



SNS COLLEGE OF TECHNOLOGY

(An Autonomous Institution)
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Department of Mathematics

UNIT 2

PART-B

1. The following table shows the lives in hrs. of four brands of electric lamps.

A: 1610 1610 1650 1680 1700 1720 1800

B: 1580 1640 1640 1700 1750

C: 1460 1550 1600 1620 1640 1660 1740 1820

D: 1510 1520 1530 1570 1600 1680

Perform an analysis of variance and test the homogeneity of the mean lives of the 4 brands of lamps.

2. To study the performance of three detergents and three different water temperature the following

'whiteness' readings were obtained with designed equipment.

| | 0 | | 0 1 |
|-------|-----------|-----------|-----------|
| Water | Detergent | Detergent | Detergent |
| temp. | A | В | В |
| Cold | 57 | 55 | 67 |
| water | | | |
| Warm | 49 | 52 | 68 |
| water | | | |
| Hot | 54 | 46 | 58 |
| water | | | |

Perform a two way analysis of variance, using 5% level of significance.

3. A tea company appointsd four salesman A, B, C and D and observes their sales in three seasons,

summer, winter and monsoon. The figures are given in the following table.

| Seasons | Salesman | | | Seasons | |
|---------|----------|----|----|---------|-------|
| | A | В | C | D | total |
| Summer | 36 | 36 | 21 | 35 | 128 |
| Winter | 28 | 29 | 31 | 32 | 120 |
| | | | | | |

| monsoon | 26 | 28 | 29 | 29 | 112 |
|------------------|----|----|----|----|-----|
| Salesman's total | 90 | 93 | 81 | 96 | 360 |

- i) Do the salesman significantly differ in performance?
- ii) Is there significant difference between the seasons?
- 4. Analysis the variance in the latin square of yields paddy where P,Q, R and S denote the difference

methods of cultivation

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S122 P121 P123 Q122
Q124 R123 P122 S125
P120 Q199 S120 R121
R122 S123 Q121 P122
```

Examine whether the different methods of cultivation have given significantly different yields.

5. The following table shows the lives in hours of four brands of electric lamps

```
      A
      1610
      1610
      1650
      1680
      1700
      1720
      1800

      B
      1580
      1640
      1640
      1700
      1750

      C
      1460
      1550
      1600
      1620
      1640
      1660
      1740
      1820

      D
      1510
      1520
      1530
      1570
      1600
      1680
```

Illustrate, Analysis of variance and test the homogeneity of the mean lives of the 4 brands of lamps.

6. Three different machines are used for a production. On the basis of the outputs. Set up a one way ANOVA table and test whether the machines are equally effective.

| Outputs | | | | |
|-----------|------------|-------------|--|--|
| Machine I | Machine II | Machine III | | |
| 10 | 9 | 20 | | |
| 15 | 7 | 16 | | |
| 11 | 5 | 10 | | |
| 10 | 6 | 14 | | |