# LOK JAGRUTI UNIVERSITY (LJU) <br> INSTITUTE OF ENGINEERING AND TECHNOLOGY 

Department of Computer Engineering (701)
Bachelor of Engineering (B.E.) - Semester - I

| Course Code: | 117011191 | Teaching Scheme |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Course Name: | Mathematics - I | Lecture <br> (L) | Tutorial (T) | Practical (P) | Credit | Total Hours |
| Category of Course: | Basic Science Course (BSC) |  |  |  |  |  |
| Prerequisite Course: | --- | 4 | 2 | 0 | 6 | 60 |


| Syllabus |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Unit <br> No. | Topic | Prerequisite Topic | Successive Topic | Teaching Hours |
| 01 | Basic Algebra |  |  | $\begin{gathered} 2 \\ (2 \%) \end{gathered}$ |
|  | 1.1 Indices | --- | --- |  |
|  | 1.2 Surds | --- | --- |  |
|  | 1.3 Expansions and factorization | --- | --- |  |
|  | 1.4 Logarithm and Exponential Function with its Application | --- | --- |  |
| 02 | Trigonometry and Geometry |  |  | $\begin{gathered} 2 \\ (3 \%) \end{gathered}$ |
|  | 2.1 Angles | --- | --- |  |
|  | 2.2 Trigonometric functions of sum and difference of two angles | --- | --- |  |
|  | 2.3 Law of sines and cosines | --- | --- |  |
| 03 | Basic Differentiation |  |  | $\begin{gathered} 3 \\ (4 \%) \end{gathered}$ |
|  | 3.1 Basic differentiation by formulae | --- | --- |  |
|  | 3.2 Product and quotient rule | --- | --- |  |
|  | 3.3 Chain rule and composite function | --- | --- |  |
|  | 3.4 Roll's theorem | Basic differentiation (017011191-Unit-3) | --- |  |
|  | 3.5 Lagrange's theorem | Basic differentiation (017011191-Unit-3) | --- |  |
|  | 3.6 Cauchy's mean value theorem | First and higher order partial derivatives (017011191-Unit-3) | --- |  |
|  | 3.7 Indeterminate forms and L'Hospital's rule |  | --- |  |
| 04 | Partial Derivatives |  |  | $\begin{gathered} 6 \\ (9 \%) \end{gathered}$ |
|  | 4.1 Functions of several variables | --- | --- |  |
|  | 4.2 Geometric interpretation of partial derivatives | --- | --- |  |
|  | 4.3 Limits and continuity of function of several variables | Basic differentiation (017011191-Unit-3) | --- |  |
|  | 4.4 First and higher order partial derivatives | --- | --- |  |
|  | 4.5 Euler's theorem and modified Euler's theorem | Basic differentiation (017011191-Unit-3) | --- |  |
|  | 4.6 Total derivatives and chain rule | First and higher order partial derivatives (017011191-Unit-3) | --- |  |
|  | 4.7 Implicit function | --- | --- |  |
| 05 | Application of Partial Derivatives |  |  | $\begin{gathered} 4 \\ (7 \%) \end{gathered}$ |
|  | 5.1 Tangent plane and normal line | First order partial derivatives(017011191-Unit-3) | --- |  |
|  | 5.2 Total differentiation and approximation |  | --- |  |
|  | 5.3 Extreme values | First and higher order partial derivatives(017011191-Unit-3) | --- |  |
|  | 5.4 Method of Lagrange multipliers. | --- | --- |  |
|  | 5.5 Jacobian | First order partial derivatives(017011191-Unit-3) | --- |  |
| 06 | Multiple Integral |  |  | $\begin{gathered} 15 \\ (25 \%) \end{gathered}$ |
|  | 6.1 Basic integration by formulae | --- | --- |  |
|  | 6.2 Integration by parts | --- | --- |  |
|  | 6.3 Double integral over rectangles and general regions | Basic integration(017011191-Unit-3) Double integral over rectangles and general regions (017011191-Unit-7) | --- |  |
|  | 6.4 Change of order of integration | Basic integration(017011191-Unit-3) Double integral over rectangles and general regions (017011191-Unit-7) | --- |  |
|  | 6.5 Double integration in polar coordinates | Basic integration(017011191-Unit-3) | --- |  |
|  | 6.6 Change of variables in double integration by Jacobian | --- | --- |  |
|  | 6.7 Triple integration | --- | --- |  |


