VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI

Scheme of Teaching and Examinations 2021 of

B.E. in Electrical and Electronic Engineering Outcome Based Education(OBE) and Choice Based Credit System (CBCS) (Effective from the academic year 2021 - 22)



	VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI B.E. in Electrical and Electronic Engineering Scheme of Teaching and Examinations2021 Outcome Based Education(OBE) and Choice Based Credit System (CBCS) (Effective from the academic year 2021 - 22)													
III SF	EMESTEI	2		(Effective	e from the acade	mic yea	r 2021	1 - 22)						
		<u></u>			rrtment on Paper (PSB)	Teaching Hours /Week				Examination				
SI No	Course Course			Course Title	ت Teaching Department (TD) and Question Paper Setting Board (PSB)		Tutorial	Practical/ Drawing	Self -Study	Duration in hours	CIE Marks	SEE Marks	Total Marks	Credits
)	L	Т	Р	S					
1	BSC 21MAT	31		nsform Calculus, Fourier ies and Numerical Technics	Maths	2	2	0		03	50	50	100	3
2	IPCC 21EE32			alog Electronic Circuits and - Amps	TD: PSB	3	0	2		03	50	50	100	4
3	IPCC			- Amps ctric Circuit Analysis	TD:	3	0	2		03	50	50	100	4
	21EE33 PCC			-	PSB TD:		-							
4	21EE34			nsformers and Generators	PSB	2	2	0		03	50	50	100	3
5	PCC 21EEL3	5	Ele - I	ctrical Machines Laboratory	TD: PSB	0	0	2		03	50	50	100	1
6	UHV 21UH36			ial Connect and ponsibility	Any Department	0	2	0		01	50	50	100	1
7	HSMC 21KSK37/47 HSMC 21KBK37/47		San Bal Cor	nskrutika Kannada ake Kannada OR nstitution of India and	TD and PSB: HSMC	0	2	0		01	50	50	100	1
	21CIP37	7/47	Pro	fessional Ethics	TD: Concerned	If offo	nod og	theory of		01				
	AEC			department	0 2 0				01					
8	21EE38	X	III	nty Elinancement Course -	PSB: Concerned	If of	ffered	as lab. co	urse	02	50	50	100	1
					Board	0	0	2						
										Total	400	400	800	18
	es for tters	NMD 21NS		National Service Scheme (NSS)	NSS	Nation Athlet	nal Se ics), a	s have to ervice Sch and Yoga irst week	neme, H with the	Physical e concer	Educat ned coc	ion (PE) ordinator) (Sports of the co	and ourse
9	l activiti II semes	NMD 21PE8		Physical Education (PE)(Sports and Athletics)	PE	out fro shall	om III be co	semester	to VII luring	I semest VIII ser	er. SEE	in the a examination	above contions and	urses l the
	Scheduled activities for III to VIII semesters	NMD 21YO		Yoga	Yoga	compl degree The ev	etion e. vents s shall b	of the registshall be appendixed by the second seco	stered c	l be added to the SEE marks. Success course is mandatory for the award of ately scheduled by the colleges and e calendar prepared for the NSS, PE				of the d the
		Co	urse	prescribed to lateral entry D	iploma holders a				r B.E./	B.Tech j	orogran	ns		
1	NCM 21MATI	DIP31		Additional Mathematics - I	Maths	02	02			-	00		100	0
Huma L –Le TD- 7 21KS	nity and S cture, T – Feaching D K37/47 Sa	ocial So Tutoria Departm amskrut	cience l, P- F <u>ent, F</u> tika K	Course, IPCC: Integrated Pro e & Management Courses, AE Practical/ Drawing, S – Self Stu PSB : Paper Setting department Cannada is for students who sp g students.	C–Ability Enhance dy Component, C	cement (IE: Con	Course tinuou	es. UHV: 1s Internal	Univers Evalua	al Huma tion, SE l	m Value E: Seme	e Course ester End	Examina	

Integrated Professional Core Course (IPCC): Refers to Professional Theory Core Course Integrated with Practicals of the same course. Credit for IPCC can be 04 and its Teaching–Learning hours (L : T : P) can be considered as (3 : 0 : 2) or (2 : 2 : 2). The theory part of the IPCC shall be evaluated both by CIE and SEE. The practical part shall be evaluated by only CIE (no SEE). However, questions from the practical part of IPCC shall be included in the SEE question paper. For more details, the regulation governing the Degree of Bachelor of Engineering /Technology (BE/B.Tech.) 2021-22 may be referred.

