BVB's Sardar Patel College of Engineering, Mumbai

Department of Electrical Engineering

Credit System (R18)

S. Y. B.Tech in Electrical Engineering

Academic Year 2022-23

	Courses Offer	red for Second Year	r B.Tech Academi				Semest	er III)					
Sr. No	Course Name	Code	Cour	se Plan p eek (Hrs	per	Credits	sem Evalu	n ester Iation ints)	Eva	Gemester luation oints)	End semester weightage (%)	Term work	Total Points
			L	Р	т		T-I	T-II	Points	Time (Hrs)			
		•	Th	neory Cou	urses								
1	Applied Mathematics – III	BS-BTE301	3	-	1	4	20	20	100	3	60	25	125
2	Electronics Circuits	PC-BTE301	3	-	-	3	20	20	100	3	60	-	100
3	Electrical Networks	PC-BTE302	3	-	-	3	20	20	100	3	60	-	100
4	Digital Electronics	PC-BTE303	3	-	-	3	20	20	100	3	60	-	100
5	Organizational Communication and Interpersonal Skills	HSM-BTE301	2		1	3	20	20	100	3	60	25	125
			Labo	oratory C	Courses								
6	Electrical Networks Laboratory	PC-BTE304	-	2	-	1	-	-	-	-	-	25	25
7	Electronics Circuits Laboratory	PC-BTE305	-	2	-	1	-	-	-	-	-	25	25
8	Digital Electronics Laboratory	PC-BTE306	-	2	-	1	-	-	-	-	-	25	25
	Total					19							
			Value	e Added	Courses								
9	Soft Computing 1	VA-BTE01	-	2	-	0	20	20	100	3	60		100
10	Introduction to Python	VA-BTE02	-	2	-	0	20	20	100	3	60		100
		N	on-techn	ical Valu	e Added	Courses							
11	Non-technical value added course	VN-BTXXX		2		0	20	20	100	3	60		100
			0	nline Cou	urses								
12	Online Course	OL-BTE301	-	-	-	0	-	-	-	-	-	-	-
	TOTAL		14	6	2	19							625

L: Lecture P: Practical T: Tutorial

- Note: (1) Refer (i) Academic rules and regulations and (ii) Examination rules and regulations for further details
 - (2) Laboratory course is considered as a separate head of passing.
 - (3) Assessment criteria for laboratory/Tutorial work. i.e. weightage for assessment shall be as follows: i) Attendance in Laboratory/Tutorial = 20%, (ii) Journal= 40%, (iii) Practical Examination (and/or) Mini project (and/or) Quiz (and/or) Seminar (and/or) Industry visit report= 40%.
 - (4) Student can opt for an online course available on https://swayam.gov.in/ or https://onlinecourses.nptel.ac.in/ subject to approval from the department. After successful completion of the course, the course title can appear on the grade card of student.
 - (5) The Mandatory courses are with Pass (P) and No Pass (NP) grades
 - (6) Department will offer the Value Added courses in a semester subject to availability of resources and enrolment of minimum 20 students opting for the course. Upon completion of the Value Added course, the course title shall appear in the grade card of the student.
 - (7) Students can optionally opt for Non-Technical Value Added courses offered by Center for Continuing Education (CCE-SPCE). Upon successful completion of the course, the course title shall appear on student's grade card.
 - (8) The contents of core courses are aligned with the latest GATE syllabus. The mapping between GATE syllabus topics and core courses is given in Table GATE-MAP.

