

#### SHRI SHANKARACHARYA TECHNICAL CAMPUS SHRI SHANKARACHARYA GROUP OF INSTITUTIONS BHILAI

(An Autonomous Institute affiliated to CSVTU, Bhilai) Scheme of Examination and Syllabus 2021 Second Year B. Tech. -CSE

3<sup>rd</sup> semester

Subject Code: AM102301

Cubinat Code	APPLIED MATHEMATICS-	1 = 3	T = 1	P = 0	Credits = 4
Subject Code	MATHEMATICS:				
	ESE	CT	TA	Total	ESE Duration
Evaluation Scheme -	100	20	30	150	3 Hours

Course Objectives The objective of this course is to familiarize the prospective engineers with techniques in calculus of multivariable and infinite series expansion of continuous function as well as some statistical reatment of discrete functions. More precisely, the bjectives are:  To investigate a thorough knowledge of partial differential equations which arise in mathematical escriptions of situations in engineering.  To develop the tool of Fourier series for learning dvanced Engineering Mathematics.  To provide knowledge of Laplace transform of lementary functions including its properties and pplications to solve ordinary differential equations.  To originate a thorough study about random quantities and their description in terms of their robability.  To provide a thorough understanding of interpolation.	co 1. To have a thorough knowledge of PDE which arise mathematical descriptions of situations in Engineering.  Co 2. To make the students understand that Fourier serion analysis is powerful methods where the formulas are integrand to have knowledge of expanding periodic functions the explore variety of applications of Fourier series.  Co3. To provide knowledge of Laplace transform of elementations including its properties and applications to solve ordinatifierentials equations.  Co4. To study about a quantity that may take any of a giver range of values that can't be predicted as it is but can described in terms of their probability  Co5. To study the technique of estimating the values of function for any intermediate value of the independent variable.

UNIT - I Partial differential equation: Formation, Solution by direct integration method, Linear equation of first order, Homogeneous linear equation with constant coefficients, Nonhomogeneous linear equations, Method of separation of variables; Equation of vibrating string (wave equation).

UNIT - II Fourier Series- Euler's formula; Functions having point of discontinuity; Change of interval; Even and Odd function; Half range series; Harmonic Analysis.

UNIT - III Laplace transform: Definition; Transform of elementary functions; Properties of Laplace transform; Inverse Laplace Transform (Method of partial fraction, using properties and Convolution theorem); Transform of Unit step function and Periodic functions; Application to the solution of ordinary differential equations.

UNIT - IV Probability distributions: Random variable; Discrete and continuous probability distributions; Mathematical expectation; Mean, Variance and Moments; Moment generating functions; Probability distribution (Binomial, Poisson, and Normal distributions).

	October 2020	1.00	Applicable for
Chairman (BoS)	- I - F Dologeo	Version	AY 2020-21 Onwards



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3rd semester Subject Code:AM102301

**Evaluation Scheme** Subject Code APPLIED MATHEMATICS-III ESE 6 CT CT 20 T = 1 30 TA P = 0 Total 150 Credits = 4
ESE Duration
3 Hours

Difference Formulae, Central Difference Formula, Stirling's Formula, Bessel's Formula, Langrange's Formula and Newton's Divided Difference Formula. UNIT - V Interpolation with equal and unequal intervals: Finite difference, Newton's Forward and Backward

[10Hrs]

#### Text Books:

THE PERSON	4	<u> </u>	22	=	No.
	Applied Engineering Mathematics	Advanced Engineering Mathematics	Numerical Methods in Engineering and Science	Higher Engineering Mathematics	Title
	Madan Mohan Singh	Erwin Kreyszig Sons	Dr. B.S. Grewal	Dr. B.S. Grewal	Authors
	Madan Mohan BS Publications Singh	John Wiley & Sons	Khanna Publishers	Khanna Publishers	Publisher

## Reference Books:

1			
S s	Title	Authors	Publisher
7		G. B. Thomas	
<u> </u>	Calculus and Analytic	and	Pearson, Reprint
_	geometry	R. L. Finney	
			Tata McGraw-
 د	Engineering Maulemanes	<ul> <li>T. Veerarajan</li> </ul>	Hill. New Delhi
	for first year		Tata McGraw
	Higher Engineering	B. V. Ramana	Hill New Delhi
_		N D Boli and	Laxmi
	A text book of Engineering	Manish Goval	Publications
4	Mathematics	Manne	
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# Dr. M M Singh, Chairman(BOS)

Chairman (AC) Chairman (BC)	Chairman (BoS) Dai	0
	te of Release	October 2020
	Version	1.00
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