RGPV (DIPLOMA WING) BHOPAL		OBE CURICULUM FOR THE COURSE		FORMAT-3	Sheet No. 1/5	
Branch		Electrical Engineering		Semester	4	
Course Code	401	Paper code		Subject	Rotating AC Machines	
Course Out	tcome 1	Estimate the po induction moto	erformance of thre or.	ee phase	Teach Hrs Marks	
Learning Outcome E0140111		Explain construct three phase inc (Cognitive dom	uctional features a luction motor. nain)	and working of 6 8		
Contents		<ul> <li>Concept of rotating magnetic field</li> <li>Construction: parts, materials and their functions</li> <li>Types of three phase induction motor</li> <li>Working principle of three phase induction motor</li> <li>Concept of slip and rotor frequency</li> </ul>				
Method of Assessment		Internal : Mid	Semester Test 1 –	Pen Paper test an	d Assignm	ent
Learning Outcome E0140112		Analyze performance of three phase induction motor. (Cognitive domain)1012				
<ul> <li>Comparison of three phase induction motor with transformet</li> <li>Equivalent circuit of three phase induction motor</li> <li>Power stages in three phase induction motor</li> <li>Torque equation and torque – slip / speed characteristics</li> <li>Condition for maximum torque under starting and running condition</li> <li>Methods of braking</li> <li>Methods of speed control :         <ul> <li>(i) Rotor resistance control</li> <li>(ii) Voltage control</li> <li>(iii) V / f control</li> </ul> </li> </ul>			nsformer tics inning			
Method of A	ssessment	External: End Semester Theory Exam – Pen Paper test.				
Learning Outcome E0140113		Calculate loss induction mot	es and efficiency o or.	f three phase	2+4	8

	(Cognitive domain)				
Contents	<ul> <li>Losses and efficiency of three phase induction motor</li> <li>Numericals</li> </ul>				
Method of Assessment	External: End Semester Theory Exam – Pen Paper test.				
Learning Outcome E0140114 Demonstrate starters and conduct various tests on three phase induction motor. (Psychomotor and affective domain)			12		
Contents	<ul> <li>DOL, Star / Delta and Rotor resistance starters</li> <li>Perform No -load test and Block rotor test on three phase induction motor</li> </ul>				
Method of Assessment	External: End semester practical Exam-Performance of Task & viva voce				
Course Outcome-2	Select appropriate single phase motor for given applications.				
Learning Outcome E0140121	Explain working principle and starting methods of single phase induction motor. (Cognitive domain)	6	8		
Contents	<ul> <li>Double revolving field theory</li> <li>Methods of making single phase induction motor self starting</li> <li>Torque – slip characteristic of single phase induction motor</li> <li>Classification of single phase induction motors</li> <li>Split phase motor – Resistance start motor, Capacitor start motor, Capacitor start &amp; run motor</li> <li>Shaded pole motor</li> </ul>				
Method of Assessment	External: End Semester Theory Exam – Pen Paper test				
Learning Outcome E0140122 Select single phase motors for various applications. (Cognitive domain)		6	7		
Contents	<ul> <li>Working principle and applications of :         <ol> <li>Reluctance Motor</li> <li>Hysteresis Motor</li> <li>Universal Motor</li> <li>AC Series Motor</li> </ol> </li> </ul>				
Method of Assessment	Internal: Mid Semester Test -1– Pen paper test & Ass	ignment			

Learning Outcome E0140123 Demonstrate single phase induction motors and Universal motor. (Psychomotor & affective domain)			3	10
Single phase induction motors				
Contents	Contents • Universal motor			
Method of Assessment Internal: performance of task, observation & viva voce				
Course Outcome 3	Recommend special purpose machine for specific applications.			
Learning Outcome E0140131	Learning Outcome E0140131 Describe constructional features of various special purpose machines. (cognitive domain)			10
Contents	<ul> <li>Stepper Motor – Permanent magnet type &amp; Variable reluctance type</li> <li>Switched Reluctance Motor (SRM)</li> <li>Linear Induction Motor (LIM)</li> <li>Permanent Magnet Synchronous Motor (PMSM ) and Permanent Magnet DC (PMDC) motor</li> <li>Induction Generator</li> </ul>			
Method of Assessment	External: End Semester Theory Exam – Pen Paper test.			
Learning Outcome E0140132	Choose appropriate machines for specific applications.6(cognitive domain)6			7
Contents	<ul> <li>Stepper Motor – Permanent magnet type &amp; Variable reluctance type</li> <li>Switched Reluctance Motor (SRM)</li> <li>Linear Induction Motor (LIM)</li> <li>Permanent Magnet Synchronous Motor (PMSM ) and Permanent Magnet DC (PMDC) motor</li> <li>Induction Generator</li> </ul>			
Method of Assessment	Internal: Mid Semester Test-2 – Pen paper test & Assignment			
Course Outcome- 4	Analyze the performance of synchronous motor.			
Learning Outcome E0140141	Explain constructional features and working of synchronous motor. (Cognitive domain)			8
Contents	<ul> <li>Construction of synchronous machine and types of rotor</li> <li>Working principle of synchronous motor and methods of starting</li> <li>Hunting and its prevention</li> <li>Comparison of synchronous motor with induction motor</li> </ul>			
Method of Assessment	Internal: Mid Semester Test -2– Pen paper test & Assignment			

