RGPV (DIPLOMA WING) BHOPAL				OBE CURRICULUM FOR THE COURSE			<b>-</b>		Sheet No. 1/5	
Branch	Elec			ctrical Engineering			nester		V	
Course C	e Code 501			Course Name	Power System Operation and Prote					
Course Outcome - 1		ne - 1	Expre system		and representatio	on of	power	Teach Hrs	Marks	
Learning E015	g Outo 50111		restru	Describe various elements, interconnection and restructuring of power system. [Cognitive 08 10 Domain]						
Contents		<ul> <li>Various elements of power system: electrical equivalent circuit diagram, phasor diagram of alternator, transformer and transmission lines.</li> <li>Interconnection of power system: necessity, advantages and types.</li> <li>Restructuring of power system: concept, necessity, advantages and disadvantages.</li> </ul>								
Method of	Asses	sment	Internal: Mid semester-I theory examination (Pen paper test)							
Learning E015	g Outo 50112		Identify different methods of representing a power system. [Cognitive Domain]					08	10	
Contents			<ul> <li>Single line diagram: construction and advantages.</li> <li>Per unit system: definition and advantages.</li> <li>Per unit impedances (Z<sub>pu</sub>): computation in 1φ and 3φ system, computation for changed base value.</li> <li>Per unit impedance diagram: construction for a given power system.</li> <li>Representation of a power system as two-port power network: generalized ABCD parameters, proof of AD-BC=1</li> <li>Numerical Problems</li> </ul>					ver		
Method of Assessment		External: End semester theory examination (Pen paper test)								
Learning Outcome E0150113		Evaluate parameters of a two port power network.  [Psychomotor Domain] 08 10					10			
Contents		<ul> <li>Determine ABCD parameters of given 'π' and 'T' network.</li> <li>Verify reciprocity of a power network by proving AD-BC=1</li> </ul>								
Method of Assessment			External: End semester practical exam (performance of task & viva voce)							

RGPV (DIPLOMA WING) BHOPAL				OBE CURRICULUM FOR THE COURSE			FORMA	т-3	Sheet No. 2/5	
Branch			Elec	trical Engineerin	g	Sei	mester		V	
Course C	Code 501			Course Name	Power System	Ope	ration a	and Protection		
Course Outcome - 2		ne - 2	Expo	ınd power systen	n operation and f	ault a	nalysis.	Teach Hrs	Marks	
Learning E015	g Outo 50121				ept of PLCC, load fl is. <b>[Cognitive Don</b>		udy and	08	10	
Contents			<ul> <li>PLCC: functioning with the help of block diagram</li> <li>Load flow study: types of buses in a power system, formation of admittance matrix (Y-bus matrix) for a given 3-bus test system.</li> <li>Fault study: definition of fault, types of fault: series and shunt faults, abnormalities in power system, causes and effects of fault.</li> <li>Symmetrical fault analysis: transients in transmission lines, 3φ short circuit on an unloaded synchronous generator.</li> </ul>							
Method of	Asses	sment	External: End semester theory examination (Pen paper test)							
Learning Outcome E0150122			Illustrate symmetrical components to identify sequence networks and unsymmetrical faults.  [Cognitive Domain]  10  12						12	
Contents			<ul> <li>Fortescue's theorem, 'a' operator, symmetrical components. Numerical problems</li> <li>Sequence networks: sequence impedances, sequence networks for alternator, transformer, and transmission line. Construction of sequence networks for a given PS (i.e. single line diagram).</li> <li>Analysis of L-G, L-L and L-L-G unsymmetrical faults by using symmetrical components. Numerical problems.</li> </ul>						f	
Method of Assessment		External: End semester theory examination (Pen paper test)								
Learning Outcome E0150123			Model unsymmetrical faults for transmission lines. [Psychomotor Domain] 08 10						10	
Contents		<ul> <li>To determine fault current and draw sequence networks for L-G fault.</li> <li>To determine fault current and draw sequence networks for L-L fault.</li> <li>To determine fault current and draw sequence networks for L-L-G fault.</li> </ul>								
Method of Assessment			External: End semester practical exam (performance of task & viva voce)							

