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# DEPARTMENT OF MATHEMATICS UNIT – II DESIGN OF EXPERIMENTS

## UNIT. IT DESIGN: 03 EXPERIMENTS

ANALYSIS OF VARIANCE (ANOVA):

fucturial.

ANOVA is a technique that will enable us to test the significance of the difference among more than two sample mean.

## ASSUMPTION:

- I The observations are landom
- 2) The observations are independent.
- 3) The samples are drown from normal fopulations
- 4) population variances are equal.

#### BASIC PRINCIPLES:

- 1) Randomisation
- 2) Replication
- 3) Local control.

#### BASIC DESIGN.

- \* Completely landomised design (CRD) One-way classif
- \* Randomised Block design (RBD) two-way desistions
- \* Latin square design (LSD) There-way classificati
- \* Two square factorial design

Hist: - F - Ratio : F = 512 where 512 >52





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procedure to find :-2). Sum of all the teems (T) & Total no of Sample sizer) 3) Correction factor (C.F), C.F = T 4) 738: Total sum of squares = (sum of the squares of all the terms) - C.F. D SSC: Sum & squares between samples 5) 88 E: Error sum & squares = 188 \_ SSC 4) Annova table 8) Conclusion. 1) Hammel 1.0 11 Date 1) A completely sandomised design experiment with loplots and 3 treatments egave the following sently. plot No: : 1 2 3 4 5 6 4 8 9 10

- recotment: A B C A C C A B A B

yield: 5 4 3 4 5 1 3 4 14

Analyse The sendt for treatment effect.





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| Treatment          |            |     | Yield |      |       | 9                 | Treadment  |       |
|--------------------|------------|-----|-------|------|-------|-------------------|------------|-------|
|                    |            | r   | 5     | ¥    | 3 1   |                   | Ă          | B C   |
| (211)              |            |     |       | 3    | -     | Jield -           | 5          | 4 3   |
| (N2)               | В          |     | 4     | 4    | 7 -   |                   | 1          | 1 5   |
| ( m <sub>5</sub> ) | C          |     | 3     | 5    | , -   |                   | 1          | 1     |
| $\varkappa'$       | $\gamma_2$ | ત્ર | Total | χı²  | 35 T  | 21.3 <sup>2</sup> |            |       |
| 5                  | 4          | 3   | 12    | 25   | 16    | 9                 |            |       |
| A                  | 4          | 5   | 16    | 49   | 16    | 25                |            | e qui |
| 3                  | F          | ,   | 11    | 9    | 49    | 1                 |            | 49    |
| 1                  | anī.       | 31- | 1     | 1    | BRIDE | 7                 |            |       |
| 16                 | 15         | 9   | 40    | 84   | 81    | 35                |            |       |
| En,                | En2        | En3 |       | ≥n,2 | En,2  | ≥ng               | A constant |       |

Step 1: Formulating 140 & H1:

Ho: There is no significance déflésence between the treatmente.

HI: There is significance difference between the

treatments.

$$N = n_1 + n_2 + n_3$$

$$= 4 + 3 + 3 = 10$$





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Steps: Correction Factor, C.F.

$$C \cdot F = \frac{T^2}{N} = \frac{40^2}{10}$$

$$= 160$$

step 5: SSC = 
$$(\underline{\xi}_{n_1})^2 + (\underline{\xi}_{n_2})^2 + (\underline{\xi}_{n_3})^2 - C.F$$
  
=  $\frac{1b^2}{4} + \frac{15^2}{3} + \frac{9^2}{3} - 160$ 

= 86+81+35-160

Olip 7: Annova table:

Steps: Conclusion:

tualments.