Learning Outcome E0140142Analyze the effect of change in excitation on the performance of synchronous motor. (Cognitive domain)			8		
Contents	<ul> <li>Phasor diagram</li> <li>Effect of change in excitation</li> </ul>				
Method of Assessment	External: End Semester Theory Exam – Pen Paper to	est.			
Learning Outcome E0140143	Learning Outcome E0140143Draw V curves and inverted V curves of synchronous motor and discuss. (Psychomotor & affective domain)				
Contents	<ul> <li>Plot V curves of synchronous motor</li> <li>Plot inverted V curves of synchronous motor</li> </ul>				
Method of Assessment	Internal: performance of task, observation & viva voce				
Course Outcome- 5	Evaluate the performance and demonstrate the characteristics of synchronous generator.				
Learning Outcome E0140151	Discuss working principle and related concepts of synchronous generator. (Cognitive domain)	12	14		
Contents	<ul> <li>Working principle of synchronous generator</li> <li>Advantages of stationary armature and rotating field</li> <li>Speed-frequency relationship</li> <li>Pitch factor, Distribution factor and Winding factor</li> <li>EMF equation of synchronous generator</li> <li>Brief idea of excitation system</li> <li>Factors affecting the terminal voltage of alternator</li> <li>Concept of synchronous impendence</li> <li>Cooling methods of synchronous generator</li> </ul>				
Method of Assessment	External: End Semester Theory Exam – Pen Paper te	st.			
Learning Outcome E0140152Analyze performance of synchronous generator and solve numerical problems. (Cognitive Domain)		4+4	10		
Contents	<ul> <li>Equivalent circuit</li> <li>Phasor diagram</li> <li>Regulation by EMF method</li> <li>Parallel operation: conditions and advantages</li> <li>Numericals on generated EMF and voltage regulation</li> </ul>				
Method of Assessment	External: End Semester Theory Exam – Pen Paper test.				

Learning Outcome E0140153	Conduct various tests on synchronous generator. (Psychomotor & affective domain)		18
Contents	<ul> <li>Plot OC and SC characteristics</li> <li>Perform synchronization of synchronous generator by Lamp method and synchroscope</li> </ul>		
Method of Assessment	External: End semester practical Exam-Performance of Task & viva voce		

## **Reference Books:**

1. Dr. S. K. Sahdev, Electrical Machines, Cambridge University Press. ISBN:9781108431064

2. Bhattacharya S. K. Electrical Machines, McGraw Hill Education, New Delhi, ISBN:9789332902855

3. Theraja B. L., Electrical Technology Vol – II (AC and DC Machines), S. Chand and Co. Ltd., New Delhi,

ISBN: 9788121924375

4. Ashfaq Husain: Electric Machines, Dhanpat rai and Co.

ISBN:978-81-7700-166-2

5.P. S. Bimbhra, Electrical Machines Vol – I & II, Khanna Book Publishing House. ISBN: 978-9386173-447,978-93-86173-607

6.Mehta V. K. and Mehta Rohit, Principle of Electrical Machines, S. Chand and Co. Ltd., New Delhi.

ISBN: 9788121930888

7.Kothari D. P. and Nagrath I. J., Electrical Machines, McGraw Hill Education New Delhi. ISBN:9780070593572, 9780070699670.

8. M. K. Deodiya, Vidhyut Machine (Hindi), Madhya Pradesh Hindi Granth Academy, Bhopal. 9. Prof. H. M. Rai, Electrical Machine [Vaidhut Machine (Hindi)], Deepak Prakashan