

Code No: R21025 (R10)

Time: 3 hours

SET - 1

Max. Marks: 75

(7M)

II B. Tech I Semester Supplementary Examinations, Oct/Nov- 2017 ELECTRICAL MACHINES - I

(Electrical and Electronics Engineering)

	Answer any FIVE Questions All Questions carry Equal Marks	
1. a	Distinguish between the terms "energy" and "co energy" and derive expression for torque developed in magnetic system.	(8M)
b	Find expression for the magnetic force developed in a doubly-excited translational magnetic system.	(7M)
2. a	Explain different parts of DC Generator and With neat sketches, explain the commutation process in d. c. generator.	(8M)
b	An 8-pole DC generates has 500 armature conductors and a useful flux of 0.05 Wb. What will be the emf generated, if it is lap connected and runs at 1200 rpm. What must be the speed at which it is to be driven to produce the same emf, if it is wave – wound?	(7M)
3. a		(8M)
b	flux in a d. c. generator. A 4-pole generator has wave wound armature with 822 conductors, and it delivers 100A on full load. If the brush lead is 8 degrees calculate the armature demagnetizing and cross-magnetizing ampere turns per pole.	(7M)
4. a	The open circuit characteristic for a DC shunt generator at 800 RPM is an follows: Field Current 0.2 0.4 0.6 0.8 1.0 1.2 1.4 1.6 E.M.F.volts 30.0 55.0 75.0 90.0 100.0 110.0 115.0 120.0 Determine the critical field resistance at i) 800 RPM and ii) 900 RPM	(8M)
b		(7M)
5. a	Why the parallel operation of series generators is unstable. What remedial measures are taken for its successful operation?	(8M)
b		(7M)

6. a) Draw different characteristics of DC shunt, series motors and compound motors.b) Discuss about armature reaction and commutation in DC motors.(7M)

respectively 220V and 240V. Calculate the bus bar voltage and output of each

7. a) Discuss about ward-Leonard system method of Speed Control of D.C. machines in (8M) detail.

b) Discuss in brief about 4 – point starter. (7M)

8. a) Explain swinburn's test on DC machine when machine running as motor and Generator. (8M)

b) Discuss detail about Retardation test of a DC motor.

1 of 1

machine.