21INT49 Inter/Intra Institutional Internship: All the students admitted to engineering programs under the lateral entry category shall have to undergo a mandatory 21INT49 Inter/Intra Institutional Internship of 03 weeks during the intervening period of III and IV semesters. The internship shall be slated for CIE only and will not have SEE. The letter grade earned through CIE shall be included in the IV semester grade card. The internship shall be considered as a head of passing and shall be considered for vertical progression and for the award of degree. Those, who do not take up / complete the internship shall be declared fail and shall have to complete subsequently after satisfying the internship requirements. The faculty coordinator or mentor shall monitor the students' internship progress and interact with them for the successful completion of the internship.

Non-credit mandatory courses (NCMC):

(A) Additional Mathematics I and II:

(1) These courses are prescribed for III and IV semesters respectively to lateral entry Diploma holders admitted to III semester of B.E./B.Tech., programs. They shall attend the classes during the respective semesters to complete all the formalities of the course and appear for the Continuous Internal Evaluation (CIE). In case, any student fails to register for the said course/fails to secure the minimum 40 % of the prescribed CIE marks, he/she shall be deemed to have secured an F grade. In such a case, the student has to fulfill the course requirements during subsequent semester/s to earn the qualifying CIE marks. These courses are slated for CIE only and has no SEE.

(2)Additional Mathematics I and II shall not be considered for vertical progression as well as for the calculation of SGPA and CGPA, but completion of the courses shall be mandatory for the award of degree.

(3) Successful completion of the courses Additional Mathematics I and II shall be indicated as satisfactory in the grade card. Non-completion of the courses Additional Mathematics I and II shall be indicated as Unsatisfactory.

(B) National Service Scheme/Physical Education (Sport and Athletics)/ Yoga:

(1) Securing 40 % or more in CIE, 35 % or more marks in SEE and 40 % or more in the sum total of CIE + SEE leads to successful completion of the registered course.

(2) In case, students fail to secure 35 % marks in SEE, they has to appear for SEE during the subsequent examinations conducted by the University. (3)In case, any student fails to register for NSS, PE or Yoga/fails to secure the minimum 40 % of the prescribed CIE marks, he/she shall be deemed to have not completed the requirements of the course. In such a case, the student has to fulfill the course requirements during subsequent semester/s to earn the qualifying CIE marks.

(4) Successful completion of the course shall be indicated as satisfactory in the grade card. Non-completion of the course shall be indicated as Unsatisfactory.

(5) These courses shall not be considered for vertical progression as well as for the calculation of SGPA and CGPA, but completion of the courses shall be mandatory for the award of degree.

	Ability Enhancement Course – III									
21EEL381	Scilab for Transformers and Generators	21EEL383	555 IC Laboratory							
21EEL382	Circuit laboratory using Pspice	21EEL384	Scilab for Mathematics							

VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI B.E. in Electrical and Electronic Engineering Scheme of Teaching and Examinations 2021 Outcome-Based Education(OBE) and Choice Based Credit System (CBCS) (Effective from the academic year 2021 - 22)

