ENGINEE	RING MATHE	EMATICS-IV		
[As per Choice]	Based Credit System	m (CBCS) scheme]		
(Effective fr	om the academic ye	ear 2016 -2017)		
	SEMESTER -	IV		
Subject Code	15MAT41	IA Marks	20	
Number of Lecture Hours/Week	04	Exam Marks	80	
Total Number of Lecture Hours	50	Exam Hours	03	
	CREDITS - (03	
Course objectives: This course will	enable students to			
 Formulate, solve and analyze 	engineering probler	ms		
 Apply numerical methods to 	solve ordinary differ	ential equations		
Apply finite difference method	d to solve partial did	Forential equations		
 Perform complex analysis. 	a to solve partial di	referidat equations.		
Interpret use of sampling thecomes	ND?			
Apply joint probability distrib				
Module 1	oution and stochastic	process.	198	
· ·			Teaching	
Numerical Methods: Numerical ask	· · · · · · · · · · · · · · · · · · ·		Hours	
Numerical Methods: Numerical solu	ition of ordinary dif	ferential equations of first order	r 10 Hours	
and first degree, Picard's method,	laylor's series met	hod, modified Euler's method	l,	
Runge-Kutta method of fourth ord	er. Milne's and A	dams-Bashforth predictor an	d	
corrector methods (No derivations of	formulae). Numeric	al solution of simultaneous firs	it	
order ordinary differential equations order	, Picard's method,	Runge-Kutta method of fourt	h	
Module 2			94	
Numerical Methods: Numerical solu	tion of second order	ordinary differential equations	, 10 Hours	
ricard's method, Runge-Kutta method	and Milne's method	d Special Functions: Passal	.	
functions- basic properties, recurrence	e relations, orthogor	nality and generating functions		
Legendre's functions - Legendre's po	olynomial, Rodrigue	's formula, problems.		
Module 3				
Complex Variables: Function of a co	mplex variable, limi	ts, continuity, differentiability,	. 10 Hours	
Analytic functions-Cauchy-Riemann	equations in Cartesi	an and polar forms Properties	,	
and construction of analytic function			1	
Cauchy's integral formula, Residue,	is. Complex line in	tegrals-Cauchy's theorem and	1	
	poles, Cauchy's Re	itegrals-Cauchy's theorem and sidue theorem with proof and	l l	
problems. Transformations: (poles, Cauchy's Re Conformal transfo	sidue theorem with proof and	1	
problems. Transformations: (transformations: $w = z^2, w = e^z, w = e^z$	poles, Cauchy's Re Conformal transfo	sidue theorem with proof and	1	
problems. Transformations: (transformations: $w = z^2, w = e^z, w = M$ Module 4	poles, Cauchy's Re Conformal transformal $z + (a^2/z)$ and bili	sidue theorem with proof and ormations, discussion of near transformations.	f	
problems. Transformations: C transformations: $w = z^2$, $w = e^z$, $w = M$ Module 4 Probability Distributions: Random	poles, Cauchy's Re Conformal transformal $z + (a^2/z)$ and bility variables (discrete	ormations, discussion of near transformations.	I IO House	
problems. Transformations: C transformations: $w = z^2$, $w = e^z$, $w =$ Module 4 Probability Distributions: Random functions. Poisson distributions, geom	poles, Cauchy's Re Conformal transformal $z + (a^2/z)$ and biling variables (discrete etric distribution, un	sidue theorem with proof and primations, discussion of near transformations. and continuous), probability ifform distribution, exponential	10 Hours	
problems. Transformations: C transformations: $w = z^2$, $w = e^z$, $w =$ Module 4 Probability Distributions: Random functions. Poisson distributions, geom	poles, Cauchy's Re Conformal transformal $z + (a^2/z)$ and biling variables (discrete etric distribution, un	sidue theorem with proof and primations, discussion of near transformations. and continuous), probability ifform distribution, exponential	10 Hours	
problems. Transformations: Caransformations: $w = z^2, w = e^z, w = M$ Module 4 Probability Distributions: Random functions. Poisson distributions, geometric problems. And normal distributions, Problems.	poles, Cauchy's Re Conformal transformal transformal $z + (a^2/z)$ and biling variables (discrete etric distribution, un Joint probability of	sidue theorem with proof and primations, discussion of near transformations. and continuous), probability different distribution, exponential distribution; Joint Probability	10 Hours	
problems. Transformations: Contractions: We have z^2 , $w = e^z$, $w = \frac{1}{2}$ Module 4 Probability Distributions: Random functions. Poisson distributions, geometric normal distributions, Problems. Addistribution for two variables, expectations.	poles, Cauchy's Re Conformal transformal transformal $z + (a^2/z)$ and biling variables (discrete etric distribution, un Joint probability of	sidue theorem with proof and primations, discussion of near transformations. and continuous), probability different distribution, exponential distribution; Joint Probability	10 Hours	
problems. Transformations: Contractions: We transformations: $w = z^2$, $w = e^z$, $w = \frac{Module 4}{Probability Distributions: Random functions. Poisson distributions, geometric distribution for two variables, expectations. Module 5$	poles, Cauchy's Reconformal transformal transformal transformal $z + (a^2/z)$ and bilinary variables (discrete etric distribution, under the probability of the conformal confo	sidue theorem with proof and primations, discussion of near transformations. and continuous), probability iform distribution, exponential distribution: Joint Probability elation coefficient.	10 Hours	
problems. Transformations: C transformations: $w = z^2$, $w = e^z$, $w = 2$ Module 4 Probability Distributions: Random functions. Poisson distributions, geometricand normal distributions, Problems. A distribution for two variables, expectations. Sampling Theory: Sampling, Sampling	poles, Cauchy's Reconformal transformal transformal transformal $z + (a^2/z)$ and bilinary variables (discrete etric distribution, under the probability of the conformal distributions, state of the probability of the conformal distributions, state of the probability of the prob	and continuous), probability distribution: Joint Probability elation coefficient.	10 Hours	
problems. Transformations: Contractions: We have z^2 , $w = e^z$, $w = \frac{1}{2}$ Module 4 Probability Distributions: Random functions. Poisson distributions, geometric and normal distributions, Problems. Edistribution for two variables, expectations and proportions, Confidence of the proportions and proportions.	poles, Cauchy's Reconformal transformal transformal transformal $z + (a^2/z)$ and bilinary variables (discrete etric distribution, unformation, covariance, corresponding distributions, state limits for means.	and continuous), probability iform distribution: Joint Probability elation coefficient.	10 Hours	
problems. Transformations: C transformations: $w = z^2$, $w = e^z$, $w = 2$ Module 4 Probability Distributions: Random functions. Poisson distributions, geometricand normal distributions, Problems. A distribution for two variables, expectations. Sampling Theory: Sampling, Sampling	poles, Cauchy's Reconformal transfer $z + (a^2/z)$ and biling variables (discrete extric distribution, under the probability of the conformal conformal distributions, state limits for means, easy of fit. Stochastic	and continuous), probability iform distribution: Joint Probability elation coefficient. and error, test of hypothesis, student's t-distribution, Chic process: Stochastic process	10 Hours	

