

# BIRLA INSTITUTE OF TECHNOLOGY & SCIENCE, PILANI WORK INTEGRATED LEARNING PROGRAMMES

M .Tech (Data Science & Engineering)
II Semester, 2018-19
Course Handout

Course Title	Introduction to Statistical Methods	
Course No(s)		

#### **Course Description**

This course will cover the statistical techniques which are very important in Data Science. It covers the models related to descriptive statistics, inferential statistics, predictive analytics and applied multivariate analytics.

#### **Course Objectives**

CO1	Understanding the data representation and analysis which is very important in Data Science
CO2	Understanding the predictive & inferential statistical models used in Data Science

#### **Text Books**

No	Author(s), Title, Edition, Publishing House
T1	Probability and Statistics for Engineering and Sciences,8 <sup>th</sup> Edition, Jay L Devore, Cengage Learning
T2	Applied Logistic Regression, Hosmer and Lemeshow, 3 <sup>rd</sup> Edition, Wiley
Т3	Introduction to Time Series and Forecasting, Second Edition, Peter J Brockwell, Richard A Davis, Springer.

#### **Reference Books**

No	Author(s), Title, Edition, Publishing House		
R1	Miller and Freund's Probability and statistics for Engineers, 8 <sup>th</sup> Edition, PHI		
R2	Statistics for Business and Economics by Anderson, Sweeney and Wiliams, CENAGE learning		



#### **Modular Content Structure**

- 1. Descriptive Statistics
  - 1.1. Data Visualisation
  - 1.2. Measures of Central Tendency
  - 1.3. Measures of Variability
- 2. Probability
  - 2.1 Probability Introduction and Basics
  - 2.2 Conditional probability
  - 2.3 Bayes' theorem
- 3. Probability Distributions
  - 3.1. Random variables Discrete & Continuous
  - 3.2. Probability Distributions
    - 3.2.1. Binomial Distribution
    - 3.2.2. Poisson Distribution
    - 3.2.3. Normal Distribution
- 4. Testing of Hypothesis
  - 4.1. Sampling & Estimation
  - 4.2. Type I, Type II errors
  - 4.3. Testing of Hypothesis Mean one and two mean
  - 4.4. Testing of hypothesis Proportions one and several Proportions
  - 4.5. ANOVA
- 5. Regression
  - 5.1. Covariance
  - 5.2. Correlation
  - 5.3. Sum of Least Squares
  - 5.4. Simple linear regression
  - 5.5. Ridge Models & Lasso Model
  - 5.6. Assumptions of linear regression
  - 5.7. Model validation
  - 5.8. Multiple linear regression
  - 5.9. Nonlinear regression
  - 5.10. Logistic regression
- 6. Forecasting Model
  - 6.1. Principles of Forecasting
  - 6.2. Time series Analysis
    - 6.2.1. Smoothing & decomposition methods
    - 6.2.2. ARIMA Model



- 6.2.3 Moving Averages
- 6.2.4 Exponential smoothing
- 7. Applied Multivariate Analytics
  - 6.1 Introduction
  - 6.2 Joint distributions Discrete & Continuous
  - 6.3 Multivariate Normal Distribution
  - 6.4 Principal Component Analysis

# **Learning Outcomes:**

No	Learning Outcomes
LO1	Clear understanding of the various statistical models to model the data
LO2	Drawing conclusions from the models selected to understand the data

### **Part B: Course Handout**

Academic Term	II semester ,2018 – 19	
Course Title	Introduction to Statistical Methods	
Course No		

#### **Course Contents**

### Contact Session 1: Module 1(Descriptive Statistics)

Contact Session	List of Topic Title	Reference
CS - 1	Descriptive Statistics: Data Visualisation, Measures of Central Tendency, Measures of Variability	T1:Chapter 1
HW	Problems on Descriptive Statistics	T1:Chapter 1
Lab		



