# Linear Algebra (19M21MA116)

Course C	code	19M21MA	16	Semester	Even	Semest Month	er II Sess from Jan -	<b>sion</b> 2021-22 Jun 2022			
Course N	ame	Linear Alg	ebra								
Credits		4			Contact	Hours	ours 3-1-0				
Faculty		Coordinat	or(s)	Pato Kumari							
(Names)		Teacher(s) (Alphabetic	cally)	Pato Kumari							
COURSE	E OUT(	COMES						COGNITIVE LEVELS			
After purs	suing th	e above-ment	tioned c	course, the stud	ents will b	e able to	:				
C120.1	Expla	in the vector	spaces	and their prope	erties.			Understanding Level (C2)			
C120.2	apply	various conce	epts of	the linear trans	formation			Applying Level (C3)			
C120.3	solve	lve problems related to matrix diagonalization.						Applying Level (C3)			
<mark>C120.4</mark>	analys	se inner produ	ict spac	es and its prop	erties.			Analysing Level (C4)			
Module No.	Title ( Modu		Topic	s in the Modu	le			No. of Lectures for the module			
1.	Vecto	r spaces	vector combi	r space, subsp spaces, subsp nation, linear c and dimension,	um of lependence	subspace e and ind	es, linear ependence,	10			
2.		Linear transformation Basic definitions, null space and range space, rank- nullity theorem, matrix of linear transformation, change of basis, linear functional, dual spaces, dual basis.					10				
3.	Canor	nical forms	minin theore Jordar	Eigenvalues and eigenvectors, eigen space, minimal polynomial, The Cayley-Hamilton theorem, diagonalisation, invariant subspaces, Jordan canonical representation, norm of a matrix, computation of a matrix exponential.				10			
4.	Inner space	product	vector orthog forms	product spaces s, normed spaces gonalisation, p , positive defi y operators, no	ce, Gram-S rojection nite form	Schmidt theorem, s, adjoin	process for , quadratic	12			

	Total number of lectures	42
Eva	luation Criteria	
Con	nponents Maximum Marks	
T1	20	
T2	20	
End	Semester Examination 35	
TA	25 (Quiz, Assignments, Tutorials)	
Tota	al 100	
prod to de	<b>ject based learning:</b> Each student in a group of 2-3 will collect literature on canduct space to solve some practical problems. To make the subject application base eal with aforementioned topics.	d, the students analyze
	<b>ommended Reading material:</b> Author(s), Title, Edition, Publisher, Year of ks, Reference Books, Journals, Reports, Websites etc. in the IEEE format)	Publication etc. (Text
1.	K. Hoffman and R. Kunze, Linear Algebra 2nd Ed., Prentice Hall of India, 2	2015.
2.	<b>V. Krishnamurty, V. P. Mainra and J. L. Arora,</b> An introduction to Linear A East-West, 1976.	Algebra, Affilated
3.	G. Strang, Linear Algebra and its applications, 4rd Ed., Thomson, 2007.	
4.	H. Anton and C. Rorres, Elementary linear algebra, 11th Ed., Wiley, 2016.	
5.	G. H. Golub and C. F. V Loan, Matrix Computations, 3rd Ed., Hindustan Boo	ok Agency, 2007.

