		Reg. No. :											•
		Question Pa	per	Cod	le:	973	04						
	B.E.	/B.Tech. DEGREE E	XAN	ΛΊΝΑ	TIC)N, N	IOV	202	2				
		Seventh	n Sen	nestei	r								
		Electrical and Ele	ctron	nics E	ngir	neeri	ng						
		19UEE704 – Prote	ection	n and	Swi	itchg	ear						
		(Regula	tion	2019)								
Du	ration: Three hours						N	Maxi	mun	n: 10	0 Ma	rks	
		Answer A	LL Ç)uesti	ons								
		PART A - (10	x 1	= 10	Mar	ks)							
1.	Select the fault which	occurs most common	in n	ature								CO	1- U
	(a) Line to Ground ((b) Line to Line (c) I	Line t	to Lin	e to	Gro	und	(d) I	Line	to Li	ne to	Lin	e
2.	Identify the protective device given below								CO	1- U			
	(a) Fuse ((b)Relay	ay (c) Circuit Breaker (d) all of the ab						ove				
3.	The relay operating s						CO	1- U					
	(a) the spring tension	(b) the rate of flux built up											
	(c) armature core air gap			(d) all of the above									
4.	Which one is most sen	sitive relay?										CO	1- U
	(a) Universal relay ((b) Differential relay	(c)	Dista	nce	relay	y		(d)	Ove	rcuri	ent r	elay
5.		3-phase supply are: I _R sequence current will		+ j 5	A I _y	=2	+ j 2	A I _P	3			СО	1- U
	(a) $1 + j 2 A$	(b)1 + j 6 A					(c)	1+j8	Α	((d) 1	+J7 A	4
6.	A Merz-price protection	on is suitable for										CO	1- U
	(a) transformers (b)alternators (c)feeders (d) transformers						d) tra	nsm	issio	n lin	es.		
7.	Which one is more rob	oust in nature?										СО	4- F
	(a) Electromagnetic re	elay (b) Static	(c)	Over	cur	rent		(d) Numerical					

8.	The	comparator whi	omparator which processes both magnitude and phase angle is						
	(a) P	Phase (b) Amplitude (c) Hybrid (d) None of		the above					
9.	Which semiconductor device is not used in static relay?								
	(a) T	ransistors	(b) Diodes	(c) Multiplexers	(d) Fi	lter			
10.	SF6	gas is				CC)5- R		
	(a) s	ulphur fluoride	(b) sulphurdifluorio	de (c) sulphur hexafluori	ne (d) sulpl	nur hexafluc	oride.		
			PART – I	$B (5 \times 2 = 10 \text{Marks})$					
11.	Rela	te "Primary Pro	tection" with "Back	-up Protection".		CO	1- U		
12.	Illus	trate the various	types of electromag	gnetic relay.		CO	1- U		
13.	Wha	t are the differen	nt faults that may oc	cur in the alternator?		CO	1- U		
14.	Drav	w the block diag	ram of a static relay	7.		CO	1- U		
15.	Wha	t is meant by Re	ecovery Voltage?			CO	1- U		
			PART -	- C (5 x 16= 80 Marks)					
16.	(a)	Explain differen	nt types of protectio	n schemes with suitable of Or	diagrams.	CO1-U	(16)		
	(b)	Why neutral g neutral groundi		led and compare differe	ent types of	CO1-U	(16)		
17.	(a)	•	astruction and princ block diagram.	iple of operation of Elec	etromagnetic	CO2-U	(16)		
				Or					
	(b)	Describe the and MHO Rel		and characteristics of	impedance	CO2-U	(16)		
18.	(a)	Evaluate the p	rotective schemes e	mployed for Bus bar prot Or	ection.	CO3- App	(16)		
	(b)	Make use of	the Merz-Price pro	tection scheme for the	protection of	f CO3- App	(16)		

star-delta transformer.

19. (a) With neat sketches, explain the operation of static Distance Relay. CO4- App (16)

Or

- (b) Compare the static relays with Electromagnetic Relays. CO4- App (16)
- 20. (a) With neat sketches, explain the construction and working principle of CO5-U (16) about the air break and minimum oil circuit breaker.

Or

(b) Explain the construction and working of SF6 circuit breakers and write CO5- U its advantages and Disadvantages. (16)