

National Institute of Technology Meghalaya

CURRICULUM

An Institute of National Importance

Programme																20	10
	-))	Year of Regulation Semester				2018		
	epartm urse										Cradit				I		
	ode	Course Name								L	T	Structure Marks Distribution P C INT MID END			Total		
MA101		Differential Calculus and LinearAlgebra								3	1	0	4	50	50	100	200
Course Objectives											CO1	Able to understand the concept of limit, co and differentiation for functions of sin multivariables, and the consequences of mean value theorems for differential function				igle and different	
										Course	CO2	Able to apply Taylor series to approximate differentiable functions of single and multivariables and estimate the error.					
										Outcomes	CO3	Able to understand the idea of optimization and be able to solve extreme value problems, and relate such problems with real world problems					
											CO4	Able to solve ordinary differential equations analytically and apply the ODEs to model real world problems					
											CO5 CO6	Able to understand the basic concepts of vector spaces and matrix algebra Able to solve systems of linear equations					
						N	Mapping	with Pros	gram Ou	tcomes (PO:		11010 101			Mapping with PSOs		
No.	COs	PO								PO8	PO9	PO10	PO11	PO12			PSO3
1	CO1	2		0	0	0	0	0	0	0	0	0	0	0			
2	CO2	3		0	0	0	0	0	0	0	0	0	0	0			
3	CO3	2		0	0	0	0	0	0	0	0	0	0	0			
4	CO4	3		0	0	0	0	0	0	0	0	0	0	0			
5	CO5	2		0	0	0	0	0	0	0	0	0	0	0			
6	CO6	3		0	0	0	0	0	0	0	0	0	0	0			
									SYLL	ABUS							
No.								Content							Hour	s	COs
Ι	Limit	rential Calculus of Single Variable: ;; continuity; differentiation, Rolle's theorem, mean value theorems of Lagrange and Cauchy; Taylor's and aurin's series, indeterminat forms, L' Hospital's rule													11	11 CO1 CO2	
II	Real theore	valued functions of Multi-variable: valued functions of two/three variables, limit, continuity, differentiability, partial differentiation; Euler's em for homogeneous functions; Taylor's and Maclaurin's series for function of two variables; Extreme values nctions of two variables; Lagrange's method of undetermined multipliers.													16	16 CO1 CO2 CO3	
ш		nary Differential Equations: ar differential equations with constant co-efficients, Euler- Cauchy forms; Method of variation of parameters													10	10 CO4	
IV	Linear Algebra: Vector space over R, subspaces, bases and dimension; Echelon form, rank of a matrix, system of linear equations; eigen values and eigen vectors; Symmetric, skew-symmetric, Hermitian, skew-Hermitian, othogonal, unitary matrices.														11	11 CO5 CO6	
							Tota	l Hours							48		
Esse	Essential Readings															I	
				ulus", Co	engage L	earning I	ndia Pvt.	Limited,	7th edi	tion, 2017.							
2	. E. Kı	eyszig,	"Ad	vanced l	Engineer	ing Mathe	ematics",	John Wi	ley & S	ons, 10th edi	ition 20	15					
Supp	olemen	tary Re	eadir	ngs										-			
1	. R. K	Jain an	d S.	R. K. Iy	engar, "A	Advanced	l Enginee	ring Matl	hematics	s", Narosa P	ublishir	ng House,	5th editio	on, 2016.			