IV SEMESTER

				Teach	ing H	ours /W	eek	Examination				
SI. No	Course and Course Code	Course Title	Teaching Department (TD) and Question Paper Setting Board	T Lecture	L Tutorial	ب Practical/ Drawing	self -Study	Duration in hours	CIE Marks	SEE Marks	Total Marks	Credits
1	BSC 21MAT41	Complex Analysis, Probability and Statistical Methods	Maths	2	2	0	5	03	50	50	100	3
2	IPCC 21EE42	Digital System Design	EE	3	0	2		03	50	50	100	4
3	IPCC 21EE43	Microcontroller	EE	3	0	2		03	50	50	100	4
4	PCC 21EE44	Electric Motors	EE	2	2	0		03	50	50	100	3
5	AEC 21BE45	Biology for Engineers	BT, CHE, PHY	2	0	0		02	50	50	100	2
6	PCC 21EEL46	Electrical Machines Laboratory - II	EE	0	0	2		03	50	50	100	1
	HSMC 21KSK37/47	Samskrutika Kannada										
7	HSMC 21KBK37/47	Balake Kannada	HSMC	0	2	0		01	50	50	100	1
	HSMC 21CIP37/47	OR Constitution of India & Professional Ethics										
8	AEC 21EE48X	Ability Enhancement Course- IV	TD and PSB: Concerned department	If offere 0 If offe 0	2	neory Co 0 lab. cou 2		01 02	50	50	100	1
9	UHV 21UH36/49	Universal Human Values	Any Department	0	2	0		01	50	50	100	1
10	INT 21INT49	Inter/Intra Institutional Internship	Evaluation By the appropriate authorities	Comple interven III sem admitted BE./B.T interven and IV Lateral admitted	ing pe esters d to Fech au ing p V se enti	by stu- first yea nd durin eriod o mesters ry stu-	dents ar of g the f III by dents		100		100	2
								Total	550	450	1000	22
	Cou	urse prescribed to lateral entry Diplo	ma holders admi	tted to II	l seme	ster of]	Engin	eering p	rogran	ns		
1	NCMC 21MATDIP41	Additional Mathematics - II	Maths	02	02				100		100	0
HSMC L – Lec 21KSI speaki Integr IPCC evalua be incl	C: Humanity and S cture, T – Tutoria (37/47 Samskrut ng, reading, and y ated Professiona can be 04 and its ted both by CIE a	I Core Course (IPCC): Refers to Profe Teaching – Learning hours (L : T : P) and SEE. The practical part shall be eva question paper.For more details the reg	es, UHV- Univers Component, CIE: k, read and write essional Theory C can be considered luated by only CI	sal Human Continuo Kannada ore Cours d as (3 : E (no SEI	n Valu ous Int and 2 e Integ 0 : 2) E). He	ernal Ev 21KBK3 grated w or (2 : 2 owever,	es. raluatio 7/47 I rith Pra 2 : 2). questio	on, SEE: Balake H acticals of The theo ons fron	Semes Kannada of the sa	ter End a is for me cour of the l cal part	Examina non-Kan rse. Cred IPCC sha of IPCC	tion. nada it for ill be shall

Non – credit mandatory course (NCMC):

Additional Mathematics - II:

(1) Lateral entry Diploma holders admitted to III semester of B.E./B.Tech., shall attend the classes during the IV semester to complete all the formalities of the course and appear for the Continuous Internal Evaluation (CIE). In case, any student fails to register for the said course/fails to secure the minimum 40 % of the prescribed CIE marks, he/she shall be deemed to have secured an F grade. In such a case, the student has to fulfill the course requirements during subsequent semester/s to earn the qualifying CIE marks. These courses are slated for CIE only and has no SEE.

(2) Additional Mathematics I and II shall not be considered for vertical progression as well as for the calculation of SGPA and CGPA, but completion of the courses shall be mandatory for the award of degree.

(3) Successful completion of the course Additional Mathematics II shall be indicated as satisfactory in the grade card. Non-completion of the courses Additional Mathematics II shall be indicated as Unsatisfactory.

Ability Enhancement Course - IV										
21EEP481 Microcontroller Based Projects	21EEL483	Scilab for Electrical and Electronic Measurements								
21EEL482 Scilab for Electric Motors	21EEL484	Simulation of Op-Amp Circuits								

Internship of 04 weeks during the intervening period of IV and V semesters; 21INT68 Innovation/ Entrepreneurship/ Societal Internship.