RGPV (DIPLOMA WING) BHOPAL				OBE CURRICULUM FOR THE COURSE			FORMA	т-3	Sheet No. 3/5		
Branch			Elec	trical Engineering		Sei	mester	v			
Course Code 5		50	)1	Course Name	Power System	Ope	ration a	nd Prot	ection		
Course O	utcon	ne - 3	Disc	cuss protection s	ystem and protect	tive r	elays.	Teach Hrs	Marks		
Learning Outcome E0150131			-	Explain necessity, types and various components of protection system [Cognitive Domain] 08 10							
Contents			<ul> <li>Circuit diagram and components of a basic protection system.</li> <li>Need of a protection system.</li> <li>Role of CTs and PTs in protection.</li> <li>Primary and Back-up protection.</li> <li>Desirable qualities of protective relaying.</li> </ul>								
Method of	Asses.	sment	Internal: Mid semester-II theory examination (Pen paper test)								
Learning E01	g Outo 50132		Classify and describe protective relays [Cognitive Domain]					08	10		
Contents			<ul> <li>Technical terms regarding relays: pick-up value, re-set value, operating time.</li> <li>Classification of relays.</li> <li>Principle and working of relays: Electromagnetic (induction and attracted armature type) relays, static (thermal) relays and Directional relay</li> <li>Time-current characteristics of various relays: IDMT characteristic, plug setting multiplier (PSM), time multiplier setting (TMS). Numerical problems.</li> <li>Distance relays: impedance relay, reactance relay and mho realy.</li> <li>Differential relays: current differential relay, biased differential protection</li> </ul>						acted		
Method of Assessment		External: End semester theory examination (Pen paper test)									
Learning Outcome E0150133		Analyse time-current characteristic of IDMT relays.  [Psychomotor and Affective Domain]					08	10			
Contents		<ul> <li>To plot time-current characteristic of an IDMT relay.</li> <li>To demonstrate the effect of PSM and TMS on current setting and operating time.</li> </ul>									
Method of Assessment			Intern	al: Performance of	task, and viva voc	e					

RGPV (DIPLOMA WING) BHOPAL				OBE CURRICULUM FOR THE COURSE			FORMA	т.3	Sheet No. 4/5	
Branch	anch Elect			trical Engineeri	ng	Sei	mester	v		
Course Code 50		01	Course Name	Power System	Ope	ration a	nd Pro	tection		
Course Outcome 4		ne 4		Comprehend circ	cuit interrupting	devic	es.	Teach Hrs	Marks	
Learning E015			Explai <b>Doma</b>		haracteristics. [Co <sub>1</sub>	gnitiv	⁄e	06	8	
Contents			<ul> <li>Basic technical terms regarding fuses: fuse element, minimum fusing current, fuse rating, fusing factor, operating time (arcing and pre-arcing time), prospective current, cut off current.</li> <li>Types of fuses: Kit-kat and high rupturing capacity (HRC) fuses.</li> <li>Construction, working, cut-off characteristic and applications of HRC fuses.</li> </ul>							
Method of A	Assess	sment	External: End semester theory examination (Pen paper test)							
	Learning Outcome E0150142		Elucidate circuit breakers. [Cognitive Domain]					08	10	
Contents			<ul> <li>Arc formation and principle of arc extinction.</li> <li>Arc extinction methods.</li> <li>Technical terms regarding circuit breakers: arc voltage, re-striking voltage, recovery voltage, making and breaking current, RRRV and circuit breaker rating.</li> <li>Types of circuit breakers: minimum oil CB (MOCB), bulk oil CB (BOCB), air blast CB (ABCB), SF<sub>6</sub> CB and vacuum CB.</li> <li>Construction, working principle, merits, demerits and applications of above said circuit breakers.</li> <li>Isolators: working and application.</li> <li>Comparison among fuse, circuit breaker and isolator.</li> </ul>					ker ), air blast		
Method of A	Assess	sment	External: End semester theory examination (Pen paper test)							
Learning Outcome E0150143			Evaluate performance of fuse and MCB. [Psychomotor Domain]					08	10	
Contents			<ul> <li>To determine fusing factor of a given fuse.</li> <li>To plot time-current characteristic of a given fuse wire.</li> <li>To plot time-current characteristic of a given MCB.</li> </ul>							
Method of Assessment			External: End semester practical exam (performance of task & viva voce)							

