SCHEME OF TEACHING AND EXAMINATION - 2015-16

B.E. ELECTRICAL AND ELECTRONICS ENGINEERING
CHOICE BASED CREDIT SYSTEM (CBCS)

III SE	MESTER										
				Dept.	Teaching Hours /Week		Examination				
Sl. No	Subject Code	Subject (Course)	Title	Teaching De	Theory	Practical/ Drawing	Duration in hours	I.A. Marks	Theory/ Practical Marks	Total Marks	Credits
1	15MAT31	Core Subject	Engineering Mathematics-III	Mathe matics	04		03	20	80	100	4
2	15EE32	Core Subject	Electric Circuit Analysis	EEE	04		03	20	80	100	4
3	15EE33	Core Subject	Transformers and Generators	EEE	04		03	20	80	100	4
4	15EE34	Core Subject	Analog Electronic Circuits	EEE	04		03	20	80	100	4
5	15EE35	Core Subject	Digital System Design	EEE	04		03	20	80	100	4
6	15EE36	Foundation Course	Electrical and Electronic Measurements	EEE	04		03	20	80	100	4
7	15EEL37	Laboratory	Electrical Machines Laboratory -1	EEE	01-Hour Ins 02-Hour Pra		03	20	80	100	2
8	15EEL38	Laboratory	Electronics Laboratory	EEE	01-Hour Instruction 02-Hour Practical		03	20	80	100	2
				Theory:24 hours Practical: 06 hours		24	160	640	800	28	

^{1.} Core subject: This is the course, which is to be compulsorily studied by a student as a core requirement to complete the requirement of a programme in a said discipline of study.

^{2.} FoundationCourse: The courses based upon the content that leads to Knowledge enhancement.

VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI SCHEME OF TEACHING AND EXAMINATION - 2015-16

B.E. ELECTRICAL AND ELECTRONICS ENGINEERING **CHOICE BASED CREDIT SYSTEM (CBCS)**

IV SE	MESTER) ,	Teaching /Wee			Exai	nination		
Sl. No	Subject Code	Subject (Course)	Title	Teaching Dept.	Theory	Practical/ Drawing	Duration in hours	I.A. Marks	Theory/ Practical Marks	Total Marks	Credits
1	15MAT41	Core Subject	Engineering Mathematics-IV	Maths	04		03	20	80	100	4
2	15EE42	Core Subject	Power Generation and Economics	EEE	04		03	20	80	100	4
3	15EE43	Core Subject	Transmission and Distribution	EEE	04		03	20	80	100	4
4	15EE44	Core Subject	Electric Motors	EEE	04		03	20	80	100	4
5	15EE45	Core Subject	Electromagnetic Field Theory	EEE	04		03	20	80	100	4
6	15EE46	Foundation Course	Operational Amplifiers and Linear ICs	EEE	04		03	20	80	100	4
7	15EEL47	Laboratory	Electrical Machines Laboratory -2	EEE	01-Hour Inst 02-Hour Pra		03	20	80	100	2
8	15EEL48	Laboratory	Op- amp and Linear ICs Laboratory	EEE	01-Hour Instruction 02-Hour Practical		03	20	80	100	2
				TOTAL	Theory:24 l Practical: 0		24	160	640	800	28

^{1.} Core subject: This is the course, which is to be compulsorily studied by a student as a core requirement to complete the requirement of a programme in a said discipline of study.

^{2.} Foundation Course: The courses based upon the content that leads to Knowledge enhancement.

SCHEME OF TEACHING AND EXAMINATION - 2015-16

B.E. ELECTRICAL AND ELECTRONICS ENGINEERING
CHOICE BASED CREDIT SYSTEM (CBCS)

17	CEL	MESTER	

					Teach	Teaching Hours /Week		Exami	nation		
Sl. No	Subject Code	Subject (Course)	Title	Teaching Department	Theory	Practical/ Drawing	Duration in hours	Theory/ Practical Morks	I.A. Marks	Total Marks	Credits
1	15EE51	Core Subject	Management and Entrepreneurship	EEE	04		03	80	20	100	4
2	15EE52	Core Subject	Microcontroller	EEE	04		03	80	20	100	4
3	15EE53	Core Subject	Power Electronics	EEE	04		03	80	20	100	4
4	15EE54	Core Subject	Signals and Systems	EEE	04		03	80	20	100	4
5	15EE55X	Professional Elective	Professional Elective – I	EEE	03		03	80	20	100	3
6	15EE56Y	Open Elective	Open Elective - I	EEE	03		03	80	20	100	3
7	15EEL57	Laboratory	Microcontroller Laboratory	EEE		Instruction Practical	03	80	20	100	2
8	15EEL58	Laboratory	Power Electronics Laboratory	EEE	E 01-Hour Instruction 02-Hour Practical		03	80	20	100	2
	TOTAL					22hours al: 06 hours	24	160	640	800	26

