

INTRODUCTION TO STOCHASTIC PROCESSES

PROF. MANJESH HANAWAL Department of Management IIT Bombav

TYPE OF COURSE EXAM DATE

: Rerun | Elective | PG COURSE DURATION : 12 weeks (24 Jan' 22 - 15 Apr' 22) : 23 Apr 2022

PRE-REQUISITES : Introductory real analysis **INTENDED AUDIENCE :** All disciplines INDUSTRIES APPLICABLE TO : This is a basic course. All companies will recognize

COURSE OUTLINE :

Random is a common thing that we come across in our daily life. Questions like how much traffic will be on my route today? how much I need to wait to catch a bus to my workplace? will I gain or lose money in stock market? These may not have fixed answers as they are associated with random events. In this course we will learn various probability techniques to model random events and study how to analyze them.

ABOUT INSTRUCTOR :

Prof. Manjesh K. Hanawal received M.S. degree in ECE from the Indian Institute of Science, Bangalore, India, in 2009, and Ph.D. degree from INRIA, Sophia Antipolis, France, and the University of Avignon, Avignon, France, in 2013. After two years of postdoc at Boston University, he is now an Assistant Professor in Industrial Engineering and Operations Research at the Indian Institute of Technology Bombay, India. His research interests include performance evaluation, machine learning and network economics. He is a recipient of Inspire Faculty Award from DST and Early Career Research Award from SERB.

COURSE PLAN:

Week 1: Introduction to events, probability, conditional probability, Bayes rule

- Week 2: Random Varaibles, Expectations, Variance, Various type of distributions
- Week 3: CDF and PDF of random variables. Conditional CDF and PDFs
- Week 4: Jointly distributed random variables, covariance and independence
- Week 5: Transformation of random variables and their distributions
- Week 6: Introductions to Random processes. Stationary and Ergodicity
- Week 7: Convergence of Sequence of RVs.
- Week 8: Strong and weak law of large numbers, central limit theorem
- Week 9: Discrete Markov chains. Stopping time and Strong Markov property Classification of Transient and Recurrent states
- Week 10: Counting Process, Poisson Processes and its applications
- Week 11: Renewal Theory. Elementary and Renewal Reward Theorem
- Week 12: Introduction to Continuous Markov Chains