## Paper / Subject Code: 88921 / Protectiion and Switchgear Engineering

(3 Hours)

10-May-19 1T00826 - T.E.(ELECTRICAL)(Sem VI) (Choice Based) / 88921 - Protection and SwitchgearEngineering 67836

**Total Marks - 80** 

i) Question No. 1 is compulsory. ii) Attempt any three questions from remaining. iii) Assume suitable data if necessary (mention the same). iv) Figures to the right indicate full marks. Q.1 Attempt any four. [05\*04] A) List the desirable qualities of protection scheme & explain any two qualities in details. B) Explain the time grading protection for radial feeder. C) Explain the advantages & disadvantages of static relays. D) Explain pantograph type of isolator. E) Explain different methods of arc interruption. F) Explain construction & working principle of bulk oil circuit breaker. Q.2 A) Explain the protection scheme of induction motor against single phasing. [10] B) Explain restricted earth fault (REF) protection for alternator. [10] Q.3 A) Explain construction & working principle of SF6 circuit breaker. [10] B) Explain construction & working principle of HRC fuse. [10] Q.4 A) Explain construction & working principle of induction disc relay. [10] B) Differentiate between static & electromagnetic relay. [10] Q.5 A) Explain percentage differential protection scheme for star-delta connected transformer.[10] B) Explain the differential protection scheme provided for bus zones. [10] Q.6 Write a note on any two. [10\*2]A) Substation layout. B) Numerical relay. C) Phase comparison carrier current protection.