Elective

1	Professional Elective	Open Elective*** Offered by the Department of Electrical and Electronics Engineering				
Courses under Code 15EE55X	Title	Courses under Code 15EE55X	Title			
15EE551	Introduction to Nuclear Power	15EE561	Electronic Communication systems			
15EE552	Electrical Engineering Materials	(15EE562)	Programmable Logic controllers			
(15EE553)	Estimating and Costing	15EE563	Renewable Energy Systems			
15EE554	Special Electrical Machines	15EE564	Business Communication			

- ***Students can select any one of the open electives offered by any Department (Please refer to consolidated list of VTU for open electives). Selection of an open elective is not allowed provided;
 - The candidate has pre requisite knowledge.
 - The candidate has not studied during I and II year of the programme.
 - The syllabus content of open elective is similar to that of Departmental core courses or professional electives.
 - A similar course, under any category, is prescribed in the higher semesters.

Registration to electives shall be documented under the guidance of Programme Coordinator and Adviser.

- 1. Core subject: This is the course, which is to be compulsorily studied by a student as a core requirement to complete the requirement of a programme in a said discipline of study.
- 2. Professional Elective: Electives relevant to chosen specialization/ branch.
- 3. Open Elective: Electives from other technical and/ or emerging subject areas.

800

26

VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI

SCHEME OF TEACHING AND EXAMINATION - 2015-16
B.E. ELECTRICAL AND ELECTRONICS ENGINEERING
CHOICE BASED CREDIT SYSTEM (CBCS)

VI SE	VI SEMESTER										
					Tea	aching Hours /Week		Exami	nation		
Sl. No	Subject Code	Subject (Course)	Title	Teaching Department	Theory	Practical/ Drawing	Duration in hours	Theory/ Practical Morks	I.A. Marks	Total Marks	Credits
1	15EE61	Core Subject	Control Systems	EEE	04		03	80	20	100	4
2	15EE62	Core Subject	Power System Analysis – 1	EEE	04		03	80	20	100	4
3	15EE63	Core Subject	Digital Signal Processing	EEE	04		03	80	20	100	4
4	15EE64	Core Subject	Electrical Machine Design	EEE	04		03	80	20	100	4
5	15EE65X	Professional Elective	Professional Elective – II	EEE	03		03	80	20	100	3
6	15EE66Y	Open Elective	Open Elective - II	EEE	03		03	80	20	100	3
7	15EEL67	Laboratory	Control System Laboratory	EEE	-	Hour Instruction Hour Practical	03	80	20	100	2
8	15EEL68	Laboratory	Digital Signal Processing Laboratory	EEE	-	Hour Instruction Hour Practical	03	80	20	100	2
			•	The	eory:22 hours	24	160	640	800	26	

		Elective			
	Professional Elective	Open Elective***			
		Offered by the Department of Electrical and Electronics Engineering			
Courses under Code 15EE65X	Title	Courses under Code 15EE66Y	Title		
15EE651	Computer Aided Electrical Drawing	15EE661	Artificial Neural Networks and Fuzzy logic		
15EE652	Advanced Power Electronics	15EE662	Sensors and Transducers		
15EE653	Energy Audit and Demand side Management	15EE663	Batteries and Fuel Cells for Commercial, Military and Space Applications		
15EE654	Solar and Wind Energy	15EE664	Industrial Servo Control Systems		

TOTAL

Electiv

Practical: 06 hours

- The candidate has pre requisite knowledge.
- The candidate has not studied during I and II year of the programme.
- The syllabus content of open elective is similar to that of Departmental core courses or professional electives.
- A similar course, under any category, is prescribed in the higher semesters.

Registration to electives shall be documented under the guidance of Programme Coordinator and Adviser.

- 1. Core subject: This is the course, which is to be compulsorily studied by a student as a core requirement to complete the requirement of a programme in a said discipline of study.
- 2. Professional Elective: Electives relevant to chosen specialization/ branch.
- 3. Open Elective: Electives from other technical and/ or emerging subject areas.