Sr.	Topics from GATE Syllabus	Related Core Courses in Electrical Engineering.
No.		Semester
1	Section 1 Engineering Mathematics	Applied Mathematics I, II, III, IV
2	Section 2 Electric Circuits	Electrical Networks
3	Section 3 Electromagnetic Fields	Electromagnetic Fields and Waves
4	Section 4 Signals and Systems	Signals and Systems
5	Section 5 Electrical Machines	Electrical Machines I and II
6	Section 6 Power Systems	Power System I and II
7	Section 7 Control Systems	Control System
8	Section 8 Electrical and Electronic Measurements	Electrical and Electronics Measurements
9	Section 9 Analog and Digital Electronics	Electronic Circuits, Digital Electronics, Analog Circuits
10	Section 10 Power Electronics	Power Electronics

Table GATE MAP

Sr. No.	Course Name	Code		'lan per Week Hrs)	I	Credits	In seme Evalu n (Po	uatio		Semester tion (Points)	End semester weightage (%)	Ter m work	Total Points
			L	Р	Т		T-I	T- II	Points	Time (Hrs)			
			Tl	neory Co	urses								
1	Applied Mathematics –IV	BS-BTE401	3	-	1	4	20	20	100	3	60	25	125
2	Analog Circuits	PC-BTE401	3	-	-	3	20	20	100	3	60	-	100
3	Electrical and Electronics Measurements	PC-BTE402	3	-	-	3	20	20	100	3	60	-	100
4	Signals and Systems	PC-BTE403	3	-	-	3	20	20	100	3	60		100
5	Microprocessor and Microcontroller	PC-BTE404	3	-	-	3	20	20	100	3	60	-	100
6	Electrical Machines I	PC-BTE405	3	-	-	3	20	20	100	3	60	-	100
			Lab	oratory C	Courses								
7	Analog Circuits Laboratory	PC-BTE406	-	2	-	1	-	-	-	-	-	25	25
8	Electrical and Electronics Measurements Laboratory	PC-BTE407	-	2	-	1	-	-	-	-	-	25	25
9	Microprocessor and Microcontroller Laboratory	PC-BTE408	-	2	-	1	-	-	-	-	-	25	25
10	Electrical Machines I Laboratory	PC-BTE409	-	2	-	1	-	-	-	-	-	25	25
11	Signals and Systems Laboratory	PC-BTE410	-	2	-	1	-	-	-	-	-	25	25
	Total					24							
			Valu	e Added	Courses		<u> </u>	<u> </u>					
10	PLC	VA-BTE03	1	2		2	20	20	100	3	60		100
11	Numerical Computations	VA-BTE04	1	2		2	20	20	100	3	60	-	100
			Non-technic	al Value	Added Co	ourses							
12	Non-technical value added course	VN-BTXXX		2 nline Cou	142.0.2	0	20	20	100	3	60		100
13	Online Course	OL-BTE401	- 0	inne Cou	irses	0			-			-	
15		01-0112401		- andatory	Courses	-			-	-	-	-	
14	Indian Traditional Knowledge	MC-BTE002	3	0	0	0	20	20	100	3	60		100
	TOTAL		21	10	01	24							750

L: Lecture P: Practical T: Tutorial

Note: (1) Refer (i) Academic rules and regulations and (ii) Examination rules and regulations for further details

(2) Laboratory course is considered as a separate head of passing.

(3) Assessment criteria for laboratory/Tutorial work. i.e. weightage for assessment shall be as follows: i) Attendance in Laboratory/Tutorial = 20%, (ii) Journal= 40%, (iii) Practical Examination (and/or) Mini project (and/or) Quiz (and/or) Seminar (and/or) Industry visit report= 40%.

(4) Student can opt for an online course available on https://swayam.gov.in/ or https://onlinecourses.nptel.ac.in/ subject to approval from the department. After successful completion of the course, the course title can appear on the grade card of student.

(5) The Mandatory courses are with Pass (P) and No Pass (NP) grades

(6) Department will offer the Value Added courses in a semester subject to availability of resources and enrolment of minimum 20 students opting for the course. Upon completion of the Value Added course, the course title shall appear in the grade card of the student.

(7) Students can optionally opt for Non-Technical Value Added courses offered by Center for Continuing Education (CCE-SPCE). Upon successful completion of the course, the course title shall appear on student's grade card.

(8) The contents of core courses are aligned with the latest GATE syllabus. The mapping between GATE syllabus topics and core courses is given in Table GATE-MAP.

