## 2/4B.Tech.THIRDSEMESTER

CE3T1

#### MATHEMATICALMETHODS

Credits:3

## Lecture: 3 periods/week Tutorial: 1 period /week

#### Internalassessment:30marks Semesterendexamination: 70marks

# **<u>Pre-requisites:</u>** EngineeringMathematics

**Course Objectives:** Students learn to find approximate root of algebraic and transcendental equations and get familiarity with interpolation. They get good exposure to numerical solution of Ordinary differential equation. Interpret ideas of random variables, population, sample ,sampling distributions. Demonstrate skills in test of hypothesis concerning mean, proportions, difference of means and proportions.

**Learning Outcomes:** At the end of the course student will be able to:

1. Determine approximate root of algebraic and transcendental equations and apply different interpolating methods to calculate value of interpolating polynomial at given point.

2. Solve ordinary differential equations with given initial condition by Taylor's , Picard, Euler's, R.K methods.

3. Demonstrate basic principles of probability, and sample spaces, Baye's theorem, random variables and their distributions.

4. Comprehend the concept of population and sampling and able to determine mean, variance of sampling distribution of means. Also calculate point and interval estimations of means, proportions. 5. Analyze null hypothesis of parameters corresponding to mean, proportion for large and small samples

#### UNIT-I:

**SolutionofAlgebraicand TranscendentalEquations**:Introduction– Bisectionmethod– Method of falseposition –Iterationmethod – Newton-Raphson'smethod

**Interpolation:** Introduction-Errors inpolynomial interpolation–finitedifferencesforwarddifferences- backwarddifferences –central differences– Symbolic relations-Differencesofapolynomial-Newton'sformulaefor interpolation–Interpolationwithunevenly spacedpoints -Lagrange'sInterpolationformula.

## UNIT-II:

**NumericalsolutionofOrdinaryDifferentialequations:**SolutionbyTaylor'sseriesmethod-Picard'sMethodof successiveapproximations-Euler'sMethod-Runge-KuttaMethods–Predictor-CorrectorMethods-MilneThompsons'smethod.

## UNIT-III :

**Probability:**Binomialsamplespaceandevents-probability-theaxiomsofprobability-someelementarytheorems- conditionalprobability-Baye'stheorem.

**Randomvariables:** Discrete and continuous distributions– Distribution function. **Distributions:** Binomial, Poisson, Normal distribution–related properties.

#### UNIT-IV:

**Populationandsamples:**Samplingdistributionofmeanwithknownandunknownvariance,proportion, variances, -Samplingdistribution of sumsanddifferences. **Estimation:** Point and intervalestimators for means,variances,proportions.

#### UNIT-V:

**StatisticalHypothesis**: ErrorsofTypelandTypellerrors.onetail,two-tailtests.Testinghypothesisconcerningmeans,proportionsand theirdifferencesusingZ-test,t-test.

#### Learningresources

## TextBooks :

- 1. ATextbookonMathematicalMethods-Himalaya PublishingHouse-V.Ravindranath, P.Vijayalaxmi-1<sup>st</sup>Revised Edition:2011.
- 2. HigherEngineeringMathematics–KhannaPublishers–B.S.Grewal–42ndEdition:2012,June.
- **3.** EngineeringMathematics(Volume–II)-S.Chand-T.K.V.Iyengar,B.KrishnaGandhi,S.Ranganatham,M.V.S.S.N.Prasad-9<sup>th</sup>RevisedEdition:2012.
- 4. A Text BookofProbability &Statistics–Lakshmipublications-P.TirupatiRao

## **Reference Books:**

- 1. Advanced EngineeringMathematics–Wiley– ErwinKreyszig-8<sup>th</sup>Edition:2006
- **2.** ATextBookofEngineering Mathematics–TataMcGrawHill-B.V.Ramana-3<sup>rd</sup>Edition:2008.

## e-learningresources:

http://nptel.ac.in/courses.php

http://jntuk-coeerd.in/