Name of the faculty: Dr. Reena Garg

Class/Discipline :B.Tech(ECE)(4th semester)

**Subject: Computational Technique** 

Lecture Plan Duration:14 weeks(Jan 15, 2018 – April 2018)

Workload Lecture: 04/week

Week	Theory	
	Lecture Day	Topic
I	I	Introduction to Computational methods, its need and uses,
		Solution of Algebraic and Transcendental equations using
		Bisection method, Questions based on it
	II	Method of False Position to solve Algebraic and
		Transcendental equations, Question based on it
	III	Secant Method and Question based on it
	IV	Iteration Method to find solution of Algebraic and
		Transcendental equations, Question based on it
II	I	Newton's Raphson Method, Generalised Newton-Raphson Method, Question based on it
	II	Jacobi's Method, Question based on it
	III	Gauss-Seidal Method, Question based on it
	IV	Relaxation Method, Question based on it
III	I	Various difference Operators and Relation between them ,
		Question based on it
	II	<b>Newton's forward Interpolation formulae</b> , Question based on it
	III	Newton's backward Interpolation formulae, Question
		based on it
	IV	Central difference Interpolation formula, Question based on it
IV	I	Gauss Forward and Backward Interpolation formulae, Question based on it.

	II	Langrage's Interpolation formula, Question based on it
	III	Newton's divided difference Formulae, Question based on it
	IV	Formula for derivatives:Trapezoidal Rule, Question based
		on it
V	I	Continue
	II	Simpson's 1/3 <sup>rd</sup> Rule, Question based on it
	III	Continue
	IV	Simpson's 3/8 <sup>th</sup> Rules, Question based on it
VI	I	Continue
	II	Boole's Rule, Question based on it
	III	Continue
	IV	Weddle's Rule, Question based on it
VII	I	Continue
	II	Romberg's Integration, Question based on it
	III	Continue
	IV	Taylor's Method, Question based on it
VIII	I	Continue
	II	Picard's Method, Question based on it
	III	Continue
	IV	Euler's Method, Question based on it
IX	I	Modified Euler's Method, Question based on it
	II	Continue
	III	Runge-Kutta Method of second Order, Question based on it
	IV	Runge-Kutta fourth order Method, Question based on it
X	I	Predictor Corrector Method, Question based on it
	II	Predictor Corrector Method(Adams-Bashforth), Question based on it
	III	Predictor Corrector Method (Milne's method), Question based on it
	IV	Finite difference approximations of partial derivatives, Question based on it
XI	Ι	Solution of Laplace Equation (Standard 5-Point formula only), Question based on it
	II	Continue
	III	One-dimensional Heat Equation (Schmidt Method), Question based on it

	IV	One-dimensional Heat Equation (Crank-Nicolson Method), Question based on it
XII	I	One-dimensional Heat Equation ( Dufort Method), Question based on it
	II	One-dimensional Heat Equation (Frankel Method), Question based on it
	III	Solution of Wave Equation, Question based on it
	IV	Continue

Two weeks are required for class Test –I and class Test -II