Table GATE MAP

Sr. No.	Topics from GATE Syllabus	Related Core Courses in Electrical Engineering. Semester
1	Section 1 Engineering Mathematics	Applied Mathematics I, II, III, IV
2	Section 2 Electric Circuits	Electrical Networks
3	Section 3 Electromagnetic Fields	Electromagnetic Fields and Waves
4	Section 4 Signals and Systems	Signals and Systems
5	Section 5 Electrical Machines	Electrical Machines I and II
6	Section 6 Power Systems	Power System I and II
7	Section 7 Control Systems	Control System
8	Section 8 Electrical and Electronic Measurements	Electrical and Electronics Measurements
9	Section 9 Analog and Digital Electronics	Electronic Circuits, Digital Electronics, Analog Circuits
10	Section 10 Power Electronics	Power Electronics

BVB's Sardar Patel College of Engineering, Mumbai

Department of Electrical Engineering

Credit System

R18

T. Y. B.Tech in Electrical Engineering

Academic Year 2023-24

		r Patel Colleg		-	-	-							
	Courses Off	ered for Third Y		'ech. in E demic Y		0	ng (Sem	ester V)				
Sr. No	Course Name	Code	Cou	rse Plan Veek (Hr	per	Credits	sem Evalu	n ester 1ation ints)	End Semester Evaluation (Points)		End semester weightage (%)	Term work	Total Points
			L	Р	Т		T-I	T- II	Points	Time (Hrs)	(70)		
				Theory (Courses				1		I		
1	Electromagnetic Fields and Waves	PC-BTE501	3	-	-	3	20	20	100	3	60		100
2	Control System	PC-BTE502	3	-	-	3	20	20	100	3	60	-	100
3	Electrical Machines II	PC-BTE503	3	-		3	20	20	100	3	60		100
4	Power System I	PC-BTE504	3	-	-	3	20	20	100	3	60	-	100
5	Power Electronics	PC-BTE505	3	-	-	3	20	20	100	3	60		100
			L	aboratory	y Course	s							
6	Control System Laboratory	PC-BTE506	-	2	-	1	-	-	-	-	-	25	25
7	Electrical Machines II Laboratory	PC-BTE507	-	2	-	1	-	-	-	-	-	25	25
8	Power Electronics Laboratory	PC-BTE508	-	2		1	-	-	-	-	-	25	25
9	Electromagnetic Fields and Waves Laboratory	PC-BTE509	-	2		1	-	-	-	-	-	25	25
10	Power System I Laboratory	PC-BTE510	-	2	-	1	-	-	-	-	-	25	25
			Pr	ofessiona	al Electiv	/es							
9	PE1	PE-BTE5XX	3		1	4	20	20	100	3	60	25	125
	Total					24							
	-		Va	alue Adde	ed Cours	es			•				
10	Soft Computing I	VA-BTE01	-	2	-	0	20	20	100	3	60	-	100
11	Introduction to Python	VA-BTE02	-	2	-	0	20	20	100	3	60	-	100
12	Finite Element Methods for Electrical Engineering	VA-BTE05	-	2	-	0	20	20	100	3	60	-	100
			Non –tec	chnical V	alue Ad	led Courses							
13	Non-technical value added course	VN-BTXX		2		0	20	20	100	3	60		100
				Online O	Courses								
14	Online Course	OL-BTE501	-	-	-	0	-	-	-	-	-	-	-
	TOTAL		18	10	1	24							750

L:Lecture P: Practical T: Tutorial

Professional Electives (PE I): PE-BTE501: Digital Signal Processing PE-BTE502: Computer Architecture

Value Added Courses by Industry

Non-technical value Added Courses

Note: (1) Refer (i) Academic rules and regulations and (ii) Examination rules and regulations for further details

(9) Laboratory course is considered as a separate head of passing.

