Government College of Engineering, Karad SCHEME OF INSTRUCTION & SYLLABI

Scheme of Instruction for First Year of M. Tech. (PG) Degree in Electrical Power Systems

Semester – I

Sr.	Course	Course	Course Title	L	Т	Р	Contact	Credits	EXAM SCHEME					
No.	Category	Code					Hrs/Wk		CT1	CT2	TA/CA	ESE	TOTAL	
1	PCC	PS1101	Power System Analysis	3	-	-	3	3	15	15	10	60	100	
2	PCC	PS1102	Power System Dynamics	3	-	-	3	3	15	15	10	60	100	
3	PEC	PS1113	Renewable Energy Systems	3	-	-	3	3	15	15	10	60	100	
		PS1123	Smart Grids											
		PS1133	High Power Converters											
		PS1143	Wind and Solar Systems											
4	PEC	PS1114	Electrical Power Distribution	3	-	-	3	3	15	15	10	60	100	
			Systems											
		PS1124	Mathematical Methods for											
			Power Engineering											
		PS1134	Pulse width Modulation for											
			PE converters											
		PS1144	Electric and Hybrid Vehicles											
5	OEC	OE1115	Business Analysis	3	-	-	3	3	15	15	10	60	100	
		OE1125	Industrial Safety											
		OE1135	Operations Research											
		OE1145	Cost Management of											
			Engineering Projects											
		OE1155	Composite Materials											
		OE1165	Waste to Energy											
6	MDC	MC1106	Research Methodology	2	-	-	2	2	15	15	10	60	100	
7	PCC	PS1107	Power System SteadyState	-	-	8	8	4	-	-	50	50	100	
			Analysis Lab/ Power System											
			Dynamics Lab / Renewable											
			Energy Lab											
8	Audit	Audit 1	Audit Course as per List att.	2	-	-	2	0	15	15	10	60	100	
			Total	19	00	08	27	21	105	105	120	470	800	
		L-	Lecture T-Tuto	orial		P	Practical							

TA/CA- Teacher Assessment/Continuous Assessment

TA/CA- Teacher Assessment

CT1- Class Test 1 CT2- Class Test 2

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

TOTAL CREDITS = 21

Government College of Engineering, Karad SCHEME OF INSTRUCTION & SYLLABI

Scheme of Instruction for First Year of M. Tech. (PG) Degree in Electrical Power System

Semester – II

Sr.	Course	Course	Course Title	L	T	P	Contact	Credits	EXAM SCHEME					
No.	Category	Code			•	-	Hrs/Wk	Cicults	CT1	CT2	TA/CA	ESE	TOTAL	
1	PCC	PS1201	Digital Protection of Power	3	-	-	3	3	15	15	10	60	100	
		-	System				_	_	-	_				
2	PCC	PS1202	Real Time Control of Power	3	-	-	3	3	15	15	10	60	100	
			System											
3	PEC	PS1213	Restructured Power Systems	3	-	-	3	3	15	15	10	60	100	
		PS1223	Advanced DSP											
		PS1233	Dynamics of Electrical M/Cs											
		PS1243	Power Apparatus Design											
4	PEC	PS1214	Advanced Microcontroller	3	-	-	3	3	15	15	10	60	100	
			based Systems											
		PS1224	SCADA systems and											
			Applications											
		PS1234	Power Quality											
		PS1244	AI Techniques											
5	PEC	PS1215	Power System Transients	3	-	-	3	3	15	15	10	60	100	
		PS1225	FACTS and custom Power											
		501005	Devices											
		PS1235	Industrial Load Modelling											
		D01045	and Control											
6		PS1245	Dynamics of Linear Systems				4	2			50	50	100	
6	P/S/IT	PS1206	Mini Project/Industrial	-	-	4	4	2	-	-	50	50	100	
7	DCC	DC1207	Training			0	0	4			50	50	100	
7	PCC	PS1207	Power System Protection	-	-	8	8	4	-	-	50	50	100	
			Lab/Power Quality Lab/ AI											
			Lab/PE applications to PS Lab/Smart Grid Lab											
8	Audit	Audit 2	Audit Course as per List att.	2	_	_	2	0	15	15	10	60	100	
0	Auun	Auun Z	Total	<u> </u>	-	12	<u> </u>	21	<u> </u>	90	10 160	460	800	
		T	Lecture T-Tuto		-		-Practical	41	90	90	100	400	000	