RGPV (DIPLOMA WING) BHOPAL				OBE CURRICULUM FOR THE COURSE			FORMAT-3		Sheet lo. 5/5	
Branch	Branch Elec			trical Engineering			nester	v		
Course Code 50			01	Course Name	Power System	Oper	ation a	nd Prot	ection	
Course O	Course Outcome - 5			ss over voltage ble protective s	protection and s	select		Teach Hrs	Marks	
Learning E015	g Outo 50151		E		ge protection. [C Domain]	ogniti	ive	8	10	
Contents			<ul> <li>Causes and effects of over voltage.</li> <li>Travelling wave phenomenon.</li> <li>Necessity of insulation co-ordination.</li> <li>Lightning and switching surges: impulse wave shape.</li> <li>Lightning arresters (LA): operating principle and location.</li> <li>Surge absorbers</li> <li>Ground wire: constructional diagram, advantages and disadvantages.</li> </ul>							
Method of	Asses	sment	External: End semester theory examination (Pen paper test)							
_	Learning Outcome E0150152		Identify various protection schemes for protecting different components of a power system.  [Cognitive Domain]  08 10							
Contents			<ul> <li>Abnormalities in alternator, transformer and transmission lines.</li> <li>Protection schemes: <ol> <li>(i) Alternators: merz price protection, overcurrent and earth fault protection.</li> <li>(ii) Transformers: buchholz relay and differential protection.</li> </ol> </li> </ul>							
Method of Assessment		Internal: Quiz and Assignment								
Learning Outcome E0150153		Identify various protective devices. [Psychomotor and Affective Domain] 08						10		
Contents			<ul> <li>To visit a power sub-station for identification of protective devices, over-voltage protection and earthing system.</li> <li>To demonstrate the working of Bucholz relay.</li> </ul>							
Method of Assessment			Intern	nal: Report subm	ission and viva vo	oce				

## **REFERENCE BOOKS:**

S.N.	<b>Book Title&amp; Publication</b>	Author	ISBN number
1	Electrical Power System, New Age International Publishers,	C. L. Wadhwa	978-81-224-2468-3
2	Power System Engineering, Mc Graw Hill publication	D. P. Kothari and I. J. Nagrath	978-93-531-6512-3
3	Power System Analysis, Mc Graw Hill publication, Indian Edition	J. John Grainger and Willium D. Stevenson	978-00-705-8515-7
4	Electrical Power Systems. CBS Publishers & Distributors	Ashfaq Hussain	9788123914480
5	Power System Analysis, CBS Publishers and Distributers	Nagoor Kani	978-9389261714
6	Principles of Power System, S. Chand and Company Ltd.	V. K. Mehta and Rohit Mehta	9788121924962
7	Power system Analysis, McGraw-Hill Inc.,US; Subsequent edition.	Hadi saadat	978-0075616344
8	Power System Analysis. Chand and Company Ltd.	Dr. B.R. Gupta	978-81-219-22388
9	Restructured Electrical Power Systems Operation, Trading and Volatility. New York: Marcel Dekker, c2001	Mohammad Shahidehpour Muwaffaq Alomoush	9780824706203