(1) All the students shall have to undergo a mandatory internship of 04 weeks during the intervening period of IV and V semesters. The internship shall be slated for CIE only and will not have SEE. The letter grade earned through CIE shall be included in the VI semester grade card. The internship shall be considered as a head of passing and shall be considered for vertical progression and for the award of degree. Those, who do not take up / complete the internship shall be considered under F(fail) grade and shall have to complete subsequently after satisfying the internship requirements.
(2) Innovation/ Entrepreneurship Internship shall be carried out at industry, State and Central Government /Non-government organizations (NGOs), micro, small and medium enterprise (MSME), Innovation centers or Incubation centers, etc. Innovation need not be a single major breakthrough, it can also be a series of small or incremental changes. Innovation of any kind can also happen outside of the business world.

Entrepreneurship internships offers a chance to gain hands on experience in the world of entrepreneurship and helps to learn what it takes to run a small entrepreneurial business by performing intern duties with an established company. This experience can then be applied to future business endeavours. Start-ups and small companies are a preferred place to learn the business tactics for future entrepreneurs as learning how a small business operates will serve the intern well when he/she manages his/her own company. Entrepreneurship acts as a catalyst to open the minds to creativity and innovation. Entrepreneurship internship can be from several sectors, including technology, small and medium-sized sectors, and service sector. (3) Societal or social internship.

Urbanization is increasing on a global scale; and yet, half the world's population still resides in rural areas and is devoid of many things that urban population enjoy. Rural internship, is a work-based activity in which students will have a chance to solve/reduce the problems of the rural place for better living.

As proposed under the AICTE rural internship programme, activities under Societal or social internship, particularly in rural areas, shall be considered for 40 points under AICTE activity point programme.

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(Effective from the academic year 2021 - 22)

			â	Teaching	Hours	s /Week		Examination				
SI. No	Course and Course Code	Course Title	Teaching Department (TD) and Question Paper Setting Board (PSB)	Theory Lecture	Tutorial	Practical/ Drawing	•1	Duration in hours	CIE Marks	SEE Marks	Total Marks	Credits
			ă	L	Т	Р	S	I)	0 2	L	
1	PCC 21EE51	Transmission and Distribution	EE	2	2	0		03	50	50	100	3
2	IPCC 21EE52	Control Systems	EE	3	0	2		03	50	50	100	4
3	PCC 21EE53	Power System Analysis - 1	EE	2	2	0		03	50	50	100	3
4	PCC 21EE54	Power Electronics	EE	2	2	0		03	50	50	100	3
5	PCC 21EEL55	Power Electronics Laboratory	EE	0	0	2		03	50	50	100	1
б	AEC 21RMI56	Research Methodology & Intellectual Property Rights	TD: Any Department PSB: As identified by University	1	2	0		02	50	50	100	2
7	HSMC 21CIV57	Environmental Studies	TD: Civil/ Environmental /Chemistry/ Biotech. PSB: Civil Engg	0	2	0		1	50	50	100	1
				If offered		ory cour	ses	01				
8	AEC	Ability Enhancement	Concerned Board	0	2	0		01	50	50	100	1
0	21EE58X	Course-V	Contennet Dourd			b. course	s	02	20	20	100	
				0	0	2		Total	400	400	800	18
			Ability Enhanceme	nt Course -	V			TOTAL	400	400	000	10
21EE	L581 S	Scilab for Analysis of Power System	•	21EEP583		ergy Aud	it pro	oiect				
21EE		Scilab for Power Electronics		21EEP584		newable l	-	-	ect			
Cours	e INT –Inter	Science Course, PCC: Professional nship, HSMC: Humanity and Soci Tutorial, P- Practical/ Drawing, S	al Science & Manage	ement Cour	ses.					-		

L –Lecture, T – Tutorial, P- Practical/ Drawing, S – Self Study Component, CIE: Continuous Internal Evaluation, SEE: Semester End Examination.

