

MAULANA ABUL KALAM AZAD UNIVERSITY OF TECHNOLOGY, WEST BENGAL

Paper Code : PC-EE 401/PC-EEE 401 Electric machine-I UPID : 004420

Time Allotted: 3 Hours Full Marks: 70

The Figures in the margin indicate full marks.

Candidate are required to give their answers in their own words as far as practicable

		Group-A (Very Short Answer Type Question)	
1. An	swer	any ten of the following : [1	x 10 = 10]
	(1)	A transformer transforms which parameter of electricity?	
	(11)	Scott-connections are used for the transformation of	
	(111)	Transformer cores are laminated in order to	
	(IV)	In a 4-pole, 25 KW, 200V wave wound D.C. shunt generator the current in each parallel path will be _	
	(V)	The number of parallel paths for a simplex lap winding is equal to	
	(VI)	D.C. generator works on the principle of Fleming's hand rule.	
	(VII)	In a transformer, the leakage flux of each winding is proportional to the current in that winding because leakage paths do not saturate. State true or false.	e
	(VIII)	The essential condition for parallel operation of two 1-φ transformers is that they should have the same	ne
	(IX)	The developed electromagnetic force and/or torque in electro-mechanical energy conversion system a direction tends to increase the stored energy at constant flux. Is it true or false?	ct in a
	(X)	In a DC series motor torque is approximately proportional to	
	(XI)	What conversion commutator does in dc machines?	
	(XII)	A delta-zigzag three-phase transformer can be designated as	
		Group-B (Short Answer Type Question)	
		Answer any three of the following:	5 x 3 = 15]
2.		w and explain the method of speed control of a DC motor by flux control method. Discuss the ranges of ed control by the flux control method.	[5]
3.	Wha	et is commutation? Briefly explain the factors that enable sparkless commutation in a dc machine	[5]
4.	Expl	ain three point starter with neat diagram.	[5]
5.	For a	any DC machine, prove that E =PΦZN/60A [all the parameters bear the usual meaning]	[5]
6.	A 50 kVA, 1000/100 V single phase two-winding transformer is to be connected as an auto-transformer as shown. Find kVA rating of the auto-transformer.		
Group-C (Long Answer Type Question)			
		Answer any three of the following: [19]	5 x 3 = 45]
7.	b) le curr c) A	nder what condition can a transformer have zero voltage regulation? In a given transformer, without changing its constructional features, how can you reduce its eddy ent and hysteresis losses? In a kVA, 400/200 V single phase transformer with a percentage resistance of 3% and percentage stance of 6% is supplying a current of 50 A to a resistive load. Find the value of the load voltage.	[15]
8.	Writ	te short notes in i) armature reaction (ii) back-emf iii) Commutation in DC machines	[15]
9.	b) E:	/hat do you mean by neutral shifting of a 3-phase transformer? xplain the use of tertiary winding in a star-star transformer. ne of the windings of a 3phase transformer shall be delta connected. Explain why.	[15]
10.	tran b) A hyst c) Th	State the essential and desirable conditions to be fulfilled for successful parallel operation of sformers. transformer is working under rated condition on a 200 V, 50 Hz supply. Find the percentage change in eresis and eddy current losses when the same transformer is operated on a 160 V, 40 Hz supply. The primary of a transformer is rated at 10A and 1000V. Open-circuit the readings are: V1=1000V, V2 =500V. I=0.42 A and Poc =100W.	[15]

On short circuit the readings are I1=10A, V1=126V and Psc=400W.

Draw the equivalent circuit for the transformer and determine the parameters.

- 11. a) Three single phase transformers are connected in delta. If one of the transformers is found faulty and removed, Derive the reduction in kVA supplied.
- [15]

- b) Two single-phase transformers A and B have the following parameters:
- Transformer A: 5 kVA , 400V/200V, percentage resistance and percentage reactance 3% and 4% respectively.
- Transformer B: 5 kVA, 400V/200V, percentage resistance and percentage reactance 4% and 3% respectively.

These two transformers are connected in parallel and they share a common load of 12 kW at a power factor of 0.8 lagging. Determine the (i) active power delivered by transformer A and (ii) reactive power delivered by transformer A.

*** END OF PAPER ***

https://www.makaut.com Whatsapp @ 9300930012 Send your old paper & get 10/-अपने पुराने पेपर्स भेजे और 10 रुपये पायें, Paytm or Google Pay से