LESSON PLAN

Subject Name- Statistical methods & DOE	Branch- Production Engineering
Subject Code- BPE 2602	Semester- 6 th

S/N	Module	Topic(s)	Period/ Hours
1	Ι	Sampling distribution, Types, Random sampling, Sample size & standard error	1-2
2	Ι	Point Estimate, hypothesis testing	3
3	Ι	Hypothesis testing of mean with different conditions	4-5
4	Ι	differences in mean, chi square as test of independence, test of goodness fit	6-7
5	Ι	Tutorial	8
6	II	Experiments with single factor, Analysis of variance, Fixed effect model	9-10
7	II	Estimation of model parameters, Comparison of individual treatment means,	11
8	II	Orthogonal contrasts, Schaffer method of comparing contrasts, Comparing pairs of treatment means	12-13
9	II	Tutorial	14
10	II	Model adequacy checking, plot of residuals, Choice of sample size	15-16
11	II	OC curves, Method of CI estimation, Fitting response curves	17-18
12	II	Regression approach orthogonal polynomials	19
13	II	Tutorial	20
14	III	Factorial design, Two factor factorial design	21
15	Ш	Statistical analysis of fixed effect model, Estimation, Choice of sample size, Random & fixed model, Fitting response curves and surface	22-24
16	Ш	General factorial design	25

S/N	Module	Topic(s)	Period/ Hours
17	III	2^k Factorial Design, single replicate, Addition of center points to 2^k design	26-27
18	III	Yates algorithm for 2^k design, 3^k design ,Yates algorithm of 3^k design	28-29
19	III	Tutorial	30
20	IV	Response surface methods & design	31
21	IV	Methods of steepest Ascent, Analysis of 2 nd order model	32-33
22	IV	Fitting response surface, evolutionally operation	34-35
23	IV	Tutorial	36
24	IV	Taguchi contribution to experimental design: Quality engineering, Philosophy, Taguchi approach to parametric design	37-39
25	IV	Tutorial	40