- (10) Assessment criteria for laboratory/Tutorial work. i.e. weightage for assessment shall be as follows: i) Attendance in Laboratory/Tutorial = 20%, (ii) Journal= 40%, (iii) Practical Examination (and/or) Mini project (and/or) Quiz (and/or) Seminar (and/or) Industry visit report= 40%.
- (11) Student can opt for an online course available on https://swayam.gov.in/ or https://onlinecourses.nptel.ac.in/ subject to approval from the department. After successful completion of the course, the course title can appear on the grade card of student.
- (12) The Mandatory courses are with Pass (P) and No Pass (NP) grades
- (13) Department will offer the Value Added courses in a semester subject to availability of resources and enrolment of minimum 20 students opting for the course. Upon completion of the Value Added course, the course title shall appear in the grade card of the student.
- (14) Students can optionally opt for Non-Technical Value Added courses offered by Center for Continuing Education (CCE-SPCE). Upon successful completion of the course, the course title shall appear on student's grade card.
- (15) The contents of core courses are aligned with the latest GATE syllabus. The mapping between GATE syllabus topics and core courses is given in Table GATE-MAP.

Sr.	Topics from GATE Syllabus	Related Core Courses in Electrical Engineering.
No.		Semester
1	Section 1 Engineering Mathematics	Applied Mathematics I, II, III, IV
2	Section 2 Electric Circuits	Electrical Networks
3	Section 3 Electromagnetic Fields	Electromagnetic Fields and Waves
4	Section 4 Signals and Systems	Signals and Systems
5	Section 5 Electrical Machines	Electrical Machines I and II
6	Section 6 Power Systems	Power System I and II
7	Section 7 Control Systems	Control System
8	Section 8 Electrical and Electronic Measurements	Electrical and Electronics Measurements
9	Section 9 Analog and Digital Electronics	Electronic Circuits, Digital Electronics, Analog Circuits
10	Section 10 Power Electronics	Power Electronics

Table GATE-MAP

	Com	ses Offered for Third		ademic Y		-	ing (or	mester	,				
Sr. No	Course Name	Code		rse Plan p /eek (Hrs)		Credits	sem Evalu	n ester 1ation ints)	Eva	Semester luation 'oints)	End semester weightage (%)	Term work	Total Points
			L	Р	Т	_	T-I	T-II	Points	Time (Hrs)	-		
				Theory	Courses	5							
1	Power System II	PC-BTE601	3	-	1	3	20	20	100	3	60	-	100
2	Switchgear and Protection	PC-BTE602	3	-	-	3	20	20	100	3	60	-	100
]	Laborato	ry Cours	ses							
3	Switchgear and Protection Laboratory	PC-BTE603	-	2	-	1	-	-	-	-	-	25	25
4	Electrical Simulation Laboratory	PC-BTE604	-	2	-	1	-	-	-	-	-	25	25
5	Power System II Laboratory	PC-BTE605	-	2	-	1	-	-	-	-	-	25	25
Professional Electives													
5	PE2	PE-BTE6XX	3		1	4	20	20	100	3	60	25	125
				Open I	Electives	5							
6	OE1	OE-BTX6XX	Refe	er Table (DE 1	3				Refer Table	e OE 1		
7	OE2	OE-BTX6XX	Refe	er Table (DE 2	3				Refer Table	e OE 2		
	Total					19							
			V	alue Add	led Cour	rses			•	•	•		
8	PLC	VA-BTE01	-	2	-	0	20	20	100	3	60	-	100
9	Soft computing II ETAP and WAMS	VA-BTE06	-	2	-	0	20	20	100	3	60	-	100
	·		Non-Te	chnical V	Value Ad	Ided Courses	S						
10	Non-technical value added course	VN-BTXXX		2		0	20	20	100	3	60		100
				Online	Courses	;							
11	Online Course	OL-BTE601	-	-	-	0	-	-	-	-	-	-	-
				Mandato	ry Cours	ses							
12	Environmental Science *	MC-BTE003	3	0	0	0	20	20	100	3	60	-	100
	TOTAL					19							

Sardar Patel College of Engineering Andheri (West), Mumbai 400 058

L: Lecture P: Practical T: Tutorial

(*): The course MC-BTE003 may be offered by department for its completion in online mode on SWAYAM/NPTEL portal by registering for an equivalent course approved by the department. In such case, student must obtain online course completion certificate for passing the course.

