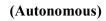
BAPATLA ENGINEERING COLLEGE:: BAPATLA



	COMPLEX VARIABLES AND SPECIAL FUNCTIONS															
				Ι	I B.T	'echI'	V Ser	neste	r 18N	MA0	04 (El	E)				
Lectures			4 P	eriod	s/We	ek	(Credit	s - 3	Co	ontinu	ous A	ssess	ment	:	50
Final Exam		:	3 h	ours						Fi	nal Ex	am N	1arks		:	50
Pre-Req	uisites	: Ba	sics i	n Ma	them	atics										
Course Objectives: Students will learn how to																
1	Perceive the importance of acquiring sufficient knowledge on underlying principles of															
	complex analysis and their prominent roles in various applications of numerous															
	conce									<u> </u>					-	
2	Determine Taylor and Laurent series expansions of the given functions and utilize															
	residue concept to evaluate many difficult real integrals.															
3	Apply the ideas of Fourier Integrals, Fourier Transforms and their Inverses for															
	addressing the real world problems in an effective manner.															
	Analyze the properties of Special Functions for the empirical principles of effect															
4																ns for
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Course														f Corr	nlev n	umber,
CO-1																ole of
0-1		-				conce	-		JIIIC	Conj	ugates	s anu	unen	mp	ntant 1	010 01
								inte	orals	unde	er Cor	ntour	integ	ration	using 1	residue
CO-2																ies and
	Laur					the c	erres	enpe		15 01	51,611	Tune	.10115	<i>o j</i> 1 <i>u j</i>		les una
					operti	ies ar	ıd ar	plica	tions	of	Fou	rier t	ransfo	orms.	their in	iverses
CO-3															cations	
CO-4																
	Identify the meaningful Series Solutions for Differential Equations and analyze the Properties of Special Functions in solving specific engineering problems.															
				1					<u> </u>		Ŭ		01			
Mapping	of Cou	irse	Outo	comes	with	Prog	ram (Outco	mes &	& Pro	gram	Speci	fic Ou	itcome	5	
							P	D's							PSO's	3
MA04	4	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO-1		3	3	2	-	-	_	-	-		-	_	3	-	2	-
CO-2		3	3	2	-	-	-	-	-	_	-	-	2	-	2	-
CO-3		3	3	2	-	-	_	-	-	_	-	_	3	-	2	-
CO-4		3	3	2	-	-	-	_	-	_	-	-	2	-	2	-
							NT-1								(12 H	/
Complex Numbers and functions: Complex Numbers; Geometric Representation of Imaginary																
	numbers; Roots of a complex number; Complex function; Real and imaginary parts of circular and hyperbolic functions; Calculus of complex functions:Introduction; Limit of a complex															
function;									s; Ha	rmor	nic fu	nction	ns; C	omple	x integ	ration;
Cauchy's									20.2	20	4 00		0.00	10.00	1 47	
Sections	[Sections: 19.1; 19.2; 19.5; 19.7; 19.12; 20.1; 20.2; 20.3; 20.4; 20.5;20.12; 20.13; 20.14]															

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(Autonomous)

UNIT-2								
Calculus of complex functions: Series of complex terms; Taylor series; Laurent's series; Zeros								
of an analytic function; Singularities of an analytic function; Residues; Residue theorem;								
Calculation of residues; Evaluation of real definite integrals: Evaluation around the unit circle,								
Evaluation around a small semi-circle.								
[Sections: 20.16.1; 20.16.2; 20.16.3; 20.17.1; 20.17.2; 20.18.1; 20.18.2; 20.19; 20.20]								
UNIT-3								
Fourier transforms: Introduction; Definition; Fourier integral theorem (without proof); Fourier								
sine and cosine integrals; Complex form of Fourier integrals; Fourier integral representation of a								
function; Fourier transforms; Properties of Fourier transforms; Convolution theorem(without								
proof); Fourier transforms of the derivative of a function.								
[Sections: 22.1; 22.2; 22.3.1; 22.3.3; 22.3.4; 22.4; 22.5; 22.6.2; 22.9] .								
UNIT-4								
Series Solution of Differential Equations and Special Functions: Introduction; Validity of								
series solution; Series solution when $x = 0$ is ordinary point of the equation; Frobenius method;								
Bessel's function; recurrence formula for $J_n(x)$; expansions for J_0 and J_1 ; value of $J_{1/2}$; generating								
function for $J_n(x)$; Orthogonality of Bessel functions.								
[Sections: 16.1;16.2;16.3;16.4;16.5,16.6;16.7;16.8;16.9;16.11]								
B.S.Grewal, "Higher Engineering Mathematics", 44 th edition, Khanna publishers,								
2017.								
[1].Erwin Kreyszig, "Advanced Engineering Mathematics",								
9 th edition, John Wiley & Sons.								
[2].P.Bali and M.Goyal,"A Text book of Engineering Mathematics" Laxmi								
Publications, 2010.								
	mplex functions: Series of complex terms; Taylor series; Laurent's function; Singularities of an analytic function; Residues; Resi residues; Evaluation of real definite integrals: Evaluation around the nd a small semi-circle. 5.1; 20.16.2; 20.16.3; 20.17.1; 20.17.2; 20.18.1; 20.18.2; 20.19; 20.20 UNIT-3 orms: Introduction; Definition; Fourier integral theorem (without p integrals; Complex form of Fourier integrals; Fourier integral represer transforms ; Properties of Fourier transforms; Convolution the transforms of the derivative of a function. 22.2; 22.3.1; 22.3.3; 22.3.4; 22.4; 22.5; 22.6.2; 22.9] . UNIT-4 of Differential Equations and Special Functions: Introduction Series solution when x = 0 is ordinary point of the equation; Froben; recurrence formula for J _n (x); expansions for J ₀ and J ₁ ; value of J s(); Orthogonality of Bessel functions. 16.2;16.3;16.4;16.5,16.6;16.7;16.8;16.9;16.11] B.S.Grewal, "Higher Engineering Mathematics", 44 th edition, Kham 2017. [1].Erwin Kreyszig, "Advanced Engineering Mathematics", 9 th edition, John Wiley & Sons. [2].P.Bali and M.Goyal,"A Text book of Engineering Mathematics							