## PDA COLLEGE OF ENGINEERING, KALABURAGI **B E. Third Semester Engineering Mathematics for Mechanical Engineering Stream-III** [As per Choice Based Credit System (CBCS) scheme] (From the academic year 2022-23)

Course Code	22MATM31	CIE Marks	50
Credits	03	SEE Marks	50
Contact Hours/Week (L-T-P)	3-0-0	Total Marks	100
Contact Hours	42	Exam Hours	03

Course Learning Objectives: To enable the students to obtain the knowledge of Engineering Mathematics in the following topics

- 1. Fourier Series and its application in engineering fields
- 2. Probability distribution of discrete and continuous random variables
- 3. Analyze the sample data using Large sample test, t-distribution and chi-distribution

	Module-I	9hours
Fourier series:		
Periodic functions, Fourier series	with periods $(0, 2\pi)$ , $(-\pi, \pi)$ , $(0, 2\pi)$	), 2 <i>l</i> ) and (- <i>l</i> , <i>l</i> ). Half range Fourier
series, Practical harmonic analysis and	problems.	
RBT Levels: L1, L2 & L3		
	Module-II	8 hours
Probability distributions:		
Random variable (Discrete and con	ntinuous) probability density fu	nction, cumulative density function.

RBT	Levels:	L1.	L2	& L3	
IND I	Levels.	11,		u Lo	

## **Module-III** Joint probability distributions:

Binomial distribution, Poisson distributions, Normal distribution and problems.

Concept of joint probability distribution, discrete and continuous random variables independent random variables .problems on expectation and variance

## RBT Levels: L1, L2 & L3

9 hours

Module –IV 8 hou	rs			
Sampling theory -I				
Sampling, sampling distribution, standard error, null and alternative hypothesis, Type-I and Type	e-			
II errors, Confidence limits. Test of significance for Large sample: Test for single proportion,				
difference of proportions, single mean, difference of means, and difference of standard deviations				
RBT Levels: L1, L2 & L3				
Module –V 8 hour	rs			
Sampling theory -II				
Test of significance Small samples student's t-distribution: Test for single mean, difference of				
means, test for ratio of variances - Chi-square test for goodness of fit and independence of attributes	•			
and problems				
RBT Levels: L1, L2 & L3				
Text books:				
<ol> <li>Higher Engineering Mathematics by B.S.Grewal, Khanna publishers; 40<sup>th</sup> Edition.2007</li> <li>Engineering Mathematics by N. P. Bali and Manish Goyal. Laxmi publications, latest edition</li> </ol>				
Reference books:				

1. Advanced Engineering Mathematics by E. Kreyszig, John Willey & sons 8<sup>th</sup> Edn.

2.A short course in differential equations – Rainvile E.D.9<sup>th</sup> Edition.

3. Advanced Engineering Mathematics by R.K.Jain & S.R.K Iyengar; Narosa publishing House.

4. Introductory methods of numerical analysis by S.S.Sastry

5. Statistical Methods Authored By Gupta S.P. Publisher: Sultan Chand & Sons. Publishing Year: 2021

6.Fundamentals of Mathematical Statistics Authored By Gupta S.C.& Kapoor V.K. Publisher:Sultan

Chand & Sons.Publishing Year: 2020

Course Outcomes: On completion of this course, students are able to:

CO1: Construction of Fourier series for periodic signals and Fourier series to analyze vibrations

CO2: Solve problems using theoretical probability distributions

CO3: Apply the concepts of joint probability, to find covariance, correlation, independent variables

CO4: Analyze the sample data using Large sample tests

CO5: Analyze the sample data using t-distribution and chi- distribution