



CLASS -12th November 2015

| CLASSES REQUIRED | 12 Hours |
|---|--|
| TOPIC | Differential Equations |
| CONCEPT & SKILLS | To understand how to find a function whose derivative is the other function |
| LEARNING OUTCOMES | In this chapter the students will learn some basic concepts related to differential equations, general and particular solutions of a differential equation, formation of differential equations, some methods to solve a first order-first degree differential equation and some applications of differential equations in different areas like physics and economics. |
| INSTRUCTIONAL TOOLS & REFERENCES | (i)Text book for the topic (ii)Individual practice questions |
| PEDAGOGY | Lecture, Discussion Random questioning |
| ACTIVITY / ASSIGNMENT / RESEARCH | Discussion In class and textual questions. |
| ASSESSMENT | Individual class work and questions based on text book |
| SYLLABUS FOR FORMATIVE & SUMMATIVE ASSESSMENT | To be tested in Final term examination. |