	SEMESTER V						
14.	EE3501	Elements of Power System	3			3	
15.	EE3502	Control System Analysis	3			3	

		76		l			
16.	EE3503	Microcontroller	3			3	
17.	EE3507	Control System Analysis Lab			2	1	
18.	EE3508	Microcontroller Lab			2	1	
SEMESTER VI							
19.	EE3601	Control System Design	3			3	
20.	EE3602	Power system Analysis	3	1		4	
21.	EE3603	Electrical Drives	3			3	
22.	EE3607	Electrical Drives Lab			2	1	
23.	EE3608	Control System Design Lab			2	1	
	SEMESTER VII						
24.	EE3701	Switchgear and Protection	3			3	
25.	EE3702	Embedded Systems	3			3	
26.	EE3706	Switchgear and Protection Lab			2	1	
27.	EE3707	Embedded Systems Lab			2	1	
		SEMESTER VIII			1		
28.	EE3801	Utilization and Traction	3			3	
29.	EE3802	Electric and hybrid vehicles	3			3	
30.	EE3806	Electric and hybrid vehicles Lab			2	1	
TOTAL						67	

BASKET OF OPEN ELECTIVE OTHER THAN PARTICULAR PROGRAM (OE)

		LIST OF OE COURSES OFFERED SEMESTER WISE					
		SEMESTER III					
Sr. No.	Course Code	Course	L	T	P	Credits	
1.	EE3305	Open Elective -01	3			3	
2.	EE3310	Open Elective -01 Lab			2	1	
		SEMESTER II					
4.	EE3405	Open Elective -02	2			2	
	SEMESTER III						
5.	EE3506	Open Elective -03	2			2	
				7	TOTAL	08	

BASKET OF MULTIDISCIPLINARY MINOR (MDM)

LIST OF MDM COURSES OFFERED SEMESTER WISE								
SEMESTER III								
Sr. No.	Course Code	Course	L	T	P	Credits		
1.	EE3304	Multi-disciplinary Minor – 01	2			2		
SEMESTER IV								
2.	EE3404	Multi-disciplinary Minor – 02	2			2		
SEMESTER V								
3.	EE3505	Multi-disciplinary Minor – 03	3			3		
4.	EE3510	Multi-disciplinary Minor– 03 Lab			2	1		
		SEMESTER VI						
5.	EE3606	Multi-disciplinary Minor – 04	2			2		
		SEMESTER VII						
6.	EE3705	Multi-disciplinary Minor – 05	2			2		
	SEMESTER VIII							
7.	EE3805	Multi-disciplinary Minor-06	2			2		
TOTAL					14			

BASKET OF Vocational And Skill Enhancement Course (VSEC)

LIST OF VESC COURSES OFFERED SEMESTER WISE							
SEMESTER I							
Sr. No.	Course Code	Course	L	T	P	Credits	
1.	EE3109	Electrical Workshop			2	1	
SEMESTER II							
2.	EE3209	Experiential Learning Lab			4	2	
3	EE3211	Programming language C++			2	1	
	SEMESTER V						
4.	EE3511	Numerical Computational Methods			2	1	
					05		

BASKET OF HUMANITIES SOCIAL SCIENCE AND MANAGEMENT (HSSM)

	LIST OF HSSM COURSES OFFERED SEMESTER WISE							
	SEMESTER I							
Sr. No.	Course Code	Course	L	T	P	Credits		
1.	EE3108	Professional Communication Skills	1		2	2		
	SEMESTER II							
2.	EE3205	Indian Knowledge Systems(MOOC)				2		
	SEMESTER III							
3.	EE3306	Universal Human Values	2			2		
4.	EE3307	Economics for Engineer	2			2		
		SEMESTER IV						
5.	EE3406	Strategic Management	2			2		
6.	EE3407	Professional Ethics	2			2		
TOTAL					12			

BASKET OF EXPERIENTIAL LEARNING (EL)

LIST OF EL COURSES OFFERED SEMESTER WISE								
SEMESTER IV								
Sr. No.	Course Code	Course	L	T	P	Credits		
1.	EE3412	Community Engagement Project			2	1		
SEMESTER VI								
2.	EE3609	Project-I			4	2		
	SEMESTER VII							
3.	EE3704	Research Methodology	3			3		
4.	EE3708	Project Phase - II			12	6		
		SEMESTER VIII						
5.	EE3807	Project Phase - III			14	7		
		SEMESTER VIII (Industry Mode)						
1.	EE3811	Internship				12		
	SEMESTER VIII (Research Mode)							
1.	EE3816	Research Project				12		
TOTAL					43			

BASKET OF CO-CURRICULAR AND EXTRACURRICULAR ACTIVITIES(CCA)

LIST OF CCA COURSES OFFERED SEMESTER WISE								
		SEMESTER I						
Sr. No.	Course Code	Course	L	T	P	Credits		
1.	EE3110	Yoga			2	1		
	SEMESTER II							
2.	EE3210	NCC/NSS/CSP			2	1		
				,	ГОТАL	02		

BASKET OF MOOC

	LIST OF MOOC COURSES OFFERED SEMESTER WISE								
	SEMESTER II								
Sr. No.	Course Code	Course	L	T	P	Credits			
1.	EE3205	Indian Knowledge Systems(MOOC)				2			
						•			
	SEMESTER VIII (Industry Mode)								
1.	EE3808	MOOC - I				4			
2.	EE3809	MOOC - II				4			
3.	EE3810	Multi-disciplinary Minor – 06 (MOOC)	-			2			
		SEMESTER VIII (Research Mode)							
1.	EE3812	MOOC - I				4			
2.	EE3814	MOOC - II	1			4			
3.	EE3815	Multi-disciplinary Minor 06 (MOOC)				2			