# Complex Analysis (19M21MA117)

Course C	ode	19M21MA1	17	Semester Ev	ven	Semest Month	er II Sess from Jan -	<b>sion</b> 2021-22 Jun 2022				
Course N	ame	Complex A	nalysis									
Credits		4			Contact	Hours	3-1-0	i-1-0				
Faculty	Faculty Coordinat			Dr. Yogesh C	Supta							
(Names)		Teacher(s) (Alphabetic	cally)	Dr. Yogesh C	Bupta							
COURSE	C OUT(	COMES						COGNITIVE LEVELS				
After purs	uing th	e above ment	ioned c	ourse, the stud	ents will b	e able to	:					
C121.1	C121.1 apply the concepts of differentiability and analyticity for functions of complex variables					unctions of	Understanding Level (C2)					
C121.2	solve	the problems	of diffe	erent types of c	ontour inte	egrations		Applying Level (C3)				
C121.3	-	•		ent's series exp mplex integral		ngulariti	es, residues	Analyzing Level (C4)				
C121.4	apply	conformal an	<mark>d biline</mark>	ar transformat	ions to sol	ve related	<mark>l problems.</mark>	Applying Level (C3)				
Module No.	Title ( Modu		Торіс	s in the Modu	le			No. of Lectures for the module				
1.	Complex Limi Differentiation funct funct analy trigon logar			hit, continuity and differentiability, analytic ctions, Cauchy Riemann equation,. harmonic ctions, harmonic conjugate, construction of lytic functions, exponential function, onometric and inverse trigonometric functions, arithmic function, complex powers, branches of lti valued functions			12					
2.					; Cauchy's es, Cauchy indamental maximum	10						

3	B. Power Series and Singularities	Taylor and Laurent series and their convergence. zeros and singularities of complex functions, classification of singularities: removable singularity, poles, essential singularities, residue at a pole and at infinity, Cauchy's residue theorem and its applications in evaluation of real integrals: integration around unit circle, integration over semi-circular contours (with and without real poles), integration around rectangular contours. Argument principle, Rouche's theorem.	12
4	Conformal Transformations	Conformaltransformations,bilineartransformations,criticalpoints,fixedpoints,problems on cross-ratio and bilinear transformation	8
		Total number of lectures	42
	luation Criteria 1ponents	Maximum Marks	
T1 <mark>Proj</mark> trans	ect based learning: Each formations to solve some Semester Examination	20 student in a group of 3-4 will apply the concepts of c field problems. T2 20 35 25 (Quiz, Assignments, Tutorials) 100	onformal
T1 Proj trans End TA Tota Reco	ect based learning: Each formations to solve some Semester Examination al	student in a group of 3-4 will apply the concepts of c field problems. T2 20 35 25 (Quiz, Assignments, Tutorials)	olication etc.
T1 Proj trans End TA Tota Reco	ect based learning: Each sformations to solve some Semester Examination al ommended Reading mat at books, Reference Books	student in a group of 3-4 will apply the concepts of c field problems. T2 20 35 25 (Quiz, Assignments, Tutorials) 100 erial: Author(s), Title, Edition, Publisher, Year of Pul	olication etc.
T1 Proj trans End TA Tota Reco (Tex	ect based learning: Each formations to solve some Semester Examination al ommended Reading mat at books, Reference Books Churchill, R. V. and Bu	student in a group of 3-4 will apply the concepts of c         field problems, T2       20         35       25 (Quiz, Assignments, Tutorials)         100	olication etc.
T1 Proj trans End TA Tota Reco (Tex 1.	ect based learning: Each sformations to solve some Semester Examination al ommended Reading mat at books, Reference Books Churchill, R. V. and Bu Spiegel, M. R., Complex	student in a group of 3-4 will apply the concepts of c         field problems, T2       20         35       25 (Quiz, Assignments, Tutorials)         100    erial: Author(s), Title, Edition, Publisher, Year of Pull, Journals, Reports, Websites etc. in the IEEE format) rown, J.W., Complex Variables and Applications, Mc	olication etc.
T1 Proj trans End TA Tota Reco (Tex 1. 2.	ect based learning: Each sformations to solve some Semester Examination al ommended Reading mat at books, Reference Books Churchill, R. V. and Bu Spiegel, M. R., Complex Ahlfors , L.V., Complex	student in a group of 3-4 will apply the concepts of c         field problems.       T2       20         35       25 (Quiz, Assignments, Tutorials)       100         erial: Author(s), Title, Edition, Publisher, Year of Pul         , Journals, Reports, Websites etc. in the IEEE format)         rown, J.W., Complex Variables and Applications, Mc         x Variables, McGraw-Hill, 2009.	olication etc.

