		T															
ed a National	Annure OF TECHNOL	National Institute of Technology Meghalaya An Institute of National Importance													CURRICULUM		
Pı	rogramı	me Bachelor of Technology									Year of Regulation				2018		
D	epartme	ent Mathematics									Semester				III		
Course Code		Course Name L								Credit S	tructure			Marks D	istributio	1	
										T	P	С	INT	MID	END	Total	
MA	201	Integral Transforms and PDEs							3	1	0	6: 15	. 50	50	100	200	
		To introduce the fundamental concepts of Fourier series, Fourier transforms and Laplace transforms								CO1	Able to find Fourier series, Fourier cosine and sine series for a given periodic function					nd sine	
										CO2	Able to determine Fourier and inverse Fourier transform of a function and understand the fundamental properties						
Course Objectives								Course Outcomes	CO3	Able to determine Laplace transform of a function and understand the fundamental properties Able to apply Feyriar and Laplace transform in							
									Outcomes	CO4	Able to apply Fourier and Laplace transform in solving ODEs and PDEs Able to determine spring solution for Lagradus's and						
		To introduce their applications to differential equations								CO5	Able to determine series solution for Legendre's and Bessel's equation						
										CO6	Able to classify the second order PDEs and obtain the solution of heat, wave and Laplace equations by using Fourier series						
No.	COs				_	Mapping	g with Pro	ogram O	outcomes (Po	Os)				Ma	apping with PSOs		
110.	COS	РО	1 PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO	PSO2	PSO3	
1	CO1	3	0	0	0	0	0	0	0	0	0	0	0	1	0	0	
2	CO2	3		0	0	0	0	0	0	0	0	0	0	1	0	0	
3	CO3	3		0	0	0	0	0	0	0	0	0	0	1	0	0	
4	CO4			0	0	0	0	0	0	0	0	0	0	1	0	0	
5 6	CO5	2		0	0	0	0	0	0	0	0	0	0	1	0	0	
0	C06	CO6 3 0 0 0 0 0 0 0 0 0 0 0 1 0										U					
No.							Co	ontent							Hours	COs	
I	Period	Fourier Series: Periodic functions, trigonometric series, Fourier series of a function with arbitrary period with special emphasis on functions of period 2π , Fourier series of even and odd functions, half-range Fourier series.														CO1	
II	Integral Transforms: Fourier Transform: Fourier integral theorem, Fourier sine and cosine integrals, complex form of Fourier integral, Fourier transform of derivative of a function, applications of Fourier transform in boundary value problems; Laplace Transform Laplace transform of a function, existence theorem, Laplace transform of derivatives and integrals, inverse Laplace transform convolution theorem, use of Laplace transform in solving differential equations.														20	CO2 CO3 CO4	
III			on to ODE ad Bessel's		al equation	ons.									6	CO5	
IV	V Partial Differential Equations Introduction to partial differential equations, separation of variable														11	s	
	<u> </u>						Total H	lours							48		

Essential Readings

- 1. E. Kreyszig, "Advanced Engineering Mathematics", John Wiley & Sons, 10th edition 2015.
- 2. R. K. Jain and S. R. K. Iyengar, "Advanced Engineering Mathematics", Narosa Publishing House, 5th edition, 2016.

Supplementary Readings

1. P. Dyke, "An Introduction to Laplace Transforms and Fourier Series", Springer Undergraduate Mathematics Series, 2005