Printed Page 1 of 2					Sub Code: REE502										
Paper Id:	120502	Roll No:													

в.тесн								
(SEM V) THEORY EXAMINATION 2019-20								

POWER TRANSMISSION & DISTRIBUTION

Time: 3 Hours

Total Marks: 70

Note: 1. Attempt all Sections. If require any missing data; then choose suitably.

SECTION A

1. Attempt all questions in brief.

 $2 \times 7 = 14$

a.	How a circuit breaker is specifically different from a switch.
b.	State the empirical formula for determining the system voltage of transmission
	line.
c.	What are ACSR conductor stands?
d.	For what purpose bundle conductor are used in transmission line.
e.	What is Dielectric strength of Air?
f.	How are voltage distribution and the string efficiency affected by rain?
g.	What is the role of earthing transformer in neutral grounding?

SECTION B

2. Attempt any three of the following:

 $7 \times 3 = 21$

a.	Derive formula to calculate the ratio of copper volume used in two phase four-
	wire system and a two-wire d.c. system.
b.	Draw a phasor diagram of a nominal-T transmission line and find its A,B,C,D constants.
c.	Derive expressions for voltages induced due to (i) electromagnetic and (ii) electrostatic effects of interference between power and telephone lines and show how these results can be used for calculating electromagnetically and electrostatically induced emf's on telephone line when the power line is 3-phase and there are two telephone conductors.
d.	Derive expression for sag and tension in a power conductor string between two supports at equal heights considering the wind and ice loading.
e.	What is the need of grounding the neutral. Describe briefly the various grounding technique.

SECTION C

3. Attempt any *one* part of the following:

 $7 \times 1 = 7$

(8	a)	Draw single line diagram of a three bus system having generator G ₁ connected
		to bus-1 through transformer T ₁ , generator G ₂ connected to bus-2 through
		transformer T ₂ , three synchronous motors M ₁ to M ₃ connected to bus-3 through
		transformer T ₃ , transmission lines TL ₁ , TL ₂ and TL ₃ connected between bus 1-
		2, 2-3 and 1-3 respectively.
(l	<u>)</u>	State Kelvin's law. Determine the best current density in amp/mm ² for a three
		phase overhead line. The line is in use for 2600 hours per year and conductor
		costs Rs. 3.0 / kg. It has a specific resistance of $1.73 \times 10^{-8} \Omega$ -m and weighs
		6200 kg / m ³ .Cost of energy is 10 paise / unit. Interest and depreciation is 12 %
		of conductor costs.

· Id:	120502	Roll No:										
Atte	mnt any <i>ano</i> na	rt of the following:							,	7 x 1	1 = 7	7
		ctance per phase of sy	mma	trico	11, ,	2000	d dor	ıhla				
(a)	line.	ctance per phase of s	ymme	ırıca	IIy S	pace	u uoi	שוטוכ	CIIC	Juit	3-pi	iase
(b)	A 3-phase,50	Hz transmission line						_				
		cent conductors. The										
1	· ·	conductor diameter = capacitance to neutral					_			line	2 1S	110
Atte		rt of the following:	and Ci	iaig	ing c	ulic	nt per	IXI		7 x 1	1 = 7	7
(a)	<u> </u>	ituation under which	coron	a nh	neno:	meno	n ete	rte				
(a)		ission lines. Identify the										agc
(b)		nethods of equalizing										: A
	_	spension insulators is				_	-	_	_		-	
		nce is equal to C, find						in c	apac	citan	ces	that
		uniform voltage distrib	oution	ove:	r tne	strin	ıg.		,	7 x 1	1 = 7	7
								:1				
(a)		e most economical sin radius of cable she						_				
		luctor. Explain dielect								tiic	oast	, 01
(b)		rmula for insulation								e in	sula	tion
		km length of single										
Attempt any <i>one</i> part of the following: $7 \times 1 = 7$												
									· ·			
(a)	distribution.	ut of distribution syst	em ar	iu a	ISO E	схріа	ını pr	Ша	ГУО	c sec	eonc	iary
(b)	(i) Enlist the c	eause of loses in distrib	oution	syst	em.			./	\ ·			
. ,	(ii) Explain R	adial ring interconnect	ed sys	stem	s and	d stej	pped	dist	ribu	tion.		
		adial ring interconnect										
						0	× ,					
					_ N	``						
					.5	*						
				/ 5) *							
			,0)	Ť								
			//-									
		\sim										
		-01										
		ause of loses in distribution systematical ring interconnect										