Professional Electives (PE2): PE-BTE601: Electrical Machine Design I PE-BTE602: Control Systems Design PE-BTE603: Renewable Energy Sources and Grid Integration

Open Electives: Table OE 1

	List of Open Electives (Semester VI) Academic Year 2024-25												
Sr. No	Course Name	Code		se Plan p eek (Hrs		Credits	sem Evalu	n ester Iation ints)	Eva	emester luation oints)	End semester weightag e (%)	Term work	Total Points
			L	Р	т		T-I	T-II	Points	Time (Hrs)			
1	Project Management	OE-BTE601	3	-	-	3	20	20	100	3	60	-	100
2	Artificial Intelligence	OE-BTE602	3		-	3	20	20	100	3	60	-	100
3	Linear Algebra and matrix Computation	OE-BTE605	3			3	20	20	100	3	60	-	100

Open Electives: Table OE 2

	List of Open Electives (Semester VI) Academic Year 2024-25												
Sr. No	Course Name	Code		se Plan p eek (Hrs)		Credits	In semester Credits Evaluation (Points)		Eva	emester luation oints)	End semester Term weightag work e (%)		Total Points
			L	Р	т		T-I	T-II	Points	Time (Hrs)			
1	Communication Engineering	OE-BTE603	3	-	-	3	20	20	100	3	60	-	100
2	VLSI circuits	OE-BTE604	3		-	3	20	20	100	3	60	-	100

Value Added Courses by Industry

Non-technical value Added Courses

- Note: (1) Refer (i) Academic rules and regulations and (ii) Examination rules and regulations for further details
 - (2) Laboratory course is considered as a separate head of passing.
 - (3) Assessment criteria for laboratory/Tutorial work. i.e. weightage for assessment shall be as follows: i) Attendance in Laboratory/Tutorial = 20%, (ii) Journal= 40%, (iii) Practical Examination (and/or) Mini project (and/or) Quiz (and/or) Seminar (and/or) Oral (and/or) Industry visit report= 40%.
 - (4) Student can opt for an online course available on https://swayam.gov.in/ or https://onlinecourses.nptel.ac.in/ subject to approval from the department. After successful completion of the course, the course title can appear on the grade card of student.
 - (5) The Mandatory courses are with Pass (P) and No Pass (NP) grades
 - (6) Department will offer the Value Added courses in a semester subject to availability of resources and enrolment of minimum 20 students opting for the course. Upon completion of the Value Added course, the course title shall appear in the grade card of the student.
 - (7) Students can optionally opt for Non-Technical Value Added courses offered by Center for Continuing Education (CCE-SPCE). Upon successful completion of the course, the course title shall appear on student's grade card.
 - (8) The contents of core courses are aligned with the latest GATE syllabus. The mapping between GATE syllabus topics and core courses is given in Table GATE-MAP.
 - (9) For Open Elective courses, students with C.P.I. higher than 8.5 can opt for obtaining the credits by completing an online course (approved by department) offered through SWAYAM or NPTEL portal instead of completing elective courses offered by department/institute. Upon successful completion of course, the score given on certificate issued by SWAYAM/NPTEL will be converted to letter grade as per applicable examination regulation.