# Computer Programming (19M21MA118)

Course C	Month from J				Even			<b>ton 2021-2022</b> 2022 to June 2022	
Course N	ame	Computer P	Computer Programming						
Credits		3			Contact	Hours	3-0-0		
Faculty		Coordinat	or(s) Prof. Lokendra Kumar						
(Names)		Teacher(s) (Alphabetic	cally)	Prof. Loken	dra Kumai	ſ			
COURSE	E OUT(	COMES						COGNITIVE LEVELS	
After purs	uing th	e course, the	student	s will be able to	o:				
CO1	explai	n representat	ion of n	umbers in com	nputer prog	grammin	g.	Understanding Level (C2)	
CO2	explai	n basic conce	epts of p	programming.				Understanding Level (C2)	
CO3	apply	the concepts	of prog	ramming throu	igh functio	onal deco	mposition.	Applying Level (C3)	
CO4	constr	ruct the pointe	ers for c	lynamic memo	ry allocati	on.		Applying Level (C3)	
CO5	apply	the object ori	ented p	rogramming ir	<mark>ı solving v</mark>	arious pr	oblems.	Applying Level (C3)	
Module No.	Title o Modu		Topic	s in the Modu	No. of Lectures for the module				
1.		Computer amentals	systen point	uction to c n, integer, sign representation netic, expressio	ed integer s; integer	and floa	nd floating	5	
2.	arithmetic, expression and operators.Basics of ProgrammingInput/output; Constants, variables, expressions and operators; Naming conventions and styles; Conditions and selection statements; Looping and control structures (while, for, do-while, break and continue); Arrays; File I/O, header files, string processing; Pre-processor directives.				10				
through re functional lift decomposition re re ov			Struct return lifetin refere refere overlo	Structures; design of functions, void and value eturning functions, parameters, scope and ifetime of variables, passing by value, passing by eference, passing arguments by constant eference, recursive functions; Function overloading and default arguments; Library functions.			10		
4.	Pointe	ers		ers; Dynamic	data and	pointers	, dynamic	5	

5	5. Object Oriented Programming Concepts	Programming control; Class implementation-default constructor,						
		Total number of lectures	42					
Eva	luation Criteria							
	nponents	Maximum Marks						
T1		20						
T2 End	Semester Examination	20 35						
Епа ТА	Semester Examination	25 (Quiz, Assignments, Tutorials)						
Tota	al	100						
to d prog	levelop coordination amorganized gramming skills. The group	roup of 2 to 3 students will be formed. Each group wong the group members. Each group will be assigned up leader of each group will submit a report of 6-7 ll be evaluated through a viva voce.	ed a project based on					
	<b>Recommended Reading material:</b> Author(s), Title, Edition, Publisher, Year of Publication etc. (Text books, Reference Books, Journals, Reports, Websites etc. in the IEEE format)							
1.	Lafore R., Object-Orier	Lafore R., Object-Oriented Programming in C++. Sams Publishing, 4th edition, 2001.						
2.	Stroustrup, B., The C++ Programming Language. Addison-Wesley, 3rd edition, 1997.							
3.	<b>Deitel, H.M. and Deitel, P.J.,</b> C++ How to Program. Prentice Hall, 8th edition, 2011.							
4.	Schildt, H., C++: The C	Schildt, H., C++: The Complete Reference. McGraw-Hill, 4th Ed., 2002.						
5.	<b>Lippman, S. B. and La</b> Ed., 2012.	ijoie, J. and Moo, B.E., The C++ Primer. Addison-W	esley Professional, 5th					

