(Following Paper ID an	d Roll No.	to b	e fil	led in	ı you	r Ansv	ver Bo	ok)
PAPER ID: 121403	Roll No.	to	nn i			O TA	(A) }=	

B. Tech.

(SEM. IV) THEORY EXAMINATION 2013-14

ELEMENTS OF POWER SYSTEM

Time: 3 Hours

Total Marks: 100

Note:

- (i) Attempt all questions.
- (ii) All questions carry equal marks.
- 1. Attempt any four parts of the following

 $(5 \times 4 = 20)$

- (a) Explain different types of Conductor in power system.
- (b) What is the Kelvin's Economy-law & derive to condition for most economical cross-sectional area of conductor?
- (c) What are the corona losses?
- (d) How can we make $V_s=V_R$ on a transmission line ?
- (e) Distinguish between AC & DC resistances of a conductor, why the two differ from each other?
- (f) Why the operation of Grid is a cheaper option?
- 2. Attempt any **two** parts of the following

 $(10 \times 2 = 20)$

- (a) Derive the Inductance of 3φ symmetrical transmission line (transposed-line).
- (b) A 1-φ line has two parallel conductors, each of 1.2 cm diameter & 2.5 meters apart. Calculate the loop-Inductance per km length of the line if the material of conductor is steel with M_e = 200.

EE403/DQJ-21820

1

- (c) How we can obtain A,B,C & D parameters of a model of a long-transmission line?
- 3. Attempt any two parts of the following: $(10 \times 2 = 20)$
 - (a) An overhead stranded galvanised steel conductor has a 183 span. The conductor has 37 strands each of 259 cm diameter. The weight of conductor is 7.15 N/m & the breaking strength is 67700 N. The factor of safety should be 2.5. Calculate the sag under ice & wind condition if radial thickness of ice is 0.96 cm & the wind load is 382 N/m² of projected area (coated with ice). The weight of ice is 8920 N/m³.
 - (b) What is the need of Capacitance Grading of the underground cables used in Power systems?
 - (c) Explain the phenomenon of corona & various factors affecting it.
- 4. Attempt any two parts of the following $(10\times2=20)$
 - (a) Define string efficiency and what are the different methods to improve string efficiency? What is the need to improve this?
 - (b) A transmission line has a capacitance of 0.1 μf/Phase. Determine the inductance of Peterson's coil to neutralize the effect of capacitance of
 - (i) 76% of the line
 - (ii) 95% of length of line
 - (iii) Complete length of line If supply frequency is 50 Hz.
 - (c) Explain the expression of Dielectric loss & its power factor.

5. Attempt any two parts:-

 $(10 \times 2 = 20)$

- (a) Compare EHV & HVDC system in detail.
- (b) What are the different methods of Neutral Grounding? Compare each of them and find which is best.
- (c) What are the kinds of D.C links used in HVDC?

5425