^{***} Students can select any one of the open electives offered by any Department (Please refer to consolidated list of VTU for open electives). Selection of an open elective is not allowed provided;

SCHEME OF TEACHING AND EXAMINATION - 2015-16

B.E. ELECTRICAL AND ELECTRONICS ENGINEERING
CHOICE BASED CREDIT SYSTEM (CBCS)

VII SI	EMESTER		CHOICE DASED	KLDI	I DIDIL	WI (CBCS)					
				ıt	Teaching	Hours/Week					
Sl. No	Code Codisc) Title Depart	Theory	Practical/ Drawing	Duration in hours	I.A. Marks	Theory/ Practical Marks	Total Marks	Credits			
1	15EE71	Core Subject	Power System Analysis - 2	EEE	04		03	20	80	100	4
2	15EE72	Core Subject	Power System Protection	EEE	04		03	20	80	100	4
3	15EE73	Core Subject	High Voltage Engineering	EEE	04		03	20	80	100	4
4	15EE74X	Professional Elective	Professional Elective – III	EEE	04		03	20	80	100	3
5	15EE75Y	Professional Elective	Professional Elective – IV	EEE	04		03	20	80	100	3
6	15EEL76	Laboratory	Power system Simulation Laboratory	EEE	01-Hour Instruction 02-Hour Practical		03	20	80	100	2
7	15EEL77	Laboratory	Rely and High Voltage Laboratory	EEE	01-Hour Instruction 02-Hour Practical 03 20 80		100	2			
8	15EEP78	Project Phas	e – I + Seminar	EEE 100 100		100	2				
	TOTAL					hours 06 hours	21	240	560	800	24

		Elective					
	Professional Elective – III		Professional Elective – IV				
Courses under Code 15EE74X	Title	Courses under Code 15EE75Y	Title				
15EE741	Advanced Control Systems	15EE751	FACTs and HVDC Transmission				
(15EE742)	Utilization of Electrical Power	(15EE752)	Testing and Commissioning of Power System Apparatus				
15EE743	Carbon Capture and Storage	15EE753	Spacecraft Power Technologies				
15EE744	Power System Planning	15EE754	Industrial Heating				

- **1. Core subject:** This is the course, which is to be compulsorily studied by a student as a core requirement to complete the requirement of a programme in a said discipline of study.
- **2. Professional Elective:** Elective relevant to chosen specialization/ branch.
- **3. Project Phase –I + Seminar:** Literature Survey, Problem Identification, objectives and Methodology. Submission of synopsis and seminar
- 4. Internship / Professional Practice: To be carried between the VI and VIIsemester vacation or VII and VIII semester vacation period.

SCHEME OF TEACHING AND EXAMINATION - 2015-16

B.E. ELECTRICAL AND ELECTRONICS ENGINEERING
CHOICE BASED CREDIT SYSTEM (CBCS)

VIII S	VIII SEMESTER										
					Teac	hing Hours /Week		Exami	nation		
Sl. No	Course Code	Subject (Course)	Title	Teaching Department	Theory	Practical/ Drawing	Duration in hours	I.A. Marks	Theory/ Practical Marks	Total Marks	Credits
1	15EE81	Core Subject	Power System Operation and Control	EEE	04		03	20	80	100	4
2	15EE82	Core Subject	Industrial Drives and Applications	EEE	04		03	20	80	100	4
3	15EE83X	Professional Elective	Professional Elective - V	EEE	03		03	20	80	100	3
4	15EE84	Core Subject	Internship / Professional Practice	EEE	In	dustry Oriented	03	50	50	100	2
5	15EEP85	Core Subject	Project Work Phase -II	EEE		06	03	100	100	200	6
6	15EES86	Core Subject	Seminar	EEE		04	-	100		100	1
				TOTAL		y:11 hours cal: 10 hours	15	310	390	700	20

Professional Elective – V					
Courses under Code 15EE83X	Title				
15EE831	Smart Grid				
15EE832	Operation and Maintenance of Solar Electric Systems				
15EE833	Integration of Distributed Generation				
15EE834	Power System in Emergencies				

- **1. Core subject:** This is the course, which is to be compulsorily studied by a student as a core requirement to complete the requirement of a programme in a said discipline of study.
- **2. Professional Elective:** Elective relevant to chosen specialization/ branch.
- 3. Internship / Professional Practice: To be carried between the VI and VIIsemester vacation or VII and VIII semester vacation period.