|  | 6.8 Area enclosed by plane curve using double integration | Double integral over rectangles and general regions, Double integration in polar coordinates (017011191-Unit-7) | --- |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 6.9 Triple integration in cylindrical and spherical co-ordinates | Triple integration (017011191-Unit-7) | --- |  |
| 07 | Vector Calculus-I |  |  | $\begin{gathered} 7 \\ (13 \%) \end{gathered}$ |
|  | 7.1 Vector and its properties |  |  |  |
|  | 7.2 Parametrization of curves | --- | --- |  |
|  | 7.3 Arc length of curve in space | Basic integration (017011191-Unit-3) <br> First order partial derivatives(017011191-Unit-3) | --- |  |
|  | 7.4 Gradient of a scalar point function and surface normal vector | --- | Models: Linear Modeling (017012391-Unit -4), Stochastic Gradient Descent (017012391-Unit 4) |  |
|  | 7.5 Directional derivatives | Gradient(017011191-Unit-9) |  |  |
|  | 7.6 Divergence of vector field | $\begin{gathered} \text { First order partial } \\ \text { derivatives(017011191-Unit-3) } \end{gathered}$ | --- |  |
|  | 7.7 Curl of vector field | --- | --- |  |
|  | 7.8 Scalar potential function of conservative field | --- | --- |  |
|  | Vector Integral |  |  |  |
|  | 8.1 Line integral | Basic integration (017011191-Unit-3) | --- |  |
|  | 8.2 Work done | Line integral (017011191-Unit-10) | --- |  |
| 08 | 8.3 Circulation and Flux | Line integral (017011191-Unit-10) | --- | $(12 \%)$ |
|  | 8.4 Green's theorem in the plane (without proof) | Line integral (017011191-Unit-10), Double integral over rectangles and general regions (017011191-Unit-8) | --- |  |
|  | Graph Theory |  |  |  |
|  | 9.1 Introduction to Graphs and Definitions | --- | --- |  |
|  | 9.2 Path and Circuits | --- | --- |  |
| 09 | 9.3 Cut Sets and Cut Vertices | --- | --- | $(15 \%)$ |
|  | 9.4 Graph Representations and Matrix Theory |  |  |  |
|  | 9.5 Graph Coloring, Chromatic Polynomial and Matching | --- | --- |  |
|  | Trees |  |  |  |
| 10 | 10.1 Mathematical Foundations of Trees | Carrier Generation (creation of EHP) and carrier recombination (017011192 -Unit6.3) | --- | $\stackrel{6}{(10 \%)}$ |
|  | 10.2 Spanning Trees | --- | --- |  |


| Proposed Theory + Practical Evaluation Scheme by Academicians (\% Weightage Category Wise and it's Marks Distribution) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| L : | 4 | T: | 2 | P: | 0 |
| Note : In Theory Group, Total 4 Test (T1+T2+T3+T4) will be conducted for each subject. Each Test will be of 25 Marks. <br> Each Test Syllabus Weightage: Range should be 20\% - 30\% |  |  |  |  |  |
| Group (Theory or Practical) | Group (Theory or Practical) Credit | Total Subject Credit | Category | \% Weightage | Marks Weightage |
| Theory | 6 | 6 | MCQ | 15\% | 15 |
| Theory |  |  | Theory Descriptive | 5\% | 5 |
| Theory |  |  | Formulas and Derivation | 5\% | 5 |
| Theory |  |  | Numerical | 75\% | 75 |
| Expected Theory \% | 100\% |  | Calculated Theory \% | 100\% | 100 |
| Practical | 0 |  | Individual Project | 0\% | 0 |
| Practical |  |  | Group Project | 0\% | 0 |
| Practical |  |  | Internal Practical Evaluation (IPE) | 0\% | 0 |
| Practical |  |  | Viva | 0\% | 0 |
| Practical |  |  | Seminar | 0\% | 0 |
| Expected Practical \% | 0\% |  | Calculated Practical \% | 0\% | 0 |
| Overall \% | 100\% |  |  | 100\% | 100 |


| Course Outcome |  |
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| CO1 | Upon completion of the course students will be able to <br> To solve problems of differentiation, integration, trigonometry and some practical problems, such as constrained optimization problems and other <br> problems involving Partial differentiation and to calculate directional derivatives and gradients. |
| CO2 | Evaluate a double integral in polar coordinates and triple integral to find area and volume in rectangular coordinates, cylindrical coordinates, and <br> spherical coordinates. |
| CO3 | Apply gradient to solve problems involving normal vectors to level surfaces and to Explain the concept of a vector integration in a plane(2- <br> dimensions) and in the space(3-dimensions). |
| CO4 | To understand the concepts of Graph theory in context of computer science and to solve problems related to nonlinear structures like Tree |
| Suggested Reference Books |  |
| 1 | Calculus with Early Transcendental Functions, James Stewart, Cengage Learning. |
| 2 | Thomas' Calculus, Maurice D. Weir, Joel Hass, Frank R. Giordano, Pearson Education. |
| 3 | Higher Engineering Mathematics, B.S.Grewal, Khanna Publishers. |
| 4 | Advanced Engineering Mathematics, Erwin Kreysig, Wiley Publication. |
| 5 | Graph Theory with Applications to Engineering \& Computer Science, Narsingh Deo, Dover Publications, INC.Mineola, New York |

## List of Open Source Software/Learning website

1 http://nptel.ac.in/

