Course Code	Course Name	Teaching Scheme (Contact Hours)				Credits Assigned			
		Theor	y Pra	act.	Tut.	Theory	Tut.	Pract.	Total
FEC201	Engineering Mathematics-II	3	-	-	1*	3	1		4
Course Code	Course Name	Examination Scheme							
		Theory							
		Internal Assessment			End	Exam.	Term	Pract.	Total
		Test1	Test 2	Avg.	Sem. Exam.	Duration (in Hrs)	Work	/oral	Total
FEC201	Engineering Mathematics-II	20	20	20	80	3	25		125

Course Objectives

- 1. The course is aimed to develop the basic Mathematical skills of engineering students that are imperative for effective understanding of engineering subjects. The topics introduced will serve as basic tools for specialized studies in many fields of engineering and technology.
- 2. To provide hands on experience in using SCILAB software to handle real life problems.

Course Outcomes: Students will be able to...

- 1. Apply the concepts of First Order and first degree Differential equation to the problems in the field of engineering.
- 2. Apply the concepts of Higher Order Linear Differential equation to the engineering problems.
- 3. Apply concepts of Beta and Gamma function to solve improper integrals.
- 4. Apply concepts of Double integral of different coordinate systems to the engineering problems like area and mass.
- 5. Apply concepts of triple integral of different coordinate systems to the engineering problems and problems based on volume of solids.
- 6. Solve differential equations and integrations numerically using SCILAB software to experimental aspect of applied mathematics.

Module	Detailed Contents	Hrs.
01	 Differential Equations of First Order and First Degree 2.1 Exact differential Equations, Equations reducible to exact form by using integrating factors. 1.2 Linear differential equations (Review), equation reducible to linear form, Bernoulli's equation. # Self learning topics: Simple application of differential equation of first order and first degree to electrical and Mechanical Engineering problem 	4 2
02	Linear Differential Equations With Constant Coefficients and Variable Coefficients Of Higher Order 2.1. Linear Differential Equation with constant coefficient- complementary function, particular integrals of differential equation of the type $f(D)y = X$ where X is e^{ax} , $sin(ax + b)$, $cos(ax + b)$, x^n , $e^{ax}V$, xV . 2.2. Method of variation of parameters.	4

	# Self learning topics: Cauchy's homogeneous linear differential equation and Legendre's differential equation, Applications of Higher order differential equation.			
03	 Beta and Gamma Function, Differentiation under Integral sign and Rectification Pre-requisite: Tracing of curves 3.1 Beta and Gamma functions and its properties. 3.2 Differentiation under integral sign with constant limits of integration. 3.3 Rectification of plane curves. (Cartesian and polar) # Self learning topics: Rectification of curve in parametric co-ordinates. 			
04	 Multiple Integration-1 4.1. Double integration-definition, Evaluation of Double Integrals.(Cartesian & Polar) 4.2. Evaluation of double integrals by changing the order of integration. 4.3. Evaluation of integrals over the given region.(Cartesian & Polar) # Self learning topics: Application of double integrals to compute Area, Mass. 	2 2 2		
05	 Multiple Integration-2 5.1. Evaluation of double integrals by changing to polar coordinates. 5.2. Application of double integrals to compute Area 5.3. Triple integration definition and evaluation (Cartesian, cylindrical and spherical polar coordinates). # Self learning topics: Application of triple integral to compute volume. 	2 2 2		
06	 Numerical solution of ordinary differential equations of first order and first degree, and , Numerical Integration 6.1. Numerical solution of ordinary differential equation using (a) Euler's method (b) Modified Euler method, (c) Runge-Kutta fourth order method 6.2. Numerical integration- by (a) Trapezoidal (b) Simpson's 1/3rd (c) Simpson's 3/8th rule (all with proof). # Self learning topics:Numerical solution of ordinary differential equation using Taylor series method. 	3 3		

Term Work:

General Instructions:

1. Batch wise tutorials are to be conducted. The number of students per batch should be as per

University pattern for practicals.

- 2. Students must be encouraged to write SCILAB Programs in tutorial class only. Each Student has to write at least 4 SCILAB tutorials (including print out) and at least 6 class tutorials on entire syllabus.
- SCILAB Tutorials will be based on (i) Euler Method, (ii) Modified Euler Method, (iii) Runge-Kutta Method of fourth order, (iv) Trapezoidal Rule, (v) Simpson's 1/3rd Rule (vi) Simpson's 3/8th rule

The distribution of Term Work marks will be as follows -

1.	Attendance (Theory and Tutorial)	: 05 marks
2.	Class Tutorials on entire syllabus	: 10 marks
3.	SCILAB Tutorials	: 10 marks

Assessment:

Internal Assessment Test:

Assessment consists of two class tests of 20 marks each. The first class test is to be conducted when approx. 40% syllabus is completed and second class test when additional 35% syllabus is completed. Duration of each test shall be one hour.

End Semester Theory Examination:

1. Question paper will comprise of total 06 questions, each carrying 20 marks.

- 2. Total 04 questions need to be solved.
- 3. Question No: 01 will be compulsory and based on entire syllabus wherein 4 subquestions of 5 marks each will be asked.
- 4. Remaining questions will be randomly selected from all the modules.
- 5. Weightage of each module will be proportional to number of respective lecture hrs as mentioned in the syllabus.

References:

- 1. Higher Engineering Mathematics, Dr.B.S.Grewal, Khanna Publication
- 2. Advanced Engineering Mathematics, Erwin Kreyszig, Wiley EasternLimited, 9thEd.
- 3. Engineering Mathematics by Srimanta Pal and SubodhBhunia, Oxford University Press
- 4. Applied Numerical Methods with MATLABfor Engineers and Scientists by Steven Chapra, McGraw Hill
- 5. Elementary Linear Algebra with Application by Howard Anton and Christ Rorres. 6th edition.
- 6. John Wiley & Sons, INC.