| Total No | o. of Questions : 8] | 00 | SEAT No.: | |
|----------------------|---|-----------------|---------------|------------------|
| PA-94 | [5927]- | 304 | [Total | No. of Pages : 2 |
| | B.E. (Information | 7 | ov) | |
| | MOBILE CON | | gj) | |
| (2 | 2019 Pattern) (Elective III)(| | VII) (414 | 444 A) |
| ` | | | , , | ŕ |
| Time: 2½ | ons to the candidates: | | | Max. Marks: 70 |
| 1 <i>nstructu</i> 1) | Attempt Q.1 or Q.2, Q.3 or Q.4, Q.5 or | r 0.6. 0.7 or 0 | 2.8. | |
| 2) | Figures to the right indicate full mark | | | |
| 3) | Neat diagrams must be drawn whereve | | | |
| <i>4</i>) | Use of Electronic calculator is allowe | d. | | |
| <i>5</i>) | Assume suitable data, if necessary. | | 3 | |
| | | | | |
| Q1) a) | Explain the LTE network architec | cture. | | [9] |
| b) | Explain the Second Generation | of wireless | communic | ation with its |
| , | standards. | | 0 | [9] |
| | 0. | 7 6 | , | |
| | × | | | |
| | OR | | | |
| | | | | |
| Q2) a) | Write short note on: Fifth general | tion telecomn | nunication s | tandard or 5G. |
| ~ / | | 5 | | [9] |
| b) | Write a note on Third Generation | Wirologg No | etyvorles (2C |). [9] |
| b) | write a note on Time Ceneration | i wheless ine | etworks (50 |). [9] |
| | | | | |
| Q3) a) | Describe DSDV and DSR routin | g algorithms | for adhoc n | etworks. [8] |
| b) | How the agent can be discovered | | | |
| U) | agent advertisement packet which | | | |
| | 0. | | office Catch | |
| | ×′ C |)R | 6) | , G. |
| | | | | |
| Q4) a) | Write a short note on | | J 0 | [9] |
| | i) Hidden and exposed termin | al problem | | |
| | ii) Mobility of nodes | | , 10, | |
| | iii) Resource Constraint | (2) | 29 | |
| | , | | 9 | |
| b) | What is Tunnelling and Encapsul | ation and Rev | erse Tunne | ling in Mobile |
| , | IP? | 70. | | [8] |
| | | | | |
| | | O XO | | |
| | | .9. | | <i>P.T.O.</i> |
| | | × ′ | | 1.1.0. |

| | | 296 | |
|---------------|----------|--|------------|
| <i>Q5</i>) | a) | Explain in detail WML and explain its features. [9] |)] |
| | | | |
| | b) | Explain Indirect-TCP and Snooping TCP with diagram. [9] |)] |
| | | .63 | |
| | | OR | |
| Q6) | a) | Explain briefly WAP model architecture. [9 | 17 |
| - | a) b) | Explain Slow start, Fast retransmit/fast recovery in regard with TCP.[9] | - |
| | U) | Explain Slow start, Past retransmit/fast recovery in regard with Ter.[5] | '] |
| | | | |
| Q7) | a) | Explain Mobile Device Operating Systems with Special Constraints & | & |
| 21) | α) | Requirements! [9 | |
| | | | , |
| | b) | Write a note on Software Development Kit-iOS SDK and Android SDK | . |
| | , | | |
| | | | _ |
| | | OR | |
| | | 9. | |
| Q8) a | a) \ | Explain Mobile Payment System with security issues involved in it. [9] |)] |
| | | | |
| | | | _ |
| | b) | Write a short note on: | }] |
| | | i) Palm OS | |
| | | ii) Symbian OS | 9 |
| | | iii) iOS | W. |
| | | iv) Android. | j |
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| | | 5,7 | |
| | | iv) Android. Android. Android. | |
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| [592] | 7]-3 | ii) Symbian OS iii) iOS iv) Android. Android. 2 RAPARAMETER SAPERAMETER SAPE | |
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