

DESIGN OF EXPERIMENTS

(Elective - II)

Course Code: 15ME2116

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Course Outcomes:

At the end of the course, the student will be able to

- CO1:** Differentiate among various sampling distributions, apply hypothesis testing and select size, interpret computer output and apply regression approach to ANOVA.
- CO2:** Analyze two factor factorial design, general factorial design, 2², 2³, 2^k design; fit response curves and surfaces.
- CO3:** Apply two - level fractional factorial design; apply block techniques and effect of confounding; carry out 3^k factorial design with confounding.
- CO4:** Construct linear regression models and estimate the parameters; evaluate the confidence levels and predict new response observations.
- CO5:** Apply surface response methods; apply method of steepest ascent, analyze second order response surface; propose experimental design for fitting response surfaces.

UNIT-I

(10-Lectures)

Strategy of experimentation: guidelines for designing experiments, sampling and sampling distributions, hypothesis testing, choice of sample size.

Experiments with single factor: analysis of variance, analysis of the fixed effects model, model adequacy checking, sample computer output, regression approach to the analysis of variance.

UNIT-II

(10-Lectures)

Factorial designs: principles, advantage of factorials, two-factor factorial design, general factorial design, fitting response curves and surfaces.

2k factorial design: 2² design, 2³ design, General 2k design, single replicate of 2k design.

UNIT-III (10-Lectures)

Two-level fractional factorial designs: one-half fraction of 2K design, one-quarter fraction of 2K design, blocking replicated 2K factorial design, confounding in 2K factorial design. Three-level and mixed-level factorial design: 3K factorial design, confounding in 3K factorial design, fractional replication of 3K factorial design, factorials with mixed levels.

UNIT-IV (10-Lectures)

Regression models: Linear regression models, estimation of the parameters, hypothesis testing in multiple regression, confidence intervals in multiple regression, prediction of new response observations, regression model diagnostics.

UNIT-V (10-Lectures)

Response surface methods: introduction, method of steepest ascent, analysis of second-order response surface, experimental designs for fitting response surfaces.

TEXT BOOK:

1. D.C. Montgomery, “*Design and Analysis of Experiments*”, 5th edition, John Wiley and sons, 2009.

REFERENCES:

1. D.C. Montgomery, “*Introduction to Statistical Quality Control*”, 4th edition, John Wiley and sons, 2001.
2. Angela Dean and Daniel Voss, “*Design and Analysis of Experiments*”, Springer, 1999