			D		ring Math	nematics	- 11			l	T/P	С
PaperCode: BS106			Paper:	Engineei	ing maci	Terriacios				4	1 -	4
PaperID	: 99106											
Marking	Scheme:		- Fireli	ation: 2	5 marks							
1.	Teachers	Continu	ous Evall	tions: 75	marks							
2.	Term end	Theory	Examina	CIOIIS. 7.	Mains							
instruct	i <mark>on for pa</mark> re should l	per sett	er:	the term	and eva	minatio	ns auesti	on paper				10 12 12 I
1. The	re should be first (1st)	se 9 que	stions in	the term	nnulsory	and cov	er the	entire sy	llabus.Th	nis quest	ion shou	ld be
2. The	first (1st) ective, sing	questio	n should	be con	npuisory	ne ques	tion of to	otal 15 m	arks.			
obje	ective, sing rt from qu	gle line a	answers (	compul	sory res	t of the	paper sha	all consis	t of 4 ur	its as pe	r the syl	labus.
3. Apa	rt from qu ry unit sh	estion i	WILICII IS	ections	covering	the cor	respondi	ng unit	of the s	yllabus.	Howeve	r, the
Eve	ry unit sh Jent shall	all nave	two qu	mpt onl	v one of	the two	questio	ns in the	unit. In	dividual	question	s may
stuc	dent shall tain upto !	be asked	rts / sub-	-auestion	ns. Each	Unit shal	l have a	marks w	eightage	of 15.	1	Tho
con	tain upto ! e question	sab-pai	be fram	ed keer	ing in	view the	learning	g outcom	nes of th	e course	/ pape	. The
4. The	e question ndard / lev	el of the	- auestic	ns to be	asked sh	ould be	at the le	vel of th	e prescri	bed text	DOOK.	ı
5. The	ndard / lev requirem	ent of (s	cientific	) calcula	tors / lo	g-tables	/ data - 1	tables m	ay be spe	ecified ii	required	
Course	Objective	or (-										-
1:	To under	tand Co	mplex se	ries met	hods.							
2:	To understand Complex series methods.  To understand Complex analysis											
3:					method	S				DE ath	o de	-
4:	To unders	stand ho	w to solv	e specif	ic formul	ated eng	gineering	problem	is using P	DE metri	ous.	
	Outcome	s (CO):										
CO1:		Cam	nplex ser	ies meth	nods.							
CO2:	Ability to use Complex series methods.  Ability to use Complex analysis to solve formulated engineering problems											
CO3:	the state of the state of the solve to the state of the s											
	Ability to use Fourier and Laplace methods to solve issuing PDE methods.  Ability to solve specific formulated engineering problems using PDE methods.  Be Outcomes (CO to Programme Outcomes (PO) Mapping (scale 1: low, 2: Medium, 3: High											
Course	Outcome	s (CO to	Program	nme Ou	tcomes (	PO) Map	hing (acc	110	w, 2: Me	aium, 3:	PO11	PO12
CO/P	P001	P002	PO03	PO04	PO05	P006	P007	PO08	PO09	2010	7011	1012
0	, 00,										1	2
CO1	2	3	3	3	1 .	-	-	-	-	-	2	2
CO2	2	3	3	3	1	-	-	-	-	-	2	2
CO3	2	3	3	3	1	-	-	-	-	-	2	2
			3	3	1	-	_	-	1 -	-	1 4	_

Complex Analysis - I : Complex Numbers and Their Geometric Representation, Polar Form of Complex Numbers. Powers and Roots, Derivative. Analytic Function, Cauchy-Riemann Equations. Laplace's Equation, Exponential Function, Trigonometric and Hyperbolic Functions. Euler's Formula, de'Moivre's theorem (without proof), Logarithm. General Power. Principal Value. Singularities and Zeros. Infinity, Line Integral in the Complex Plane, Cauchy's Integral Theorem, Cauchy's Integral Formula, Derivatives of Analytic Functions, Taylor and Maclaurin Series.

Complex Analysis - II: Laurent Series, Residue Integration Method. Residue Integration of Real Integrals, Geometry of Analytic Functions: Conformal Mapping, Linear Fractional Transformations (Möbius Transformations), Special Linear Fractional Transformations, Conformal Mapping by Other Functions, Applications: Electrostatic Fields, Use of Conformal Mapping. Modeling, Heat Problems, Fluid Flow. Poisson's Integral Formula for Potentials

Laplace Transforms: Definitions and existence (without proof), properties, First Shifting Theorem (s-Shifting), Transforms of Derivatives and Integrals and ODEs, Unit Step Function (Heaviside Function). Second Shifting Theorem (t-Shifting), Short Impulses. Dirac's Delta Function. Partial Fractions, Convolution. Integral Equations, Differentiation and Integration of Transforms. Solution of ODEs with Variable Coefficients, Solution of

Systems of ODEs. Inverse Laplace transform and its properties.

Fourier Analysis: Fourier Series, Arbitrary Period. Even and Odd Functions. Half-Range Expansions, Sturm-Liouville Problems. Fourier Integral, Fourier Cosine and Sine Transforms, Fourier Transform. Usage of fourier analysis for solution of ODEs. Inverse Fourier transform and its properties. [10Hrs]

Partial Differential Equations (PDEs): Basic Concepts of PDEs. Modeling: Vibrating String, Wave Equation. Solution by Separating Variables. Use of Fourier Series. D'Alembert's Solution of the Wave Equation. Characteristics. Modeling: Heat Flow from a Body in Space. Heat Equation: Solution by Fourier Series. Steady Two-Dimensional Heat Problems. Dirichlet Problem. Heat Equation: Modeling Very Long Bars. Solution by Fourier Integrals and Transforms. Modeling: Membrane, Two-Dimensional Wave Equation. Rectangular Membrane. Laplacian in Polar Coordinates. Circular Membrane. Laplace's Equation in Cylindrical and Spherical Coordinates. Potential. Solution of PDEs by Laplace Transforms.

# Textbooks:

1. Advanced Engineering Mathematics by Erwin Kreyszig, John Wiley, 10th Ed., 2011.

## References:

- 1. Engineering Mathematics by K.A. Stroud withDexter J. Booth, Macmillan, 2020.
- 2. Advanced Engineering Mathematics by Larry Turyn, Taylor and Francis, 2014.
- 3. Advanced Engineering Mathematics by Dennis G. Zill, Jones & Bartlett Learning, 2018.
- 4. Advanced Engineering Mathematics with MATLAB by Dean G. Duffy, Taylor and Francis, 2017.
- 5. Advanced Engineering Mathematics by Merle C. Potter, Jack L. Lessing, and Edward F. Aboufadel, Springer (Switzerland), 2019.
- 6. Mathematical Methods for Physics and Engineering, by K. F. Riley, M. P. Hobson and S. J. Bence, CUP, 2013.

Prawin Chamdra