| Total No | o. of Questions : 8] | SEAT No.: |
|---------------|--|--------------------------------|
| P471 | | [Total No. of Pages : 2 |
| ,_ | [6003] \$78 | |
| | T.E. (Honors) | |
| | CYBER SECURIT | Y |
| | Enterprise Architecture and | |
| | (2019 Pattern) (Semester - I | _ |
| | 2½ Hours] tions to the candidates: | [Max. Marks: 70 |
| 1) | Attempt question Q.1 or Q.2, Q.3 or Q.4, Q.5 o | |
| 2) 3) | Neat diagrams must be drawn wherever necessory. Assume suitable data, if necessary. | ary. |
| 3) | | |
| Q1) a) | Explain the following. | [9] |
| | i) Business performance presentation | services |
| | ii) Embedded analytics | 0. |
| | iii) Infrastructure security component | S. |
| b) | List the components of information arc | hitecture. Explain information |
| | architecture in details along with its goals OR | . [9] |
| Q2) a) | Describe component relationship diagr | am for enterprise information |
| 2-) 11) | architecture (EIA) using various technique | <u>-</u> |
| | application integration (EAI) and enterpris | |
| | | .[9] |
| b) | Describe internal and external compo | nents of information delivery |
| | channels. | [9] |
| | | CAR 1923 |
| Q3) a) | What is operational model? Explain vari | ous types of operational model |

(23) a) What is operational model? Explain various types of operational model level. [9]

b) Discuss context of operational model design techniques. [8]

OR

Q4) a) What is service quality of MDM? Explain service quality in detail. [9]

b) Explain standards used for operational model relationship diagram in brief.

[8]

| Q5) | a) | Describe non-functional requirements and indicates their relevance in temperature metadata context. | | |
|-----|----|--|-------------|--|
| | b) | Explain metadata management component model with diagram. OR | [9] | |
| Q6) | a) | What is metadata management? Describe metadata usage maturity l | | |
| | b) | Describe subcomponents of the MDM services component. | [9] | |
| Q7) | a) | Describe enterprise security architecture in detail. | [9] | |
| | b) | Explain the TOGAF lifecycle and how TOGAF framework can be to create the projects. | used [8] | |
| | | OR | | |
| Q8) | a) | Explain SABSA lifecycle with example. | [9] | |
| | b) | Describe the principles of COBIT | [8] | |
| | | St. Reliable of the state of th | | |
| | | | | |