VECTOR CALCULUS, PARTIAL DIFFERENTIAL EQUATIONS and FOURIER ANALYSIS

ENGINEERING MATHEMATICS – III II/IV B.Tech. I – Semester

[R-19 Regulation]

Common for EEE, MECHANICAL, CIVIL & CHEMICAL

	Credits:3
Instruction: 3 Periods & 1 E/week	Sessional Marks:40
End Exam: 3 Hours	End Exam Marks:60

Pre -requisites: Basic concepts of Differentiation, Integration, Partial differentiation, Vectors.

Course Outcomes: At the end of the course, the student will be able to

Explain the characteristics of scalar and vector valued functions and provide a physical interpretation of the gradient, divergence, curl and related concepts.
Transform line integral to surface integral, surface to volume integral and vice versa using Green's theorem, Stoke's theorem and Gauss's divergence theorem.
Explain analytical methods for solving PDEs like applying separation of variables to solve elementary problems in linear second order partial differential equations (heat and wave equations).
Understand the need for a function or its approximation as an infinite Fourier series to represent discontinuous function which occurs in signal processing and electrical circuits.
Find different Fourier transforms of non-periodic functions and also use them to evaluate boundary value problems.

CO - PO Mapping:

	PO-1	PO-2	PO-3	PO-4	PO-5	PO-6	PO-7	PO-8	PO-9	PO-10	PO-11	PO-12
CO-1	3	2										1
CO-2	3	2										1
CO-3	3	2										1
CO-4	3	2										1
CO-5	3	2										1

SYLLABUS

UNIT – I: VECTOR DIFFERENTIATION

[12 Lectures]

Scalar and vector point functions – Del applied to scalar point functions : Gradient – Directional derivative – Del applied to vector point functions – Physical interpretation of divergence and curl – Del applied twice to point functions – Del applied to products of point functions.

Sections: 8.4, 8.5, 8.6, 8.7, 8.8 and 8.9.

UNIT – II: VECTOR INTEGRATION

[12 Lectures]

Integration of vectors – Line integral ,Circulation, work done– Surfaces integral ,flux – Green's theorem in the plane – Stoke's theorem – Volume integral – Gauss divergence theorems (all theorems without proofs) – Irrotational and Solenoidal fields.

Sections: 8.10, 8.11, 8.12, 8.13, 8.14, 8.15, 8.16 and 8.18.

UNIT – III: PARTIAL DIFFERENTIAL EQUATIONS AND THEIR APPLICATIONS

[12 Lectures]

Introduction – Formation of partial differential equations by eliminating arbitrary constants and functions – Solutions of a partial differential equations by direct Integration – Linear equations of the first order (Lagrange's linear equations);

Applications: Method of separation of variables – Vibrations of a stretched string: Wave equation – One dimensional heat flow equation $(\frac{\partial u}{\partial t} = c^2 \frac{\partial^2 u}{\partial x^2})$, and two dimensional heat flow equation (i.e. Laplace equation : $\frac{\partial^2 u}{\partial x^2} + \frac{\partial^2 u}{\partial y^2} = 0$).

Sections: 17.1, 17.2, 17.4, 17.5, 17.8, 17.9, 17.10, 17.11, 18.2, 18.4 and 18.5.

UNIT – IV: FOURIER SERIES

[12 Lectures]

Introduction – Euler's formulae – Conditions for a Fourier expansion – Functions having points of discontinuity – Change of interval – Even and odd functions – Half range series – Parseval's formula.

Sections: 10.1, 10.2, 10.3, 10.4, 10.5, 10.6, 10.7 and 10.9.

UNIT – V: FOURIER TRANSFORMS

Introduction – Definition – Fourier integral theorem(without proof) – Fourier sine and cosine integrals – Fourier transforms – Properties of Fourier transforms – Convolution theorem – Parseval's identity for fourier transforms – Relation between Fourier and Laplace transforms – Fourier transforms of the derivatives of a function – Applications of transforms to boundary value problems.

Sections: 22.1, 22.2, 22.3, 22.4, 22.5, 22.6, 22.7, 22.8, 22.9 and 22.11.

TEXTBOOK:

1. **B. S. Grewal**, "Higher Engineering Mathematics", 43rd edition, Khanna publishers, 2017.

REFERENCE BOOKS

- 1. **N P. Bali and Manish Goyal**, "A text book of Engineering mathematics", Laxmi publications, latest edition.
- 2. **Erwin Kreyszig**, "Advanced Engineering Mathematics", 10th edition, John Wiley & Sons, 2011.
- 3. **R. K. Jain and S. R. K. Iyengar**, "Advanced Engineering Mathematics", 3rdedition, Alpha Science International Ltd., 2002.
- 4. **George B. Thomas, Maurice D. Weir and Joel Hass,** "*Thomas Calculus*", 13thedition, Pearson Publishers.