Integrated Professional Core Course (IPCC): refers to Professional Theory Core Course Integrated with Practical of the same course. Credit for IPCC can be 04 and its Teaching – Learning hours (L : T : P) can be considered as (3 : 0 : 2) or (2 : 2 : 2). Theory part of the IPCC shall be evaluated both by CIE and SEE. The practical part shall be evaluated by CIE only and there shall be no SEE. For more details the regulation governing the Degree of Bachelor of Engineering /Technology (BE/B.Tech.) 2021-22 may be referred.

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VI SEMESTER

			1	Teach	ing Ho	urs /W	eek		Examination			
SI. No	Course and Course Code	Course Title	Teaching Department (TD) and Question Paper Setting Board	Theory Lecture	Tutorial	Practical/ Drawing	Self -Study	Duration in hours	CIE Marks	SEE Marks	Total Marks	Credits
			o 2	L	Т	Р	S	Γ	0	S	T	
1	HSMC 21EE61	Management and Entrepreneurship	HSME/EE	3	0	0		03	50	50	100	3
2	IPCC 21EE62	Power System Analysis - 2	EE	3	0	2		03	50	50	100	4
3	PCC 21EE63	Signals and Digital Signal Processing	EE	2	2	0		03	50	50	100	3
4	PEC 21EE64x	Professional Elective Course-I	EE	3	0	0		03	50	50	100	3
5	OEC 21EE65x	Open Elective Course-I	Concerned Department	3	0	0		03	50	50	100	3
6	PCC 21EEL66	Digital Signal Processing Laboratory	EE	0	0	2		03	50	50	100	1
7	MP 21EEMP67	Mini Project	EE	Two contact hours /week for interaction between the faculty and students.				100		100	2	
8	BINT 21INT68Innovation/Entrepreneurship /Societal InternshipCompleted durin of IV and V seme			ng the intervening period nesters.		od		100		100	3	
		· · · · · · · · · · · · · · · · · · ·						Total	500	300	800	22

21EE641	Sensors and Transducers	21EE643	Electrical Machine Design
21EE642	Electromagnetic Field Theory	21EE644	Electrical Engineering Materials

Open]	Open Electives – I offered by the Department of Electrical and Electronics Engineering to other Department students										
21EE651	Utilization of Electrical Power	21EE653	Industrial Servo Control Systems								
21EE652	Renewable Energy Resources	21EE654	Advanced Control Systems								

Note: HSMC: Humanity and Social Science & Management Courses, IPCC: Integrated Professional Core Course, PCC: Professional Core Course, PEC: Professional Elective Courses, OEC–Open Elective Course, MP –Mini Project, INT –Internship. L –Lecture, T – Tutorial, P - Practical / Drawing, S – Self Study Component, CIE: Continuous Internal Evaluation, SEE: Semester End Examination.

Integrated Professional Core Course (IPCC): Refers to Professional Theory Core Course Integrated with Practical of the same course. Credit for IPCC can be 04 and its Teaching – Learning hours (L : T : P) can be considered as (3 : 0 : 2) or (2 : 2 : 2). The theory part of the IPCC shall be evaluated both by CIE and SEE. The practical part shall be evaluated by CIE only and there shall be no SEE. For more details, the regulation governing the Degree of Bachelor of Engineering /Technology (BE/B.Tech) 2021-22 may be referred.

Professional Elective Courses(PEC):

A professional elective (PEC) course is intended to enhance the depth and breadth of educational experience in the Engineering and Technology curriculum. Multidisciplinary courses that are added supplement the latest trend and advanced technology in the selected stream of engineering. Each group will provide an option to select one course. The minimum students' strength for offering professional electives is 10. However, this conditional shall not be applicable to cases where the admission to the programme is less than 10.

