# College of Engineering Pune (An Autonomous Institute of Government of Maharashtra, Pune411005)

# Department of Mathematics Computational Methods in Engineering (MAT-19001, IPI-19001, CGE-19001)

F.Y. M. Tech. Semester I

(Automotive (Mech), Geotech (Civil), Process instrumentation (Instru.))

Teaching Scheme

Lectures: 3 hrs / week

Tutorial: 1 hr / week

Examination Scheme

Internal Test 1: 20 marks

Internal Test 2: 20 marks

End Sem. Exam: 60 marks

## **Unit I: Roots of Equations**

Bracketing methods, open methods and case studies.

[06 Hrs]

## **Unit II: Linear Algebraic Equations**

Gauss Elimination, LU decomposition and matrix inversion, special matrices and Gauss-Seidel method, case studies. [08 Hrs]

# **Unit III: Numerical Differentiation and Integration**

Newton-Cotes integration formulas, integration of equations, numerical differentiation, case studies. [08 Hrs]

# **Unit IV: Ordinary Differential Equations**

Runge-Kutta methods, stiffness and multistep methods, boundary value and eigen value problems, case studies. [09 Hrs]

# **Unit V: Partial Differential Equations**

Finite difference methods for elliptic and parabolic equations, case studies. [09 Hrs]

#### Text Book:

Numerical Methods for Engineers by Steven C. Chapra, Raymond P.
 Canale, McGraw-Hill (special Indian edition), 5<sup>th</sup> edition 2010.

## **Reference Books:**

- Advanced Engineering Mathematics by Erwin Kreyszig, John Wiley & Sons, Inc., 8<sup>th</sup> edition 2010.
- Higher Engineering Mathematics by H K Dass, S Chand & Co. Ltd.,15<sup>th</sup> edition 2006.
- Higher Engineering Mathematics by Dr B S Grewal, Khanna Publication, 40<sup>th</sup> edition 2007.
- Introductory methods in Numerical Analysis by S S Sastry, PHI, Latest Edition.
- Applied Numerical Methods using MATLAB for Engineers and Scientists by Steven C. Chapra McGraw-Hill (Indian edition), 3rd edition 2012.
- Computed Oriented Numerical Methods, (5<sup>th</sup> edition) by R.S. Salaria, Khanna Publishing Company Private Limited, New Delhi.

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### **Outcomes:** Students will be able to

- 1. **know** and **recall** the core knowledge of computational methods.
- 2. **understand** the concept of roots of equations, linear algebraic equations, numerical differentiation and integration.
- 3. **diagnose** a problem and **apply** the appropriate concepts to solve differential equations.
- 4. **outline** proofs, **give reasoning** to topics such as roots of equations, linear algebraic equations, numerical differentiation and integration.
- 5. **apply** core concepts to new application oriented Engineering problems in different fields.

#### **Note 1:**

- To measure CO1, questions may be of the type- define, identify, state, match, list, name etc.
- To measure CO2, questions may be of the type- explain, describe, illustrate, evaluate, give examples, compute etc.
- To measure CO3, questions will be based on applications of core concepts.
- To measure CO4, questions may be of the type- true/false with justification, theoretical fill in the blanks, theoretical problems, prove implications or corollaries of theorems, etc.
- To measure CO5, some questions may be based on self-study topics and also comprehension of unseen passages.

## Note 2:

All the Course outcomes 1 to 3 will be judged by 75% of the questions and outcomes 4 and 5 will be judged by 25 % of questions.