Course code	Course Title				Р	С
BMAT102L	BMAT102L Differential Equations and Transforms				0	4
Pre-requisite	Calculus	Syllabus version				

Course Objectives

- 1. To impart the knowledge of Laplace transform, an important transform techniques for Engineers which requires knowledge of integration.
- 2. Presenting the elementary notions of Fourier series, this is vital in practical harmonic analysis.
- 3. Enriching the skills in solving initial and boundary value problems.
- 4. Impart the knowledge and application of difference equations and the Z-transform in discrete systems that are inherent in natural and physical processes.

Course Outcomes

At the end of the course the student should be able to:

- 1. Find solution for second and higher order differential equations, formation and solving partial differential equations
- 2. Understand basic concepts of Laplace Transforms and solve problems with periodic functions, step functions, impulse functions and convolution
- 3. Employ the tools of Fourier series and Fourier transforms
- 4. Know the techniques of solving differential equations and partial differential equations
- 5. Know the Z-transform and its application in population dynamics and digital signal processing

Module:1 | Ordinary Differential Equations (ODE)

6 hours + 3 hours

Second order non- homogenous differential equations with constant coefficients- Differential equations with variable coefficients- method of undetermined coefficients-method of Variation of parameters-Solving Damped forced oscillations and LCR circuit theory problems.

Module:2 Partial Differential Equations (PDE)

5 hours + 2 hours

Formation of partial differential equations – Singular integrals — Solutions of standard types of first order partial differential equations – Lagrange's linear equation-Method of separation of variables

Module:3 | Laplace Transform

7 hours + 2 hours

Definition- Properties of Laplace transform-Laplace transform of standard functions - Laplace transform of periodic functions-Unit step function-Impulse function. Inverse Laplace transform-Partial fractions method and by Convolution theorem..

Module:4 Solution to ODE and PDE by Laplace transform

7 hours + 2 hours

Solution of ODE's – Non-homogeneous terms involving Heaviside function, Impulse function - Solving Non-homogeneous system using Laplace transform - solution to First order PDE by Laplace transform.

Module:5 | Fourier Series

6 hours + 2 hours

Fourier series - Euler's formulae- Dirichlet's conditions - Change of interval - Half range series - RMS value - Parseval's identity.

Module:6 Fourier Transform

6 hours + 2 hours

Complex Fourier transform - properties - Relation between Fourier and Laplace Transforms-Fourier sine and cosine transforms - Parseval's identity- Convolution Theorem and simple applications to solve PDE.

Module:7	Z-Transform			6 hours + 2 hours					
Definition of Z-transform and Inverse Z-transform - Standard functions - Partial fractions and									
convolution method. Difference equation - first and second order difference equations with									
constant coefficients - solution of simple difference equations using Z-transform.									
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Module:8	Contemporary Issues			2 hours					
Industry Ex	Industry Expert Lecture								
				4-1					
		Total Lecture ho		45 hours					
		Total Tutorial ho	urs :	15 hours					
Text Book	(s)								
1. Erwin Kreyszig, Advanced Engineering Mathematics, 2015, 10th Edition, John Wiley India									
2. B.S. Grewal, Higher Engineering Mathematics, 2020, 44th Edition, Khanna Publishers									
Reference Books									
1. Michael D. Greenberg, Advanced Engineering Mathematics, 2006, 2nd Edition, Pearson									
Education, Indian edition									
2. A First Course in Differential Equations with Modelling Applications, Dennis Zill, 2018, 11th									
Edition, Cengage Publishers.									
Mode of Evaluation: CAT, written assignment, Quiz, FAT									
Recommended by Board of Studies 24-06-2021									
Approved by Academic Council No. Date									