SECOND SEMESTER 2020-2021 COURSE HANDOUT (Part II)

Date: March 01, 2021

In addition to Part I (General Handout for all courses appended to the time table), the portion below provides specific details regarding the course.

Course Number : MATH F113

Course Title : Probability & Statistics

Instructor-In-Charge: RAKHEE

Instructors : P.H. Keskar(L1), Rakhee(L1), Chandra Shekhar(L2), Rajiv

Kumar(L2), Rajesh Kumar(L3), Sumanta Pasari(L3).

Tutorial Instructors: Anirudh Singh Rana, Divyum Sharma, Gaurav Dwivedi, Jitender

Kumar, Sourav Kumar Sasmal, Santhosh Kumar Pamula.

1. Course Description:

Probability and statistics form an exciting sub-area of mathematical science. They have relevance in almost all disciplines concerned with data and uncertainty. While probability theory deals with many real life problems, which either inherently involve the chance phenomena or describe the behavior of a system, statistical analysis is built up on the concepts of probability theory. Interpretation of a process in many engineering aspects often depends on the ideas of probability and statistics coupled with computational aspects. In this fundamental course, the aim is to build up skills in understanding the concepts of random variable, probability distribution, statistical inference, regression and correlation among several other related topics.

2. Scope and Objective of the Course:

The primary objective of this course is to familiarize students with the fundamental concepts and techniques of probability theory and statistical analysis.

3. Text Book:

Devore, J. L., Probability & Statistics for Engineering and the Sciences, 8th Edition, Cengage Learning, 2012.

4. Reference Books:

- 1. Milton, J. S. and Arnold J. C., Introduction to Probability and Statistics: Principles and Applications for Engineering and the Computing Sciences, 4th Edition, Tata McGraw-Hill, 2007.
- 2. Walpole, R. E., Myers, R. H., Myers, S. L., Ye, K. E., Probability & Statistics for Engineers and Scientists, 9th Edition, Pearson Education, 2016.
- 3. Johnson, R. A., Miller Freund's Probability and Statistics for Engineers, 8th Edition, PHI, 2010.
- 4. Meyer, P. L., Introductory Probability and Statistical Applications, 2nd Edition, Addison-Wesley, 1970.
- 5. Ross, S. M., Introduction to Probability Models, 11th Edition, Academic Press, 2014.







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5. Lecture Plan:

Module	Lecture Session	Sections	Learning Outcome		
1.Various	L 1 Brief introduction to probability,	2.1, 2.3	Formulating the foundations for		
Concepts in	sample spaces, events, permutations		probability vis-a-vis practical		
Probability	and combinations		notions		
Theory	L 2-4 Axioms, interpretations and properties of probability, conditional probability, independence and the multiplication rule, Bayes' theorem	2.2, 2.4, 2.5			
2.Discrete	L 5-7 Random variables, discrete	3.1, 3.2,	Understanding random variable,		
Distributions	probability densities, cumulative distribution, expectation, variance and standard deviation, concept of moment generating function	3.3, class notes	basic theory of discrete distributions and studying a few important discrete distributions		
	L 8-10 Binomial distribution, hypergeometric distribution, geometric distribution, Poisson distribution	3.4, 3.5, 3.6			
3. Continuous	L 11-14 Continuous densities,	4.1, 4.2,	To understand theory of		
Distributions	cumulative distribution and distribution parameters, uniform distribution, normal distribution, standard normal distribution, normal approximation to binomial distribution L 15-17 Gamma distribution, exponential and chi-squared distribution.	4.4	continuous distributions and study a few important continuous distributions		
4. Joint	L 18-21 Joint densities and	5.1, 5.2	Simultaneous behavior of several		
Distributions	independence, marginal distribution, conditional density, expectation, covariance and correlation		random variables		
5. Descriptive	L 22-24 Random sampling, sample	5.3, 5.4, 5.5,	Concepts of sampling and their		
	·		applications to estimate population		
Estimation	variables – distribution of sample mean, central limit theorem		parameters		
	L 25-26 Point estimation, method of moments & maximum likelihood	notes 6.1, 6.2			
6. Statistical	L 27-29 Concept of confidence interval,	7.1, 7.2,	Applications to estimation of		
Inference	interval estimation of population mean, proportion and variability, Student-t	7.3, 7.4,	intervals and testing of hypotheses		







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	distribution		on population parameters		
	L 30-33 Concept of hypothesis testing,	8.1, 8.2,			
	hypothesis tests on the mean and	8.3			
	population proportion L 34-35 Concept of <i>p</i> -values				
7. Simple Linear	L 36-37 Simple linear regression	12.1,	To explain the linear relationship		
Regression Model	model, estimating model parameters.	12.2	between a dependent and an		
			independent variable		

6. Evaluation Scheme:

EC	Evaluation	Duration	Weightage	Marks	Date & Time	Remarks
No.	Component		(%)			
1	Mid-Semester	90 minutes	30	90	To be announced	Closed/open book
2	Quizzes	45 minutes and	30	90	To be announced	Closed / open book
		45 marks each)				(Only two quizzes)
3	Comprehensive	120 minutes	40	120	19-06-2021	Closed / open book

7. Chamber Consultation Hours:

To be announced in the respective tutorial class by the respective instructor.

8. Notices:

All notices in relation to the above course will be put up on NALANDA.

9. Make-up policy:

Make-up for the mid-semester/comprehensive examination/quizzes will be given to genuine cases with prior permission only.

Instructor-In-Charge MATH F113



