

## EE : ELECTRICAL ENGINEERING Electrical Machine

### CONTENTS

Sr. No.	Contents	Sub-Topics	Pg. No.
<b>1. Transformer(Single Phase &amp; Three Phase Transformer)</b>			
	Notes	Introduction	1
		Transformer Construction	2
		Working of Transformer	3
		Transformer Phasor Diagram	6
		Equivalent Circuit of a Transformer	8
		Voltage Regulation	15
		Efficiency	18
		Three Phase Transformers	19
		Three Phase Transformer Connections	21
		Parallel Operation of $3\phi$ Transformer	24
		Auto Transformers	25
		Three Winding Transformer	31
		LMR (Last Minute Revision)	32
Assignment-1	Questions	35	
Test Paper-1	Questions	37	
<b>2. D.C. Machine (D.C. Generator and Motors)</b>			
	Notes	Principles of Energy conversion and Types of Windings	40
		D.C. Machine Principle and Construction	46
		D.C. Generator	48
		Generator Characteristics	51
		D.C. Motor	56
		D.C. Motor Characteristics	57
		D.C. Motor Starting and Speed Control	60
		Armature Reaction and Commutation	67
		Testing of D.C. Machine	70
		Assignment-2	Questions
Test Paper-2	Questions	78	

Sr. No.	Contents	Sub-Topics	Pg. No.
<b>3. Single Phase Induction Motor</b>			
	Notes	Classifications of A.C. Motor	81
		Introduction	81
		Construction and Operating Principle	82
		Performance Equation	83
		Phasor Diagram and Equivalent Circuit	86
		Torque slip and Power Slip characteristics	87
		Performance characteristics	90
		Starting Method of Induction Motors	91
		Speed control of Induction Motors	95
		Types of Squirrel Cage Induction Motor	98
		Abnormal Operation of Induction Motor	100
		Single Phase Induction Motors	102
		Operating Principle of $1\phi$ I.M.	103
		Starting Methods of Single-Phase Induction Motor	104
	LMR(Last Minute Revision)	112	
Assignment-3	Questions	113	
Test Paper-3	Questions	116	
<b>4. Synchronous Machine (Generators and Motors)</b>			
	Notes	Synchronous Alternators	119
		Method of Synchronization and Parallel Operation	125
		Characteristics of Synchronous Alternators	133
		Synchronous Machine Stability	135
		Synchronous Condenser	139
		LMR (Last Minute Revision)	140
	Assignment-4	Questions	142
Test Paper-4	Questions	145	
<b>5. Special Machine</b>			
	Notes	Stepper Motor	147
		Printed Circuit (Disc) DC Motor	152
		A.C. Series Motor	153
		Reluctance Motor	155
		Hysteresis Motor	156
		Permanent Magnet DC Motor	157
		Servomotors	158
	Assignment-5	Questions	161
Test Paper-5	Questions	164	

Sr. No.	Contents	Sub-Topics	Pg. No.
<b>Practice Problems</b>			<b>166</b>
<b>Model Solutions</b>			
		Answer Key to Assignments	<b>172</b>
		Model Solutions to Assignment – 1	<b>173</b>
		Model Solutions to Assignment – 2	<b>174</b>
		Model Solutions to Assignment – 3	<b>176</b>
		Model Solutions to Assignment – 4	<b>179</b>
		Answer Key to Test Paper	<b>181</b>
		Model Solutions to Test Paper – 1	<b>182</b>
		Model Solutions to Test Paper – 2	<b>186</b>
		Model Solutions to Test Paper – 3	<b>189</b>
		Model Solutions to Test Paper – 4	<b>193</b>
		Model Solutions to Test Paper – 5	<b>195</b>
		Answer Key to Practice Problems	<b>196</b>
		Model Solutions to Practice Problems	<b>197</b>

---