# **Contact Session 2: Module 2 - Probability**

Contact Session	List of Topic Title	Reference
CS - 2	Probability - Introduction and Basics, Conditional probability, Bayes' theorem	T1:Chapter 2
HW	Problems on probability	T1:Chapter 2
Lab		

# **Contact Session 3: Module 3 – Probability Distributions**

Contact Session	List of Topic Title	Reference
CS - 3	Random Variables – Discrete & Continuous	T1:Chapter 3 & 4
HW	Problems on Random Variables	T1:Chapter 3 & 4
Lab		

# **Contact Session 4: Module 3 – Probability Distributions**

Contact Session	List of Topic Title	Reference
CS - 4	Probability Distributions – Binomial, Poisson and Normal Distributions	T1:Chapter 3 & 4
HW	Problems on probability distributions	T1:Chapter 3 & 4
Lab		

# **Contact Session 5: Module 4 – Testing of Hypothesis**

Contact	List of Topic Title	Reference
Session		
CS - 5	Sampling & Estimation	R1
HW	Problems on Interval Estimation	R1
Lab		

# **Contact Session 6: Module 4 – Testing of Hypothesis**

Contact	List of Topic Title	Reference
Session		



CS - 6	Testing of Hypothesis - Type I & II errors, Mean	T1:Chapter 7
	and Proportions models (one mean, Two mean,	,8,9 & 10
	One proportions and Several proportions with	
	small and big samples wherever applicable)	
HW	Problems on Testing of Hypothesis	T1:Chapters
		7 to 10
Lab		

# **Contact Session 7: Module 4 – Testing of Hypothesis**

Contact Session	List of Topic Title	Reference
CS - 7	Testing of Hypothesis - Problems discussion	T1:Chapter 7
HW	Problems on Testing of Hypothesis	T1:Chapter 7 ,8,9 & 10
Lab		

### **Contact Session 8:**

#### MID SEMESTER EXAMINATION

# **Contact Session 9: Module 5 – Regression**

Contact Session	List of Topic Title	Reference
CS - 9	Covariance, correlation, Sum of least squares	T1:Chapter 12 & 13
HW	Problems on correlation and co variance	T1:Chapter 12 & 13
Lab		

**Contact Session 10: Module 5 – Regression** 



Contact	List of Topic Title	Reference
Session		
CS - 10	Simple Linear regression model, Assumption of	T1:Chapter
	the model, interpretation of the model	12 & 13
HW	Problems on Linear regression	T1:Chapter
		12 & 13
Lab		

# **Contact Session 11: Module 5 – Regression**

Contact Session	List of Topic Title	Reference
CS - 11	Multiple linear regression model, non – linear regression & Logistic regression	T1:Chapter 12 & 13 and T2
HW	Problems on Linear regression	T1:Chapter 12 & 13
Lab		

# Contact Session 12: Module 6 – Forecasting Models

Contact	List of Topic Title	Reference
Session		
CS - 12	Principles of Forecasting, Time series models _ smoothing and decomposition methods, AR,MA,ARIMA Models	Т3
HW	Problems Time series models	
Lab		

# **Contact Session 13: Module 6 – Forecasting Models**

Contact Session	List of Topic Title	Reference
CS - 13	Moving Averages and Exponential smoothing models	T3
HW	Problems Time series models	
Lab		

# **Contact Session 14: Module 7 – Applied Multivariate Analytics**

Contact	List of Topic Title	Reference
Session		



CS - 14	Introduction – Joint Distributions	T1:Chapter 5
HW	Problems on Joint Distributions	
Lab		

# Contact Session 15: Module 7 – Applied Multivariate Analytics

Contact Session	List of Topic Title	Reference
CS - 15	Principal component Analysis , Multivariate	
	Normal Distribution	
HW	Problems on PCA	
Lab		

### **Contact Session 16:**

Contact Session	List of Topic Title	Reference
CS - 16	REVISION OF THE SYLLABUS	
HW		
Lab		