chains, higher transition probability.

Course Outcomes: After studying this course, students will be able to:

- Use appropriate numerical methods to solve first and second order ordinary differential
- Use Bessel's and Legendre's function which often arises when a problem possesses axial and spherical symmetry, such as in quantum mechanics, electromagnetic theory, hydrodynamics and heat conduction.
- State and prove Cauchy's theorem and its consequences including Cauchy's integral formula.
- Compute residues and apply the residue theorem to evaluate integrals.
- Analyze, interpret, and evaluate scientific hypotheses and theories using rigorous statistical

Graduate Attributes

- Engineering Knowledge
- Problem Analysis
- Life-Long Learning
- Conduct Investigations of Complex Problems

Question paper pattern:

The question paper will have ten questions.

There will be 2 questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer 5 full questions, selecting one full question from each module.

Text Books:

- 1. B.V.Ramana "Higher Engineering Mathematics" Tata McGraw-Hill, 2006.
- 2. B. S. Grewal," Higher Engineering Mathematics", Khanna publishers, 42nd edition, 2013.

Reference Books:

- 1. N P Bali and Manish Goyal, "A text book of Engineering mathematics", Laxmi publications, latest edition.
- 2. Kreyszig, "Advanced Engineering Mathematics" 9th edition, Wiley, 2013.
- 3. H. K Dass and Er. RajnishVerma, "Higher Engineering Mathematics", S. Chand, 1st ed,

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