

Course No.	Course Name	L-T-P - Credits	Year of Introduction
MA202	Probability distributions, Transforms and Numerical Methods	3-1-0-4	2016

**Prerequisite: Nil** 

## **Course Objectives**

- To introduce the concept of random variables, probability distributions, specific discrete and continuous distributions with practical application in various Engineering and social life situations.
- To know Laplace and Fourier transforms which has wide application in all Engineering courses.
- To enable the students to solve various engineering problems using numerical methods.

## Syllabus

Discrete random variables and Discrete Probability Distribution.

Continuous Random variables and Continuous Probability Distribution.

Fourier transforms.

Laplace Transforms.

Numerical methods-solution of Algebraic and transcendental Equations, Interpolation.

Numerical solution of system of Equations. Numerical Integration, Numerical solution of ordinary differential equation of First order.

#### **Expected outcome**.

After the completion of the course student is expected to have concept of

- (i) Discrete and continuous probability density functions and special probability distributions.
- (ii) Laplace and Fourier transforms and apply them in their Engineering branch
- (iii) numerical methods and their applications in solving Engineering problems.

### **Text Books:**

- 1. Miller and Freund's "Probability and statistics for Engineers"-Pearson-Eighth Edition.
- 2. Erwin Kreyszig, "Advanced Engineering Mathematics", 10<sup>th</sup> edition, Wiley, 2015.

#### **References:**

- 1. V. Sundarapandian, "Probability, Statistics and Queuing theory", PHI Learning, 2009.
- 2. C. Ray Wylie and Louis C. Barrett, "Advanced Engineering Mathematics"-Sixth Edition.
- 3. Jay L. Devore, "Probability and Statistics for Engineering and Science"-Eight Edition.
- 4. Steven C. Chapra and Raymond P. Canale, "Numerical Methods for Engineers"-Sixth Edition-Mc Graw Hill.

Course Plan						
Module	Contents	Hours	Sem. Exam Marks			
I	Discrete Probability Distributions. (Relevant topics in section 4.1,4,2,4.4,4.6 Text1) Discrete Random Variables, Probability distribution function, Cumulative distribution function. Mean and Variance of Discrete Probability Distribution. Binomial Distribution-Mean and variance. Poisson Approximation to the Binomial Distribution. Poisson distribution-Mean and variance.	2 2 2 2 2				
	distribution-wear and variance.		15%			

	Continuous Probability Distributions. (Relevant topics in		
	section 5.1,5.2,5.5,5.7 Text1)		
	Continuous Random Variable, Probability density function,	2	
	Cumulative density function, Mean and variance.		
II	Normal Distribution, Mean and variance (without proof).	4	
	Uniform Distribution.Mean and variance.		
	Exponential Distribution, Mean and variance.	2 2	
			15%
	FIRST INTERNAL EXAMINATION	M	1570
	Fourier Integrals and transforms. (Relevant topics in section	Y.A	15%
	11.7, 11.8, 11.9 Text2)		
***	Fourier Integrals. Fourier integral theorem (without proof).	3	
III	Fourier Transform and inverse transform.		
	Fourier Sine & Cosine Transform, inverse transform.	3	
			15%
	Laplace transforms. (Relevant topics in section		
	6.1,6.2,6.3,6.5,6.6 Text2)		
	Laplace Transforms, linearity, first shifting Theorem.	3	
	Transform of derivative and Integral, Inverse Laplace	4	
IV	transform, Solution of ordinary differential equation using		
	Laplace transform.		
MM	Unit step function, second shifting theorem.	2	
	Convolution Theorem (without proof).	2	
	Differentiation and Integration of transforms.	2	
	SECOND INTERNAL EXAMINATION		
	Numerical Techniques. (Relevant topics in		20%
	section.19.1,19.2,19.3 Text2)		
	Solution Of equations by Iteration, Newton- Raphson Method.	2	
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	Interpolation of Unequal intervals-Lagrange's Interpolation	2	
	formula.	2	
	Interpolation of Equal intervals-Newton's forward difference	3	
	formula, Newton's Backward difference formula.		
	Numerical Techniques. ( Relevant topics in section		20%
	19.5,20.1,20.3, 21.1 Text2)		
VI	Solution to linear System- Gauss Elimination, Gauss Seidal	3	
	Iteration Method.		
	Numeric Integration-Trapezoidal Rule, Simpson's 1/3 Rule.	3	
	Numerical solution of firstorder ODE-Euler method,	3	
	Runge-Kutta Method (fourth order).		
	END SEMESTER EXAM		

# **QUESTION PAPER PATTERN:**

Maximum Marks: 100 Exam Duration: 3 hours

The question paper will consist of 3 parts.

Part A will have 3 questions of 15 marks each uniformly covering modules I and II. Each question may have two sub questions.

Part B will have 3 questions of 15 marks each uniformly covering modules III and IV. Each question may have two sub questions.

Part C will have 3 questions of 20 marks each uniformly covering modules V and VI. Each question may have three sub questions.

Any two questions from each part have to be answered.

Estd.

2014