



COURSE MODULES OF THE SUBJECT TAUGHT FOR THE ODD SESSION 2024

Course Syllabi with CO's

Faculty Name :			Academic Year: 2024-25 (ODD SEMESTER)								
Department: N	Aathematics FOR Con	nputer Science (I	BCS301)								
Course Code	Course Title	Core/Elective	Pre-requisite	Contact Hours			Total Hrs/				
				L	Т	Р	Sessions				
BMATE301	Mathematics III for EE Engineering	Core	Differentiation, Integration, Partial Fraction, Differential Equation	3	2	-	40				
Objectives	Dbjectives To acquaint the students with differential equations and their applications in electrical engineering To find the association between attributes and the correlation between two variables Learn to use Fourier series to represent periodical physical phenomena in engineering analysis and to enable the student to express non periodic functions to periodic function using Fourier series and Fourier transforms. To learn the basic ideas of the theory of probability and random signals										
Topics Cover	red as per Syllabus					~-8					
Module-1 :C Importance o applications. problems.Lin differential ec circuit and L-	Ordinary Differentia f higher-order ordinat Higher-order linear C ear differential equat quations - Problems. C-R circuit.	I Equations of ry differential en DEs with const ions with variab Applications: Ap	Higher quations in Electrical a tant coefficients - Inve le Coefficients-Cauch oplication of linear diff	& Ele rse di y's ar ferent	ctron ffere nd Le ial ec	ics Er ntial o gendr quatio	ngineering operator, re's ns to L-C				
Module-2: C	urve fitting, Correla	ation and regre	ssions								
Principles of $+bx + cx^2$, a between regree Module 3 For	least squares, Curve f and $y = ax b$. Correla ession lines, standard purier series	fitting by the me ation, Co-efficie error of estimat	ethod of least squares i ent of correlation, Line re, rank correlation	n the s of r	form egres	y = a sion,	a + bx, $y = aAngle$				
Periodic functions with analysis. App	tions, Dirchlet's cond h period 2π and with lication to variation of	lition, condition arbitrary period of periodic curre	s for a Fourier series e . Half rang Fourier ser ent.	expan ries. F	sion, Practi	Fouri cal ha	er series of rmonic				
Module-4 Fo	ourier transforms an	d Z -transforn	15	_		-					
Infinite Fouri transforms In z-transforms, difference equ	er transforms: Defini verse Fourier cosine Damping, and shiftir uations	tion, Fourier sin and sine transfo ng rules, Probler	e, and cosine transform rms. Problems. Z-tran ms. Inverse z-transform	m. Inv sform n and	verse is: De appl	Fouri efiniti icatio	er on, Standard ns to solve				
Module-5 P	robability distrib	outions									

Review of basic probability theory, Random variables-discrete and continuous Probability distribution function, cumulative distribution function, Mathematical Expectation, mean and variance, Binomial, Poisson,Exponential and Normal distribution (without proofs for mean and SD) – Problems. Sampling Theory: Introduction to sampling distributions, standard error, Type-I and Type-II errors.Student's t-distribution, Chi-square distribution as a test of goodness of fit.

List of Text Books

1 B.S.Grewal: "Higher Engineering Mathematics", Khanna publishers, 44thEd. 2018 2. E.Kreyszig: "AdvancedEngineeringMathematics", JohnWiley&Sons, 10thEd. (Reprint), 2016.

List of Reference Books

1.V.Ramana: "HigherEngineeringMathematics" McGraw-HillEducation, 11thEd. 2.SrimantaPal&SubodhC.Bhunia: "EngineeringMathematics" OxfordUniversity Press, 3rdReprint, 2016.

3. N.P Bali and Manish Goyal: "A textbook of Engineering Mathematics" Laxmi Publications, Latest edition.

4. C. Ray Wylie, Louis C. Barrett: "Advanced Engineering Mathematics" McGraw – Hill Book Co. Newyork, Latested.

5. Gupta C.B, Sing S.R and Mukesh Kumar: "Engineering Mathematic for Semester I and II", Mc- Graw Hill Education(India) Pvt. Ltd2015.

6.K.DassandEr.RajnishVerma: "HigherEngineeringMathematics" S.Chand Publication (2014).

7. JamesStewart: "Calculus" Cengagepublications, 7thedition, 4th Reprint 2019.

List of URLs, Text Books, Notes, Multimedia Content, etc

http://nptel.ac.in/courses.php?disciplineID=111

- http://www.class-central.com/subject/math(MOOCs)
- http://academicearth.org/

• VTU e-Shikshana Program

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	Course Outcomes:							
Course Outcomes	At the and of the course the student will be able to a							
	At the end of the course, the student will be able to :							
	1. Understand that physical systems can be described by differential equations and							
	solve such equations							
	2. Make use of correlation and regression analysis to fit a suitable mathematical							
	model for statistical data							
	3. Demonstrate the Fourier series to study the behavior of periodic functions and							
	their applications in system communications, digital signal processing, and field							
	theory.							
	4. To use Fourier transforms to analyze problems involving continuous-time							
	signals and to apply Z-Transform techniques to solve difference equations							
	5. Apply discrete and continuous probability distributions in analyzing the							
	probability models arising in the engineering field. Demonstrate the validity of							
	testing the hypothesis.							
Internal Assessment Marks: For the Assignment component of the CIE, there are 25 marks								
and for the	Internal Assessment Test component, there are 25 marks.							

The Correlation of Course Outcomes (CO's) and Program Outcomes (PO's)

Subject Code:	BMATE301	TITLE Mathematics III for EEEngineering							Faculty Name:				
List of	Program Outcomes												
Course Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	
CO-1	3	2	-	-	-	-	-	-	-	-	-	1	
CO-2	2	2	-	-	-	-	-	-	-	-	-	1	
CO-3	3	2	-	-	-	-	-	-	-	-	-	-	
CO-4	3	2	-	-	-	-	-	-	-	-	-	2	
CO-5	2	2	-	-	-	-	-	-	-	-	-	-	

Note: 3 = Strong Contribution 2 = Average Contribution 1 = Weak Contribution