Open Elective Courses:

Students belonging to a particular stream of Engineering and Technology are not entitled for the open electives offered by their parent Department. However, they can opt an elective offered by other Departments, provided they satisfy the prerequisite condition if any. Registration to open electives shall be documented under the guidance of the Program Coordinator/ Advisor/Mentor. Selection of an open elective shall not be allowed if,

(i) The candidate has studied the same course during the previous semesters of the program.

(ii) The syllabus content of open electives is similar to that of the Departmental core courses or professional electives.

(iii) A similar course, under any category, is prescribed in the higher semesters of the program.

In case, any college is desirous of offering a course (not included in the Open Elective List of the University) from streams such as Law, Business (MBA), Medicine, Arts, Commerce, etc., can seek permission, at least one month before the commencement of the semester, from the University by submitting a copy of the syllabus along with the details of expertise available to teach the same in the college.

The minimum students' strength for offering open electives is 10. However, this conditional shall not be applicable to cases where the admission to the programme is less than 10.

Mini-project work: Mini Project is a laboratory-oriented course which will provide a platform to students to enhance their practical knowledge and skills by the development of small systems/applications.

Based on the ability/abilities of the student/s and recommendations of the mentor, a single discipline or a multidisciplinary Mini- project can be assigned to an individual student or to a group having not more than 4 students.

CIE procedure for Mini-project:

(i) Single discipline: The CIE marks shall be awarded by a committee consisting of the Head of the concerned Department and two faculty members of the Department, one of them being the Guide. The CIE marks awarded for the Mini-project work shall be based on the evaluation of project report, project presentation skill, and question and answer session in the ratio of 50:25:25. The marks awarded for the project report shall be the same for all the batch mates.

(ii) Interdisciplinary: Continuous Internal Evaluation shall be group-wise at the college level with the participation of all the guides of the project.

The CIE marks awarded for the Mini-project, shall be based on the evaluation of project report, project presentation skill, and question and answer session in the ratio 50:25:25. The marks awarded for the project report shall be the same for all the batch mates. No SEE component for Mini-Project.

VII semester Classwork and Research Internship /Industry Internship (21INT82)

Swapping Facility

Institutions can swap VII and VIII Semester Scheme of Teaching and Examinations to accommodate research internship/ industry internship after the VI semester.

(2) Credits earned for the courses of VII and VIII Semester Scheme of Teaching and Examinations shall be counted against the corresponding semesters whether VII or VIII semester is completed during the beginning of IV year or later part of IV year of the program. **Elucidation:**

At the beginning of IV year of the programme i.e., after VI semester, VII semester classwork and VIII semester Research Internship /Industrial Internship shall be permitted to be operated simultaneously by the University so that students have ample opportunity for internship. In other words, a good percentage of the class shall attend VII semester classwork and similar percentage of others shall attend to Research Internship or Industrial Internship.

Research/Industrial Internship shall be carried out at an Industry, NGO, MSME, Innovation centre, Incubation centre, Start-up, Centers of Excellence (CoE), Study Centre established in the parent institute and /or at reputed research organizations / institutes. The intership can also be rural internship.

The mandatory Research internship /Industry internship is for 24 weeks. The internship shall be considered as a head of passing and shall be considered for the award of degree. Those, who do not take up/complete the internship shall be declared fail and shall have to complete during the subsequent University examination after satisfying the internship requirements.

INT21INT82 Research Internship/ Industry Internship/Rural Internship

Research internship: A research internship is intended to offer the flavour of current research going on in the research field. It helps students get familiarized with the field and imparts the skill required for carrying out research.

Industry internship: Is an extended period of work experience undertaken by students to supplement their degree for professional development. It also helps them learn to overcome unexpected obstacles and successfully navigate organizations, perspectives, and cultures. Dealing with contingencies helps students recognize, appreciate, and adapt to organizational realities by tempering their knowledge with practical constraints.

Rural internship: A long-term goal, as proposed under the AICTE rural internship programme, shall be counted as rural internship activity. The student can take up Interdisciplinary Research Internship or Industry Internship.