Table GATE- MAP

Sr. No.	Topics from GATE Syllabus	Related Core Courses in Electrical Engineering. Semester
1	Section 1 Engineering Mathematics	Applied Mathematics I, II, III, IV
2	Section 2 Electric Circuits	Electrical Networks
3	Section 3 Electromagnetic Fields	Electromagnetic Fields and Waves
4	Section 4 Signals and Systems	Signals and Systems
5	Section 5 Electrical Machines	Electrical Machines I and II
6	Section 6 Power Systems	Power System I and II
7	Section 7 Control Systems	Control System
8	Section 8 Electrical and Electronic Measurements	Electrical and Electronics Measurements
9	Section 9 Analog and Digital Electronics	Electronic Circuits, Digital Electronics, Analog Circuits
10	Section 10 Power Electronics	Power Electronics

BVB's Sardar Patel College of Engineering, Mumbai

Department of Electrical Engineering Credit Scheme R18 Final Year B.Tech in Electrical Engineering Academic Year 2024-25

	Courses O	ffered for B.Teo		ectrical E emic Yea	0	0	er VII)						
Sr. No	Course Name	Code	Cour W	rse Plan p /eek (Hrs)	er)	Credits	sem Evalı	(n ester uation ints)	Eva	Semester Iluation Points)	End semester weightage (%)	Term work	Total Points
			L	Р	Т		T-I	T-II	Points	Time (Hrs)			
	·		•	Theory	Courses							·	·
1	Electric Drives	PC-BTE701	3	-	-	3	20	20	100	3	60	-	100
]	Laborator	ry Cours	es							
2	Electric Drives Laboratory	PC-BTE702	-	2	-	1	-	-	-	-	-	25	25
			Р	rofession	al Electi	ves							
3	PE3	PE-BTE7XX	3		1	4	20	20	100	3	60	25	125
4	PE4	PE-BTE7XX	3		1	4	20	20	100	3	60	25	125
				Open H	Electives								
5	OE3	OE-BTX7XX	Refe	er Table (DE 3	3				Refer Table	e OE 3		
				Pro	oject								
6	Project Stage 1	PR-BTE701	0	(2+8) ^{\$}	0	4						50**##	50
	Total					19							
			V	alue Add	led Cour	ses							
7	Soft Computing I MATLAB/SCILAB	VA-BTE01	-	2	-	0	20	20	100	3	60	-	100
8	Introduction to Python	VA-BTE02	-	2	-	0	20	20	100	3	60	-	100
9		UNI DTVVV	Non-tee	chnical V	alue Ad	ded Courses	20	20	100	2	<u> </u>		400
9	Non-technical value added course	VN-BTXXX			Courses	0	20	20	100	3	60		100
10	Online Course	OL-BTE701	-	- Online	- Courses	0	-	-	-	-	-	-	-
10		OL-DIL/01					-		-	-			
	TOTAL					19							
L	1	1	1	1							1	1	1

L: Lecture P: Practical T: Tutorial

Professional Electives: PE3

PE-BTE702	Electrical Machine Design II
PE-BTE703	Design Management and Auditing of Electrical Systems
PE-BTE704	Digital Control Design
PE-BTE709	Electric Vehicle System Design

PE4

PE-BTE705	Restructuring and Deregulation of Power System
PE-BTE706	High Voltage Engineering
PE-BTE707	Power Electronics Applications in Power System
PE-BTE708	Computer Aided Power System Analysis

Open Electives: Table OE 3

	List of Open Electives (Semester VII) Academic Year 2024-25												
Sr. No	Course Name	Code		Course Plan per Week (Hrs)		Credits Eva		In semester Evaluation (Points)		Gemester luation oints)	End semester weightag e (%)	Term work	Total Points
			L	Р	т		T-I	T-II	Points	Time (Hrs)			
1	Computer Network	OE-BTE701	3	-	-	3	20	20	100	3	60	-	100
2	Engineering Economics	OE-BTE702	3		-	3	20	20	100	3	60	-	100
3	Embedded System	OE-BTE703	3			3	20	20	100	3	60	-	100
4	Internet of Things	OE-BTE704	3			3	20	20	100	3	60	-	100

