Total No. of Questions:8] **SEAT No.:** P3966 [Total No. of Pages :2 [5561]-662 **B.E.** (E & TC) MOBILE COMMUNICATION (2015 Course) (404189) (Semester-II) Time: 2½ Hours] [Max. Marks: 70 Instructions to the candidates: 1) Answer any Q.No.1 or 2, Q.No.3 or 4, Q.No.5 or 6, Q.No.7 or 8, Neat diagrams must be drawn wherever necessary. 2) 3) Figures to the right indicate full marks. Assume suitable data if necessary. **Q1**) a) Compare Circuit switching, Message switching and Packet switching [10]techniques. Describe the working operation of Electronic switching system with b) diagram. [10] OR Explain Impulse response model of multipath channel. **Q2**) a) [10]With neat diagram, describe co-channel and adjacent channel interference b) in GSM. [10] **Q3**) a) Explain with neat diagram various interfaces used in GSM. [8] List out various radio transmission parameters in GSM system. **b**) [8]

OR

Q4) a) With neat diagram describe GSM system Architecture. [8]

Explain in detail the significance of GSM frame structure. [8] b)

[9] **Q5**) a) Explain channel concept in GSM system and classify them.

Explain with neat diagram Intra-BSC and Inter-BSC hand over in GSM. **b**) [9]

OR

P.T.O.

- **Q6)** a) With neat block diagram explain architecture of SMS for point to point service. [9]
 - b) Explain HSCSD Architecture for enhancement of GSM circuit switched data transmission. [9]
- **Q7)** a) Compare 1G to 5G mobile generation. [8]
 - b) Draw LTE frame structure and list out LTE design parameters. [8]

OR

- **Q8)** a) List out and explain in brief Disruptive technologies for 5G. [8]
 - b) With the help of Layers, explain 5G concept in wireless technology.[8]

• • •