CT1- Class Test 1

TA/CA- Teacher Assessment/Continuous Assessment

ESE- End Semester Examination (For Laboratory End Semester performance) CT2- Class Test 2

PROGRESSIVE TOTAL CREDITS 21+21= 42

Government College of Engineering, Karad SCHEME OF INSTRUCTION & SYLLABI

Scheme of Instruction for Second Year of M. Tech. (PG) Degree in Electrical Power System

Semester – III

Sr.	Course	Course	Course Title	L	Т	P	Contact	Credits		EXAM SCHEME			
No.	Category	Code					Hrs/Wk		CT1	CT2	TA/CA	ESE	TOTAL
1	P/S/IT	PS1301	Dissertation I	-	-	20	20	10			100	100	200
			Total	00	00	20	20	10			100	100	200

L- LectureT-TutorialP-PracticalCT1- Class Test 1TA/CA- Teacher Assessment/Continuous AssessmentCT2- Class Test 2ESE- End Semester Examination (For Laboratory End Semester performance)

PROGRESSIVE TOTAL CREDITS 42+10 = 52

Government College of Engineering, Karad

SCHEME OF INSTRUCTION & SYLLABI

Scheme of Instruction for Second Year of M. Tech. (PG) Degree in Electrical Power System

Semester – IV

Sr.	Course	Course	Course Title	L	Т	P	Contact	Credits	EXAM SCHEME				
No.	Category	Code					Hrs/Wk		CT1	CT2	TA/CA	ESE	TOTAL
1	P/S/IT	PS1401	Dissertation II	-	-	32	32	16	-	-	100	200	300
			Total			32	32	16	-	-	100	200	300

PROGRESSIVE TOTAL CREDITS 52+16 = 68

List of Audit Courses 1 and 2

- 1. English for Research Paper Writing
- 2. Disaster Management
- 3. Sanskrit for Technical Knowledge
- 4. Value Education
- 5. Constitution of India
- 6. Pedagogy Studies
- 7. Stress Management by Yoga
- 8. Personality Development Through Life Enlightenment Skills

Programme Outcomes of M. Tech in Power Systems

РО	Description
PO1	Ability to apply the enhanced knowledge in advanced technologies for modelling,
	analysing and solving contemporary issues in power sector with a global perspective.
PO2	Ability to critically analyse and carry out detailed investigation on multifaceted complex
	Problems in area of Power Systems and envisage advanced research in thrust areas.
PO 3	Ability to identify, analyse and solve real-life engineering problems in the area of Power
	Systems and provide strategic solutions satisfying the safety, cultural, societal and
	environmental aspects/ needs.
PO 4	Ability for continued pursuance of research and to design, develop and propose
	theoretical and practical methodologies towards research and development support for
	the Power System infrastructure
PO 5	Ability to develop and utilize modern tools for modelling, analysing and solving various
	Engineering problems related to Power Systems.
PO 6	Willingness and ability to work in a team of engineers/ researchers with mutual
	understandings to take unsophisticated challenges, in the field of Power Systems, lead
PO7	Willingness and ability to take up administrative challenges including the management
101	of various projects of interdisciplinary nature and carry out the same in an efficient
	manner giving due consideration to societal, environmental, economical and financial
	factors.
PO8	
PUð	Ability to express ideas clearly and communicate orally as well as in writing with others in an Effective manner, adhering to various national and international standards and
	practices for the documentation and presentation of the contents
	F