## Sub Code

:

06MAT31

IA Marks
:

25

## Hrs/ Week

:

04
[

## Exam Hours

:

Written by Administrator
Friday, 23 October 2009 10:07 - Last Updated Friday, 23 October 2009 11:30
03

## Total Hrs.

:

52
[

## Exam Marks

:

100

## PART - A

## UNIT 1:

## Fourier Series

Periodic functions, Fourier expansions, Half range expansions, Complex form of Fourier series, Practical harmonic analysis.

## 7 Hours

UNIT 2:

## Fourier Transforms

Finite and Infinite Fourier transforms, Fourier sine and consine transforms, properties. Inverse transforms.

## 6 Hours

## UNIT 3:

## Partial Differential Equations (P.D.E)

Formation of P.D.E Solution of non homogeneous P.D.E by direct integration, Solution of

## ENGINEERING MATHEMATICS - III

Written by Administrator
Friday, 23 October 2009 10:07 - Last Updated Friday, 23 October 2009 11:30
homogeneous P.D.E involving derivative with respect to one independent variable only (Both types with given set of conditions) Method of separation of variables. (First and second order equations)
Lagrange's linear P.D.E. of the type $P \mathrm{p}+\mathrm{Qq}=\mathrm{R}$.

## 6 Hours

## UNIT 4:

## Applications of P.D.E

Derivation of one dimensional wave and heat equations. Various possible solutions of these by the method of separation of variables.

D'Alembert's solution of wave equation.
Two dimensional Laplace's equation - various possible solutions.
Solution of all these equations with specified boundary conditions.
(Boundary value problems).

## 7 Hours

PART - B

## UNIT 5:

## Numerical Methods

Introduction, Numerical solutions of algebraic and transcendental equations:- Newton-Raphson and Regula-Falsi methods. Solution of linear simultaneous equations:- Gauss elimination and Gauss Jordon methods.

Gauss - Seidel iterative method.
Definition of eigen values and eigen vectors of a square matrix.
Computation of largest eigen value and the corresponding eigen vector by Rayleigh's power method.

## 6 Hours

## UNIT 6:

Finite differences (Forward and Backward differences) Interpolation, Newton's forward and backward interpolation formulae. Divided differences - Newton's divided difference formula. L agrange's interpolation and inverse interpolation formulae.

Numerical differentiation using Newton's forward and backward interpolation formulae.

# ENGINEERING MATHEMATICS - III 

Written by Administrator
Friday, 23 October 2009 10:07 - Last Updated Friday, 23 October 2009 11:30
Numerical Integration - Simpson's one third and three eighth's value, Weddle's rule.
(All formulae / rules without proof)

## 7 Hours

UNIT 7:

## Calculus of Variations

Variation of a function and a functional Extremal of a functional, Variational problems, Euler's equation, Standard variational problems including geodesics, minimal surface of revolution, hanging chain and Brachistochrone problems.

## 6 Hours

## UNIT 8:

## Difference Equations and Z-transforms

Written by Administrator
Friday, 23 October 2009 10:07 - Last Updated Friday, 23 October 2009 11:30
Difference equations - Basic definitions. Z-transforms - Definition, Standard Z-transforms, Linearity property, Damping rule, Shifting rule, Initial value theorem, Final value theorem, Inverse Z-transforms.

Application of Z-transforms to solve difference equations.

## 7 Hours

Text Book: Higher Engineering Mathematics by Dr. B.S. Grewal (36 ${ }^{\text {th }}$ Edition - Khanna Publishers)

## UNIT No.

## Chapter No.

## Article Numbers

## Page Nos.

$\square$


10
10.1 to $10.7, \quad 10.10$ and 10.11

## ENGINEERING MATHEMATICS - III

Written by Administrator
Friday, 23 October 2009 10:07 - Last Updated Friday, 23 October 2009 11:30
375-400
$\square$


22
22.4, 22.5
$716-722$


|  | - |
| :---: | :---: |

17, 18
17.1 to $17.5,18.2$

541-547

## ENGINEERING MATHEMATICS - III

Written by Administrator
Friday, 23 October 2009 10:07 - Last Updated Friday, 23 October 2009 11:30

```
562-564
```



| - | - |
| :---: | :---: |

## 18

18.4, 18.5, 18.7

564-578
$580-582$
$\square$


## ENGINEERING MATHEMATICS - III

Written by Administrator
Friday, 23 October 2009 10:07 - Last Updated Friday, 23 October 2009 11:30
820-826

```
829-840
```

843-845
$\square$

25
$25.1,25.5, \quad 25.12$ to $25.14,25.16$

846, 847

$$
857-862
$$

871-878

881-887
$\square$

## ENGINEERING MATHEMATICS - III

Written by Administrator
Friday, 23 October 2009 10:07 - Last Updated Friday, 23 October 2009 11:30


## 30

30.1 to 30.5

```
1018-1025
```

$\square$


## 26

26.1, 26.2, 26.9 to 26.15, 26.20, 26.21

888, 889

899-913
$\square$

## Reference Books:

1. Higher Engineering Mathematics by B.V. Ramana (Tata-Macgraw Hill).
2. Advanced Modern Engineering Mathematics by Glyn James - Pearson Education.

## Note:

1. One question is to be set from each unit.
2. To answer Five questions choosing atleast Two questions from each part.
