Maths

Q.P. Code :19436

[Time: 3 Hours]

[Marks:100]

[05]

[05]

Please check whether you have got the right question paper.

N.B:

- 1. All questions are compulsory.
- 2. Figures to the right indicates marks allotted.
- 3. Graph papers will be provided on request.
- 4. Use of simple non-programmable calculator is allowed.

Section - I

Q.1 Attempt Any Four from the following:

- A) If the market price of a share with face value Rs.100 is Rs.130, how many shares of the company can be bought for Rs.3263, brokerage being 0.4%.
- B) Smooth Writing Industry issued some shares of face value Rs. 10 each. A dividend of Rs. 7500 was [05] declared by the company at 2.5% per share. Find number of shares issued by the company.
- C) Neil purchased 1200 units of a mutual fund by investing Rs.60000 if the entry load was 2%, find [05] NAV on the date of purchase.
- D) Nihar invested Rs.40000 in a mutual fund on 14-2-2012 when its NAV was Rs. 13.65. a dividend of [05] Rs.3 per unit was given on 20-4-2012. Afterwards he sold all the units on 20-8-2012 when NAV was Rs. 16.85. Find his gain if there is no entry and exit load.
- E) An investor joined the SIP scheme for a mutual fund under which he 5 would invest Rs. 15000 for 5 [05] months. If the NAVs for each month are Rs. 42.6, Rs. 47, Rs. 47, Rs. 47, Rs. 47, S and Rs. 60, find the average cost using Rupee cost averaging method, the entry load being 2.5% throughout for these months.

Q.2 Attempt Any Four from the following:

- A) From 4 professors and 6 students, a committee of 4 is to be formed. In how many ways the committee can be formed such that it contains only one professor.
- B) How many numbers of 5 digits can be formed using the digits 1,2,3,4,5,6 such that [05]
 - i) no digit is repeated
 - ii) repetition of digits is allowed
- C). How many ways out of 11 members of a cricket team choose a Captain, Vice-captain and wicket-[05] keeper from among themselves?
- D) Solve the linear programming problem graphically. Min z = 10x + 7y

Subject to: 2x+y≥2

x+3y≥3,

x.v≥0

A cracker manufacturer produces two types of crackers, rockets and bombs packed in boxes of [05] hundreds in its two factories. Factory I performs the basic assembly operation. Factory II performs the finishing operation. For financial reason, Factory I has only 180 hours available per week and factory II has 120 hours available. Factory I needs 3 hours on each box of rockets and 10 hours on each box of bombs. Factory II needs 6 hours on box of rockets and 4 hours on box of bombs. The profit of the company is Rs.45 per box of rockets and Rs.55 per box of bombs. Formulate the LPP to maximize the profit.

SECTION- II

| | the median and the | 5-1 | 0 1 | 15-20 | 25-30 | 35-40 | |
|----------------------|-------------------------------|-------------------------------------|-----------------------|--|---|----------------------|----|
| | frequency | 16 | Mark B | 14 | 13 | 17 | |
| B) Write | e merits and demeri | ts of mear | and mode | | | | |
| | | | | | | | |
| C) Draw | a histogram and he | nce locate | the mode g | raphically for t | he following | listribution of mark | |
| | Turns | | 20-30 | 30-40 | 40-50 | 50-60 | |
| | No. of stude | nts | 11 | 15 | 24 | 14 | |
| D) E | | | | \$10767.5787.8 | YOUR NEW | | |
| U) From | the following frequ | ency distr | ibution, calc | ulate the stand | ard deviation | | Y |
| | A | 5 | 6 | 7 | T 8 | 10 | |
| | frequency | 3 | 7 | 4 | 2 | 4 | |
| E) For th | e following data 6 | 1.1 | 8998 | 1.5° V 53 K 163 | \$ \$ \tag{\tag{\tag{\tag{\tag{\tag{\tag{ | | |
| ۵) (or en | e following data, fir | id the com | bined mean. | Also find which | ch group has r | nore variation. | |
| | Number of art | | GIC | oup I | Grou | ıp II | |
| | | icles | | 0 | 91 | 0 | |
| | Mean | | 7 | 5 | 82 |) | |
| 12 | Variance | | 1 | 6 | 49 | | |
| A | | (104.57.45.23.7 A U.O. S. CZA MA | | | 5 4 6 0 0 V | | |
| Attempt A | ny Four from the fo | llowing: | 900094 | | \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | | |
| A) Define | the following terms | | | | 5.600 | | |
| i) Com | olementary event | with exa | npies: sample spac | | | | Γ |
| 9 | | 6-41 6-48 | 15 Va 10, 10, 10, 10 | XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX | | | |
| B) Two ur | nbiased dice are thr | own. Find | the probabil | itythat | 0* | | |
| 1) IVI | under on first die is | less than | number on c | second die. | | | [6 |
| | m of numbers on th | ie two dice | e is 8. | 2 2 35 55 | | | |
| ii) Su | =1/2, P(B)=1/3, P(| WITTEN OF V | | | | | |
| ii) Su | 13' L(D)=1/3' L | A0R) = 1/ | 6. Find P(A' |) and $P(A \cap B)$. | | | [0 |
| C) If P(A)= | I Charles My Pale War Day But | a Probabi | iter Dietaik | | | | ī. |
| C) If P(A)= | I Charles My Pale War Day But | | ity pistribut | ion of a Rando | m Variable X. | | [0 |
| C) If P(A)= | owing table shows | 1 | 0 | | | | |
| n, su C) If P(A)= | owing table shows | 1 .1 | 0.25 | 0.25 | 0.2 | 0.2 | |

i) All are backii) Only one is king

Q.5 Attempt Any Four from the following:

A) For the following pay off table, suggest the best decision by using,

i) Maximax criterion

ii) Maximin criterion

iii) Laplace criterion

[05]

[05]

[05]

[05]

[05]

| nature | SI | S2 | S3 | S4 |
|--------|----|----|----|----|
| action | | | | |
| A1 | 57 | 24 | 37 | 50 |
| A2 | 24 | 28 | 32 | 13 |
| A3 | 12 | 34 | 26 | 44 |

B) Draw a decision tree for the following decision making problem and suggest the best decision:

| nature | S1 |
|-----------------|-------------|
| action | |
| A1 | 34 20 18 |
| A2 | 14 16 12 12 |
| Probability . < | 0.2 |

C) Define the following along with examples:

i) Acts

ii) States of Nature

D) The following is demand distribution of a certain product:

| 1 | ollowing is demand distrib | ution of a certai | n product: | 9.3 |
|---|----------------------------|-------------------|------------|------|
| | No. of units demanded | 10 | 11 | 12 |
| | probability | 0.35 | 0.40 | 0.25 |

The product is sold at Rs. 100 per unit with cost price Rs. 70 per unit. Prepare a payoff tables and decide the best decision. The unit not sold is wasted.

E) For the following pay off table, suggest the best decision by EOL method

| 4 | SU. | |
|---------------|------------|-------|
| nature action | S1 S | S3 |
| A1 | 140 7 0 16 | 10 |
| A2 | 12 15 | 16 |
| A3 | 20 18 | 14 |
| Probability | 0.4 0.3 | 3 0.3 |