The faculty coordinator or mentor has to monitor the students' internship progress and interact with them to guide for the successful completion of the internship.

The students are permitted to carry out the internship anywhere in India or abroad. University shall not bear any expenses incurred in respect of internship.

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				rom the acade	mic year	2021	- 22)						
			III SEMESTER										
VII S	ENTE	SIEK			Teach	ning 1	Hours /W	/eek		Exam	ination		
SI. No		urse and Irse Code	Course Title	Teaching Department (TD) and Question Paper	Setting Board Theory Lecture	Tutorial	Practical/ Drawing	Self -Study	Duration in hours	CIE Marks	SEE Marks	Total Marks	Credits
	PCC	7				Т	Р	S	Γ	•	9 2	E	
1	21E		High Voltage and Power System Protection	EE	2	0	2		3	50	50	100	3
2	PCC 21E		Power System Operation and Control	EE	1	2	0		3	50	50	100	2
3	PEC 21E	2 E72X	Professional elective Course-II	EE	3	0	0		3	50	50	100	3
4	PEC 21E	2 E73X	Professional elective Course- III	EE	3	0	0		3	50	50	100	3
5		E74X	Open elective Course-II	Concerned Department		0	0		3	50	50	100	3
6	Proj 21E	ect EP75	Project work	EE	/wee	Two contact hours /week for interaction between the faculty and students.		3	100	100	200	10	
									Total	350	350	700	24
VIIIS	FME	STER											
VIIIC	Teaching Hours /Week Examination												
SI. No		Department T utorial T utorial Lecture Department Department Department Department		H Practical	co Self -Study	Duration in hours	CIE Marks	SEE Marks	Total Marks	Credits			
1	Sem 21E		Technical Seminar	EE	One of for in	L T P S One contact hour /week for interaction between the faculty and students.		veek een		100		100	01
2	INT 21IN	VT82	Research Internship/ Industry Internship	EE	Tw /wee	vo con ek for een th	ntact hour r interacti ne faculty dents.	rs on	03 (Batch wise)	100	100	200	15
3		21NS83	National Service Scheme (NSS)	NSS	Comp		during th	ie					
	NCMC	21PE83	Physical Education (PE) (Sports and Athletics)	PE	interv semes	ening ter to	g period o			50	50	100	0
		21YO8 3	Yoga	Yoga	semes	semester.			Total	250	150	400	16
									Total	250	120	400	16
21EE7	721	Dowo	r System Planning	rofessional El	ective - II 21EE724		Electric V	hiele	Techno	logies			
21EE		Smart			21EE724 21EE725		LC and S			logies			
21EE7			for Power Systems Applications		20								
			Pi	rofessional Ele	ective - III	[
					21EE734 21EE735		ndustrial			plicati	ons		
						F	FACTS an	d HV	DC				
21EE7	IEE733 Big Data Analytics in Power Systems												

