

Course name: Biostatistics and DoE for Pharmaceutical Applications

Course Coordinator: Dr. Souvik Basak, Assoc. Professor, BCRCP

Course Level: Certificate Course

Course Objective: To make students understand Biostatistics and DoE in Pharmaceutical Profession and Industry and Enabling them apply the techniques in relevant fields

Total no. of Units: 20

Total no. of classes: 20 + 4 (Exam)

Total Credit Hours: 40

Mode of teaching: Online

Resource to be Procured: Statistical software (Minitab Academic License) – Please see attachment.

Target Audience: UG & PG Pharmacy Students

Proposed Course Structure:

Unit	Topic to be Covered	Hours (h)
1	Introduction of Biostatistics -> Areas of application of Biostatistics in Pharmaceutical Industry and Profession, central tendency of dispersion, Mean, Median, Mode, Standard Deviation, Standard Error of Mean, Variance, Continuous and Discrete Series, concept of parametric and non-parametric test	2
2	Concept of Distribution -> Frequency distribution, Class, Range, Interval, BINs, Discrete and Continuous frequency distribution, Correction factor, Kurtosis, Gaussian (normal), Binomial, Poisson, Probability Distribution	2
3	Determination of Sample size and Hypothesis Testing -> Power Analysis, Type of errors, confidence Intervals, Null and Alternate hypothesis, Acceptance and Rejection of hypothesis, Z-test, Chi-Square Test	2
4	F-test -> Origination and utility of F-test, Data input for F-Test, Result Analysis (Hands on training on relevant software)	2
5	T-test -> Various t-test, Post Hoc tests, Bonferroni's T-test, Tukey's honest significant difference test, Dunnett t-test, One tailed and two tailed distributions, Paired T-test, Equal and Unequal Variance, Interpretation of results and applications (Hands on training on Microsoft Excel, SPSS, Minitab etc.)	2
6	ANOVA -> One way ANOVA, Two Way ANOVA, Confidence Interval, Performance of ANOVA (Hands on with Software)	2
7	Principal Component Analysis (PCA) -> Theory, Concept of Eigenvalues and Eigenvectors, Values of Dimension reduction, Hands on performance in Software	2
8	Regression Analysis -> Concept of Regression, Multiple Linear Regression (MLR), Spearman's Rank Correlation Coefficient, Pearson Correlation Coefficient, Demonstration of MLR in Process output, Drug Design	2
9	Non Parametric Tests -> Wilcoxon Ranked Sign Test, Wilcoxon Ranked Sum test or Mann-Whitney U-Test, Kruskal-Wallis Test, Friedmann test	2
	Mid-term Examination	2
10	Design of Experiment (DoE) -> Use of Process variables for DoE, Factorial design, Treatment or Levels, Latin square design, Signal to noise ratio	2
11	2^k factorial design -> Treatment or levels of 2 ^k factorial design, use of Microsoft Excel or Minitab for 2 ^k factorial design	2

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


12	Central Composite Design (CCD), Box-Behnken design (BBD) -> 2D and 3D concepts, Centre, Star and Axial Points, α -value. Calculation of α -value from the factorial design and its levels, CCC, CCI and Face CCD models
13	Use of Minitab for CCD, Factorial design -> Data Input in Minitab, Analysis, setting various parameters and plots in Minitab, solving a real industry problem of process optimization
14	DoE by Taguchi Method -> Data Input in Minitab, Analysis, setting various parameters and plots in Minitab, solving a real industry problem of process optimization, Randomization, Replication, Significance analysis of process optimization by Taguchi Method
15	Applications of ANOVA in realistic process -> Case-I: ANOVA in formulation design. Case-II: ANOVA in analysis of drug's or formulation effects on various groups
16	Measurement system Analytics (MSA) -> Data input, analysis and optimization using various software or program
17	Statistical Process Control (SPC) -> Data input, analysis and optimization using various software or program
18	Cluster Analysis-> Concept of Cluster and Factor Analysis, Data grouping, Plots, Key factors isolation, Practical examples
19	Project/ Case study-I A realistic case study would be given by the course instructor and the analysis and or output would be provided by the students
20	Project/ Case Study-II A realistic case study would be given by the course instructor and the analysis and or output would be provided by the students
	Final Examination

Proposed by IT CELL, BCRCP:

Prof. S. Ray	Dr. Amit K Halder	Dr. Souvik Basak	Dr. Falguni Patra	Mr. S. Banerjee
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 Prof. (Dr.) Samir Kumar Samanta
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
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
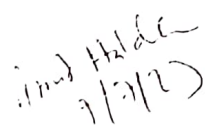
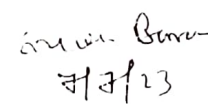
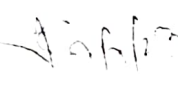
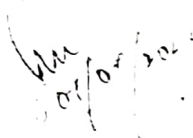
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2	Concept of Distribution -> Frequency distribution, Class, Range, Interval, BINs, Discrete and Continuous frequency distribution, Correction factor, Kurtosis, Gaussian (normal), Binomial, Poisson, Probability Distribution	2	1
3	Determination of Sample size and Hypothesis Testing - - Power Analysis, Type of errors, confidence Intervals, Null and Alternate hypothesis, Acceptance and Rejection of hypothesis, Z-test, Chi-Square Test	2	
4	F-test - - Origination and utility of F-test, Data input for F-Test, Result Analysis (Hands on training on relevant software)	2	2
5	T-test - - Various t-test, Post Hoc tests, Bonferroni's T-test, Tukey's honest significant difference test, Dunnett t-test, One tailed and two tailed distributions, Paired T-test, Equal and Unequal Variance, Interpretation of results and applications (Hands on training on Microsoft Excel, SPSS, Minitab etc.)	2	2
6	ANOVA - - One way ANOVA, Two Way ANOVA, Confidence Interval, Performance of ANOVA (Hands on with Software)	2	2
7	Principal Component Analysis (PCA) - - Theory, Concept of Eigenvalues and Eigenvectors, Values of Dimension reduction, Hands on performance in Software	2	2
8	Regression Analysis -> Concept of Regression, Multiple Linear Regression (MLR), Spearman's Rank Correlation Coefficient, Pearson Correlation Coefficient, Demonstration of MLR in Process output, Drug Design	2	2
9	Non Parametric Tests-> Wilcoxon Ranked Sign Test, Wilcoxon Ranked Sum test or Mann-Whitney U-Test, Kruskal-Wallis Test, Friedman test	2	2
	Mid-term Examination	2	
10	Design of Experiment (DoE)- Use of Process variable for DoE, Factorial design, Treatment or Levels, Latin square design, Signal to noise ratio	2	2


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


	Factorial design->		
	Treatment or levels of 2 ³ factorial design, use of Microsoft Excel or Minitab for 2 ³ factorial design		
	Central Composite Design (CCD), Box-Behnken design (BBD) ->		
	2D and 3D concepts, Centre, Star and Axial Points, α value, Calculation of α value from the factorial design and its levels, CCC, CCI and Face CCD model		
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	Final Examination		

Proposed by H CELL, BCRCP:

	 7/7/22	 31/3/23		 30/10/2022
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