Lesson Plan

Name of the Faculty: Neeti Jain (Theory)

Disciplines:Mechanical

Semester: 2nd

Subject: Mathematics

Lesson Plan Duration: 15 Weeks (From January 2018 to April 2018)

Lecture Load Per week: Theory (05)

WEEK		THEORY
	Lecture Day	Topic
1st 2nd	1st	Discussion of Previous Paper
	2nd	Introduction of Syllabus
	3rd	Revision of General Rules of Algebra
	4th	Definition of Function
	5th	Types of Function
	1st	Concept of Limits
	2nd	Problems related to four standard limits
	3rd	Definition of Differentiation
	4th	Basic Formulae
	5th	Differentiation of x^n , sin x, cos x by 1st Principle
	1st	Differentiation of e ^x by 1st principle
3rd	2nd	Problems solving Class
	3rd	Practice and Revision
	4th	Differentiation of sum, product and
		quotient of Functions
	5th	Examples based on the above Topic
	1st	Examples based on the above Topic
	2nd	Class Test
4th	3rd	Examples based on the above Topic
	4th	Differentiaiton of Trigonometry Functions
	5th	Differentiaiton of Inverse Trigonometric Functions
	1st	Examples based on the above Topic
	2nd	Diiferetiation of Log Functions and Examples
5th	3rd	Successive Differentiation
	4th	Application of Differentiation, Rate Measures
	5th	Maxima and Minima
	1st	Problem Solving Class
	2nd	Test and Assignment
		Discussion with the class
	3rd	about the sessional
6th		performance
	4th	Revision of Differentiation Formulae
	5th	Definition of Integration with
		2012年1月1日 1日 1
	1st	Simple Examples Simple Standard Integrals and Related Problems
7th	2nd	
	3rd	Simple Standard Integrals and Related Problems
	4th	Evaluation of Definite Integrals
	5th	Evaluation of Definite Integrals
		Evaluation of $\int_0^{\pi/2} \sin^n x dx$, $\int_0^{\pi/2} \cos^n x dx$,
		$\int_0^{\pi/2} \sin^m x \cos^n x dx$

		· · · · · · · · · · · · · · · · · · ·
	1st	Problem Solving Class
	2nd	Related Problems
8th	3rd	Practice Questions
	4th	Application of Integration
	5th	Evaluation of Area Under Curve
	1st	Related Problems
9th	2nd	Practice Questions
	3rd	Numerical Integration by Trapezoidal Rule
	4th	Related Problems
	5th	Simpson Rule
	1st	Related Problems
	2nd	Related Problems Related Problems
10th	3rd	
	4th	Class Test
	5th	Problem Solving Class
	3(1)	Test and Assignment
	1st	Discussion with the class
		about the sessional
11th	2nd	performance
1101	3rd	Definition of Differential Equation
		Definition of Order and Degree
	4th	Related Problems
	5th	Linear and Non-linear Equation
	1st	Revision
12th	2nd	Definition of Statistics 4
12111	3rd	Mean and Related Problems
	4th	Median and Related Problems
	5th	Mode and Related Problems
-	1st	Revision
1211	2nd	Revision
13th	3rd	Measures of Dispersion
	4th	Mean Deviation and Related Problems
	5th	Median Deviation and Related Problems
	1st	Standard Deviation and Related Problems
	2nd	Co-efficient of Rank correlation
14th	3rd	Related Problems
	4th	Problem Solving Class
	5th	Test and Assignment
	1st	Discussion with the class
		about the sessional
		performance
15th	2nd	Revision
	3rd	Problem Solving Class
	4th	Problem Solving Class
	5th	Problem Solving Class Problem Solving Class