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6	i ijav	io: 123BZ :::: VAHAŘLÁĽ NEI B.Tech II Year I	Semester Exami	nations, Novem L MACHINES	ber/December - -I ering)	2016	m'tt:
<u> </u>	Nöte:	Hours This question paper Part A is compulse Part B consists o Each question carr	ory which carries f 5 Units. Answ	25 marks. Answ er any one full	er all questions i	each unit.	PE
, , , , , , , , , , , , , , , , , , ,	FE	PE	PA	ART-A	F.E.	PE	
		Write the expressi a non-linear case. Why energy storing				[2]	
6	e) f)	field. State the saltient fee What is the action Define critical fiel Write the condition	eatures of simplex of commutator a d and critical spe ns necessary for	winding." nd brushes of a cell ed of a d.c Gene the voltage build	I.c machine. ratorup in a DC gene	[3]:, [2]:, [3] ~ [2] erator. [3]	PE
Ē.	h)	A d.c shunt motor the field circuit be Draw the circuit n State with reason regenerative meth Write the express.	comes open circu nodel for Ward-L n whether field od?	nit with the moto eonard system of test on two ide	r running at no-l f speed control. entical dc series	oad. [[2] [3] - s machines is [2] _	Pŧ
É	FE	dc machine	P6 Pa	ART-B	P6	.[3] :::::::::::::::::::::::::::::::::::	FE
		What is meant b conversion? Give	two examples for	r each.			#X***
6		The self and mut translator system $L_{11} = L_{12} = 3.6/(1 +$ $L_{12} = L_{21} = 1.8/(1 +$	2x) 2x)				rt
6		Calculate the time are connected in primiting: With one example What are the causeircuit undergoes	oarallel across a v	oltage source of OR initiality in the organization of a multi e	100cos314t. 	[5+5] 	Pf
iE.	P6	PE	FE	PS	P6	P6	



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14	Explain the effect demagnetizing and				. How: is its ✓	F.E.
5.aY b)	Draw the sketches for the respective gener A d.c. machine has per pole is:40 mWb lap connected arms which it should be determined.	ated emf equati 8 poles, lap con . It is driven at a ture is replace	ons. nnected armature 400 r pin: Calcul d by wave conr	with 960 conduc ate the generated	etors and flux	F.G.
6. 7.a)	Discuss the construction machines. Also discuss the specific state the application characteristics.	uss the perform i: i: ions of variou	oance characterist OR ::::::::::::::::::::::::::::::::::::	cics of d.c general	tors. [10]	P6
(b)	Two DC shunt generated has a but the emf of one repower does each man	in armature res nachine is 600\	istance of 0.03 s	2 and field resist	ance of 60Ω	Pe
8.	What is the necessir 3-point starter with starter.	-		•		
by by	Enumerate the factor about speed control A d.c motor takes at torque of 120 N-m constant, determine on the motor is removed.	ors on which specified or a Donathods of a Donathods of a Donathods. If armature of the new torque	C motor. ent of 74 A when current is change developed. Wit	a flux is 10mWb. ed to 45 A keep h the same flux,	It develops a ping the flux if entire load	P6
10.	torque required to o	vercome stray l	osses. ''	1 1	[[] [5+5]	
10.	relations for efficient demerits of this met with the help of no relations for efficient demerits of this met.	ncy (both for ghod. eat circuit diagney (both for g	enerator and mo	otor) also state the	ine merits and [10] initial ind derive the	PE
P6	P6	o	oOoo ' ::::,	P6	P6	P6
P6	P6	P6	P6	P6	P6	F,E