- Note: (1) Refer (i) Academic rules and regulations and (ii) Examination rules and regulations for further details
 - (16) Laboratory course is considered as a separate head of passing.
 - (17) Assessment criteria for laboratory/Tutorial work. i.e. weightage for assessment shall be as follows: i) Attendance in Laboratory/Tutorial = 20%, (ii) Journal= 40%, (iii) Practical Examination (and/or) Mini project (and/or) Quiz (and/or) Seminar (and/or) Oral (and/or) Industry visit report= 40%.
 - (18) Student can opt for an online course available on https://swayam.gov.in/ or https://onlinecourses.nptel.ac.in/ subject to approval from the department. After successful completion of the course, the course title can appear on the grade card of student.
 - (19) The Mandatory courses are with Pass (P) and No Pass (NP) grades
 - (20) Department will offer the Value Added courses in a semester subject to availability of resources and enrolment of minimum 20 students opting for the course. Upon completion of the Value Added course, the course title shall appear in the grade card of the student.
 - (21) Students can optionally opt for Non-Technical Value Added courses offered by Center for Continuing Education (CCE-SPCE). Upon successful completion of the course, the course title shall appear on student's grade card.
 - (22) The contents of core courses are aligned with the latest GATE syllabus. The mapping between GATE syllabus topics and core courses is given in Table GATE-MAP.
 - (23) For Open Elective courses, students with C.P.I. higher than 8.5 can opt for obtaining the credits by completing an online course (approved by department) offered through SWAYAM or NPTEL portal instead of completing elective courses offered by department/institute. Upon successful completion of course, the score given on certificate issued by SWAYAM/NPTEL will be converted to letter grade as per applicable examination regulation.
 - (24) For Project course: \$ contact hours = 2 and self-learning hours =8. For project course, in-semester evaluation shall include one or more in-semester presentation. ## Report, ** Presentation and Viva Voce, ** Examined by supervisor and one internal examiner.

Table GATE-MAP

Sr. No.	Topics from GATE Syllabus	Related Core Courses in Electrical Engineering. Semester
1	Section 1 Engineering Mathematics	Applied Mathematics I, II, III, IV
2	Section 2 Electric Circuits	Electrical Networks
3	Section 3 Electromagnetic Fields	Electromagnetic Fields and Waves
4	Section 4 Signals and Systems	Signals and Systems
5	Section 5 Electrical Machines	Electrical Machines I and II
6	Section 6 Power Systems	Power System I and II
7	Section 7 Control Systems	Control System
8	Section 8 Electrical and Electronic Measurements	Electrical and Electronics Measurements
9	Section 9 Analog and Digital Electronics	Electronic Circuits, Digital Electronics, Analog Circuits
10	Section 10 Power Electronics	Power Electronics

	Courses Offered for B.Tech. in Electrical Engineering (Semester VIII) Academic Year 2024-25 R18												
Sr. No	Course Name	Code	Course Plan per Week (Hrs)		Credits	In semester Evaluation (Points)		End Semester Evaluation (Points)		End semester weightag e (%)	Term work	Total Points	
			L	Р	Т		T-I	Т- П	Points	Time (Hrs)			
	·		L	aboratory	Course	S							
1	Electronic Design Laboratory	PC-BTE801	2	2	-	3						50	50
Professional Electives													
2	PE5	PE-BTE8XX	3		1	4	20	20	100	3	60	25	125
3	PE6	PE-BTE8XX	3		1	4	20	20	100	3	60	25	125
				Open El	ectives								
4	OE4	OE-BTX8XX	Refer	Table OE	24	3				Refer Table	e OE 4		
				Proj	ect								
5	Project Stage 1I	PR-BTE801	0	(2+14) ^{\$}	0	7						100**##	100
	Total					21							
		_	Va	alue Adde	ed Cours	es		-	-	-			-
6	Soft Computing I MATLAB/SCILAB	VL-BTE01	-	2	-	0	20	20	100	3	60	-	100
7	Introduction to Python	VL-BTE02	-	2	-	0	20	20	100	3	60	-	100
9	Non-technical value added course	VN-BTXXX				0	20	20	100	3	60		100
				Online O	Courses								
10	Online Course	OL-BTE801	-	-	-	0	-	-	-	-	-	-	-
	TOTAL					21							

