## M.Tech. 2nd Semester Electrical Power System Examination, May-2017

## ADVANCED POWER SYSTEM PROTECTION Paper-MTEPS-204

Tim	ie allo	wed: 3 hours] [Maximum mo	ırks : 100
No		ttempt <b>five</b> questions in all. All questic qual marks.	ons carry
1.	(a)	Explain the classification of protective	schemes.
			20
	(b)	Explain phase comparator.	
2.	(a)	Explain protection of transmission line	. 20
	(b)	Explain protection of substation.	
3.	(a)	Define inverse time.	5
	(b)	Explain the time-current characteristic	s of over
	÷ ;	current relay.	15
4.	(a)	Define definite time.	5
	(b)	Explain extremely inverse time over cur	rent relay.
			15
5.	What do you mean by static MHO relay, explain		xplain its
	cha	racteristics and application.	20
23	<b>289</b> –1	P-2-O-8 (17)	PTO

6.	Write short note on			
	(i)	Selection of distance relay	•	
	(ii)	Elliptical relay.	20	
7.	(a)	a) Why we need carrier aided distance protection		
		explain it.	20	
	(b)	What are the optical fibre channels, explain them.		
8.	Exp	lain the different protection of transformer.	20	