Ope	n Electives - II offered by the Department of Electrical a	and Electroni	cs Engineering to other Department students						
21EE741	Carbon Capture and Storage	21EE744	Electrical Power Quality						
21EE742	Electric Vehicles	21EE745	Energy Conservation and Audit						
21EE743	Disasters Management	2122710							
2166743	Disasters Management								
	: Professional Core Course, PEC: Professional Elective	Courses, OE	C-Open Elective Course, AEC -Ability Enhancement						
Courses. L –Lecture, T – Tutorial, P- Practical / Drawing, S – Self Study Component, CIE: Continuous Internal Evaluation, SEE: Semester End									
E -Lecture, I - Iutoriai, P- Practical / Drawing, S - Sell Study Component, CIE: Continuous Internal Evaluation, SEE: Semester End Examination.									
Note: VII and VIII semesters of IV year of the programme									
	ons can swap VII and VIII Semester Scheme of Teaching	ng and Exami	nations to accommodate research internship/ industry						
	fter the VI semester.								
	earned for the courses of VII and VIII Semester Scheme of	Feaching and H	Examinations shall be counted against the corresponding						
	hether VII or VIII semester is completed during the beginn								
DDAIECT	WORK (21EEP75): The objective of the Project work is								
	ncourage independent learning and the innovative attitude	of the students							
	levelop interactive attitude, communication skills, organiza								
	impart flexibility and adaptability.	uon, ume man	agement, and presentation skins.						
	inspire team working.								
	xpand intellectual capacity, credibility, judgment and intuit	tion							
	adhere to punctuality, setting and meeting deadlines.	lion.							
	instill responsibilities to oneself and others.								
	train students to present the topic of project work in a semi	nar without ar	ly fear, face the audience confidently, enhance						
	nication skills, involve in group discussion to present and ex								
	lure for Project Work:	U							
(1) Single d	iscipline: The CIE marks shall be awarded by a committe	e consisting of	the Head of the concerned Department and two senior						
	bers of the Department, one of whom shall be the Guide.								
	rks awarded for the project work, shall be based on the eval								
	session in the ratio 50:25:25. The marks awarded for the pr								
	ciplinary: Continuous Internal Evaluation shall be group								
	ticipation of external guide/s, if any, is desirable. The CIE								
	ork Report, project presentation skill, and question and an	swer session i	n the ratio 50:25:25. The marks awarded for the project						
	be the same for all the batch mates.								
	lure for Project Work: SEE for project work will be con								
	ded for the project work, shall be based on the evaluation in the matrix $50/25/25$	of project we	ork Report, project presentation skill, and question and						
	ion in the ratio 50:25:25. AL SEMINAR (21EES81): The objective of the semina	r is to inculas	to solf learning, present the seminar tonic confidently						
	nmunication skill, involve in group discussion for exchange								
	a recent topic of his/her interest relevant to the programme								
	out literature survey, systematically organize the content.	or specializati	011.						
	are the report with own sentences, avoiding a cut and paste	act.							
	e the matter to acquaint with the use of Micro-soft equation		tools or any such facilities.						
	sent the seminar topic orally and/or through PowerPoint slid		5						
	wer the queries and involve in debate/discussion.								
(vi) Sub	mit a typed report with a list of references.								
The particip	ants shall take part in the discussion to foster a friendly and	l stimulating e	nvironment in which the students are motivated to reach						
high standar	ds and become self-confident.								
Evaluation									
	arks for the seminar shall be awarded (based on the releva								
	ion, and quality of report) by the committee constituted f								
	ree teachers from the department with the senior-most actin	ng as the Chai	rman.						
	ribution for CIE of the course:								
	port:50 marks								
Presentation skill:25 marks Question and Answer: 25 marks.■ No SEE component for Technical Seminar									
	it mandatory courses (NCMC):	emmai							
	ervice Scheme/Physical Education (Sport and Athletics)	/ Voga•							
	40 % or more in CIE,35 % or more marks in SEE and 40 %		e sum total of CIE + SEE leads to successful completion						
of the regist			e sum total of CHE + SHE leads to successful completion						
	students fail to secure 35 % marks in SEE, they has to a	ppear for SEE	during the subsequent examinations conducted by the						
University.	and the second of the marks in SEE, and has to up	rreal for DEE	ine sussequent enanimations conducted by the						
	my student fails to register for NSS, PE or Yoga/fails to se	cure the minir	num 40 % of the prescribed CIE marks, he/she shall be						
	have not completed the requirements of the course. In su								
subsequentl	y to earn the qualifying CIE marks subject to the maximum		eriod.						
(A) Successf	an appropriate of the source shall be indicated as actisfactor	win the and	a card Non completion of the course shall be indicated						

(4) Successful completion of the course shall be indicated as satisfactory in the grade card. Non-completion of the course shall be indicated as Unsatisfactory.

(5) These course shall not be considered for vertical progression as well as for the calculation of SGPA and CGPA, but completion of the courses shall be mandatory for the award of degree.