

## KHENTAWAS, FARRUKHNAGAR, GURGAON, HR

**Department: Applied Sciences ad Humanities** 

Academic Session: 2017-18 (Jan-June 2018)

## Lesson Plan for the Semester started w.e.f 08.01.2018

Subject with code:MATH-102-F(MATHEMATICS-II)

Name of Faculty with designation: Ashok Kumar, Associate Professor

Month	Date & Day	Sem-Class	Unit	Topic/Chapter covered	Academic activity	Test / assignment
January	08.01.2018 Monday(III)	II-CSE-III/CE	2	Exact Differential Equations.		Assignment of 02 Ques. given
January	10.01.2018 wednesday(II)	II-CSE-III/CE	2	Equations reducible to exact differential equation.		Assignment of 02 Ques. given
January	11.01.2018 Thursday(IV)	II-CSE-III/CE	2	Equations reducible to exact differential equation.		Assignment of 02 Ques. given
January	12.01.2018 Friday(II)	II-CSE-III/CE		Application of differential equation in R.L.series circuit.Application in Newton's law of cooling		Assignment of 02 Ques. given
January	15.01.2018 Monday(III)	II-CSE-III/CE	2	Application to Heat flow. Orthogonal trajectories.		Assignment of 02 Ques. given
January	17.01.2018 wednesday(II)	II-CSE-III/CE		Linear diff. Eq. of second & higher order. Rules for finding the complementary function.		Assignment of 02 Ques. given
January	18.01.2018 Thursday(IV)	II-CSE-III/CE	2	Complementary f <sup>n</sup> and particular integral.		Assignment of 02 Ques. given
January	19.01.2018 Friday(II)	II-CSE-III/CE		Method of variation of Parameters to find Particular integral. Cauchy's Homogeneous differential equation.		Assignment of 02 Ques. given
January	22.01.2018 Monday(III)	II-CSE-III/CE	2	Legendere's linear differential equation and problems. Simultaneous Linear equations with constant coefficients.		Assignment of 02 Ques. given
January	24.01.2018 wednesday(II)	II-CSE-III/CE	2	Application of Linear differential equation		Assignment of 02 Ques. given
January	25.01.2018 Thursday(IV)	II-CSE-III/CE	3	Laplace transform of elementary function. Properties of Laplace Transform.		Assignment of 02 Ques. given
January	29.01.2018 Monday(III)	II-CSE-III/CE	3	Evaluation of integrals by Laplace transforms.		Assignment of 02 Ques. given
January	31.01.2018 wednesday(II)	II-CSE-III/CE	3	Inverse transforms using properties.		Assignment of 02 Ques. given

Month	Date & Day	Sem-Class	Unit	Topic/Chapter covered	Academic activity	Test / assignment
February	01.02.2018 Thursday(IV)	II-CSE-III/CE	3	Inverse Using Partial Fraction.		Assignment of 02 Ques. given
February	02.02.2018 Friday(II)	II-CSE-III/CE	3	Convolution theorem.		Assignment of 02 Ques. given
February	05.02.2018 Monday(III)	II-CSE-III/CE	3	Laplace transform of unit-step function, unit – Impulse function and periodic function		Assignment of 02 Ques. given
February	07.02.2018 wednesday(II)	II-CSE-III/CE	3	Application of Laplace transform to solve linear differential equations		Assignment of 02 Ques. given
February	08.02.2018 Thursday(IV)	II-CSE-III/CE	3	Application of Laplace transform to solve linear differential equations		Assignment of 02 Ques. given
February	09.02.2018 Friday(II)	II-CSE-III/CE	3	Simultaneous linear diff. Eq. With constant co-efficient		Assignment of 02 Ques. given
12th February to 17th February 2018				FIRST SESSIONAL EXAMINATION		
Month	Date & Day	Sem-Class	Unit	Topic/Chapter covered	Academic activity	Test / assignment
February	19.02.2018 Monday(III)	II-CSE-III/CE	4	Formation of partial differential eqs.		Assignment of 02 Ques. given
February	21.02.2018 wednesday(II)	II-CSE-III/CE	4	Solution of partial differential Equation		Assignment of 02 Ques. given
February	22.02.2018 Thursday(IV)	II-CSE-III/CE	4	Lagrange's linear partial diff. Equations		Assignment of 02 Ques. given
February	23.02.2018 Friday(II)	II-CSE-III/CE	4	First order non – linear partial differential equation		Assignment of 02 Ques. given
February	26.02.2018 Monday(III)	II-CSE-III/CE	4	First order non – linear partial differential equation		Assignment of 02 Ques. given
February	28.02.2018 wednesday(II)	II-CSE-III/CE	4	First order non – linear partial differential equation		Assignment of 02 Ques. given

Month	Date & Day	Sem-Class	Unit	Topic/Chapter covered	Academic activity	Test / assignment
March	05.03.2018 Monday(III)	II-CSE-III/CE	4	Charpit's method		Assignment of 02 Ques. given
March	07.03.2018 wednesday(II)	II-CSE-III/CE	4	Method of separation of variables and its applications		Assignment of 02 Ques. given
March	08.03.2018 Thursday(IV)	II-CSE-III/CE	4	Application to wave equation, one and two dimensional heat flow.		Assignment of 02 Ques. given
March	09.03.2018 Friday(II)	II-CSE-III/CE	4	Revision of partial differential equation		Assignment of 02 Ques. given
March	12.03.2018 Monday(III)	II-CSE-III/CE	1	Gradient of a scalar field and directional derivatives		Assignment of 02 Ques. given
March	14.03.2018 wednesday(II)	II-CSE-III/CE	1	Divergence and curl of a vector fields.Physical interpretations of Divergence and Curl		Assignment of 02 Ques. given
March	15.03.2018 Thursday(IV)	II-CSE-III/CE	1	Properties of Divergence and Curl		Assignment of 02 Ques. given
March	16.03.2018 Friday(II)	II-CSE-III/CE	1	Integration of vectors : line integral, surface integral		Assignment of 02 Ques. given
19th March to 24th March 2018				SECOND SESSIONAL EXAMINATION		
March	26.03.2018 Monday(III)	II-CSE-III/CE	1	Integration of vectors: volume integral		Assignment of 02 Ques. given
March	28.03.2018 wednesday(II)	II-CSE-III/CE	1	Green's theorem		Assignment of 02 Ques. given
April	02.04.2018 Tuesday(III)	II-CSE-III/CE	1	Stoke's theorem		Assignment of 02 Ques. given
April	04.04.2018 wednesday(II)	II-CSE-III/CE	1	Gauss theorem		Assignment of 02 Ques. given
April	05.04.2018 to 13.04.2018	II-CSE-III/CE	1	Revision		
	16th April to 23	Brd April 2018		Pre-University EXAMINATION		