

Total No. of Questions : 6]

SEAT No. :

P-1866

[Total No. of Pages : 2

[6033]-403

S.Y. B.B.A.

**403 : DECISION MAKING AND RISK MANAGEMENT
(2019 Pattern) (CBCS) (Semester - IV)**

Time : 2½ Hours]

[Max. Marks : 70

Instructions to the candidates :

- 1) *Question No. 1 and 6 are compulsory.*
- 2) *Solve any 3 (three) questions from remaining questions Nos. 2, 3, 4, 5.*

Q1) A) Fill in the blanks (Attempt any 5 out of 6) : [5]

- i) Decision making begins with _____.
(Selection of alternatives, Identifying criteria, Identifying problem, Planning)
- ii) _____ decisions are made in response to unstructured problem.
(Programmed, Non-programmed, Strategic, Routine)
- iii) Group think term was first coined by _____.
(Irving Janisin, Maslow, Taylor, None of these)
- iv) IQ stands for _____.
(Intelligent question, Intelligent Quotient, International Quotient, Internal Query)
- v) _____ serves as a management tool to communicate vision of top management.
(Project plan, Strategic plan, Integrated plan, None of these)
- vi) Toxic leadership has several _____ effects.
(Good, Better, Ill, All of these)

P.T.O.

B) Match the following :

[5]

- | | |
|------------------------------|---|
| i) New ideas | a) A vision statement |
| ii) Sensitivity analysis | b) Creative decision making |
| iii) For word looking | c) Quantitative Risk Analysis technique |
| iv) Leon Fistinger | d) Achievement |
| v) Common motive of a leader | e) Cognitive Dissonance |

Q2) What is rational Decision Making model? Explain the steps involved in Rational Decision making model. [15]

Q3) What is Emotional Intelligence? Explain different key elements of Emotional Intelligence. [15]

Q4) What is meant by motivation? Explain different motivational theories. [15]

Q5) Explain how one's own value system influence his choices? [15]

Q6) Write short notes (any 3) : [15]

- Factors to be considered for team composition.
- State any 3 benefits of project integration management.
- Explain the Mintzberg model.
- Probability & impact Matrix.
- OODA loop model.