L: Lecture P: Practical T: Tutorial

Professional Electives: PE5

PE-BTE801	Power System Dynamics and Control					
PE-BTE804	Power Quality and FACTS					
PE-BTE806	Industrial Automation					
PE-BTE808	Advanced Techniques in Power System Protection					

PE6

PE-BTE802	Smart Grid
PE-BTE803	HVDC Transmission System
PE-BTE805	Advanced Electric Drives
PE-BTE807	Industrial Electrical Systems
PE-BTE809	Non-linear control system

Open Electives: Table OE 4

	List of Open Electives (Semester VIII) Academic Year 2024-25												
Sr. No	Course Name	Code	Course Plan per Week (Hrs)		Credits		In semester Evaluation (Points)		emester luation oints)	End semester weightag e (%)	Term work	Total Points	
			L	Ρ	т		T-I	T-II	Points	Time (Hrs)			
1	Robotics	OE-BTE801	3	-	·	3	20	20	100	3	60	-	100
2	Power Plant Engineering	OE-BTE802	3		-	3	20	20	100	3	60	-	100
3	Electrical Engineering Materials	OE-BTE803	3			3	20	20	100	3	60	-	100
4	Medical Electronics	OE-BTE804	3			3	20	20	100	3	60	-	100
5	Image Processing	OE-BTE805	3			3	20	20	100	3	60	-	100

- Note: (1) Refer (i) Academic rules and regulations and (ii) Examination rules and regulations for further details
 - (2) Laboratory course is considered as a separate head of passing.
 - (3) Assessment criteria for laboratory/Tutorial work. i.e. weightage for assessment shall be as follows: i) Attendance in Laboratory/Tutorial = 20%, (ii) Journal= 40%, (iii) Practical Examination (and/or) Mini project (and/or) Quiz (and/or) Seminar (and/or) Oral (and/or) Industry visit report= 40%.
 - (4) Student can opt for an online course available on https://swayam.gov.in/ or https://onlinecourses.nptel.ac.in/ subject to approval from the department. After successful completion of the course, the course title can appear on the grade card of student.
 - (5) The Mandatory courses are with Pass (P) and No Pass (NP) grades
 - (6) Department will offer the Value Added courses in a semester subject to availability of resources and enrolment of minimum 20 students opting for the course. Upon completion of the Value Added course, the course title shall appear in the grade card of the student.
 - (7) Students can optionally opt for Non-Technical Value Added courses offered by Center for Continuing Education (CCE-SPCE). Upon successful completion of the course, the course title shall appear on student's grade card.
 - (8) The contents of core courses are aligned with the latest GATE syllabus. The mapping between GATE syllabus topics and core courses is given in Table GATE-MAP.
 - (9) For Project course: \$ contact hours = 2 and self-learning hours =8. For project course, in-semester evaluation shall include one or more in-semester presentation. ## Report, ** Presentation and Viva Voce, ** Examined by supervisor and one internal examiner.

Sr. No.	Topics from GATE Syllabus	Related Core Courses in Electrical Engineering. Semester
1	Section 1 Engineering Mathematics	Applied Mathematics I, II, III, IV
2	Section 2 Electric Circuits	Electrical Networks
3	Section 3 Electromagnetic Fields	Electromagnetic Fields and Waves
4	Section 4 Signals and Systems	Signals and Systems
5	Section 5 Electrical Machines	Electrical Machines I and II
6	Section 6 Power Systems	Power System I and II
7	Section 7 Control Systems	Control System
8	Section 8 Electrical and Electronic Measurements	Electrical and Electronics Measurements
9	Section 9 Analog and Digital Electronics	Electronic Circuits, Digital Electronics, Analog Circuits
10	Section 10 Power Electronics	Power Electronics

Table GATE-MAP