# Functional Analysis (19M21MA119)

Course Code		19M21MA11	9	Semester Ev	<b>en</b>			ssion 2021-22 - Jun 2022	
Course N	ame	Functional A	naly	sis					
Credits		4			Contact	Hours	3-1-0		
Faculty		Coordinator	r(s) Prof. B. P. Chamola						
(Names)		Teacher(s) (Alphabetica	lly)	Prof. B. P. Chamola					
COURSE	OUTO	COMES						COGNITIVE LEVELS	
After purs	uing th	e above mentio	ned c	ourse, the stude	ents will b	e able to	:		
C123.1	proper					Î		Understanding Level (C2)	
C123.2 apply concepts of Banach space to mapping theorem and closed graph				ed graph theore	em.			Applying Level (C3)	
C123.3 explain inner product space, Hilbert spaces, orthonormal basis and Reisz-representation theorem					basis and	Understanding Level (C2)			
C123.4		develop the concept of orthonormal systems and solve related problems.					Applying Level (C3)		
C123.5		ne contraction e applications.	map	ping, Banach f	fixed poin	it theore	m and its	Analyzing Level (C4)	
Module No.	Title o Modu		Тор	ics in the Mod	ule			No. of Lectures for the module	
1.		ed spaces and h space I	ineq and	iew of Hold uality and vector L <sub>p</sub> spaces, not pace of Banach	or spaces v rmed spac	with exar	nples to l <sub>p</sub>	5	
2.		ed spaces and h space II	cont	te dimension paces. Linear inuous linear o ed results.	operator	rs, bour		7	
3.	theore	fundamental ems of ed spaces	bour trans	nciple of uniform boundedness, ndedness and continuity of linear asformations, Hahn-Banach theorem, open oping theorem, closed graph theorem.				6	
4.	4. Inner Product Spaces and Hilbert spaces 1 Inner product spaces, Schwarz and Minkowski inequalities, Hilbert spaces, relation between Banach and Hilbert spaces, projections, orthonormal basis, Reisz-representation theorem.				8				
5.		Product s and Hilbert s II	vect orth	vex sets, exist or of minimum ogonal and orth es with exampl	length, p nonormal	rojection	theorem,	8	

	6.	Inner product spaces and Hilbert spaces III	Bessel's inequality, Parseval's identity, characterization of complete orthonormal systems.	4			
,	7.	Banach fixed point theorem	Contraction mapping, Banach fixed point theorem and its applications.	4			
			Total number of lectures	42			
Eval	luatio	on Criteria					
T1 T2		ents ster Examination	Maximum Marks 20 20 35 25 (Quiz, Assignments, Tutorials) 100				
			tudent in a group of 3-4 will apply the concepts of to solve related problems.	contraction mapping			
		0	<b>ial:</b> Author(s), Title, Edition, Publisher, Year of P Journals, Reports, Websites etc. in the IEEE formation				
1.	E. K	<b>Treyszig</b> , Introductory	Functional Analysis with Applications, John Wile	y and Sons, Inc., 2011.			
2.	W. I	Rudin, Functional Ana	alysis, Mc-Graw Hill, 1991.				
3.		' <b>. Simmons,</b> Introducti ii, 2016.	on to Topology and Modern Analysis, Tata Mc-G	aw Hill Education, New			
4.	A. H. Siddigi, K. Ahmad and P. Manchanda, Introduction to Functional Analysis with Applications.						
5.		Debnath and P. Mik vier, 2005.	usinski, Introduction to Hilbert spaces with Ap	pplications, 3rd Edition,			
6.	G.B	achman and L. Nari	ci, Functional Analysis, Academic Press, 1972				
7.	М. Т	<b>F. Nair,</b> Functional An	alysis: A First Course, PHI India, 2004.				

# Complex Analysis (19M21MA117)

Course C	ode	19M21MA1	17	Semester Ev	ven	Semest Month	er II Sess from Jan -	<b>sion</b> 2021-22 Jun 2022				
Course N	ame	Complex A	nalysis									
Credits		4			Contact	Hours	3-1-0	i-1-0				
Faculty	Faculty Coordinat			Dr. Yogesh C	Supta							
(Names)		Teacher(s) (Alphabetic	cally)	Dr. Yogesh C	Bupta							
COURSE	C OUT(	COMES						COGNITIVE LEVELS				
After purs	uing th	e above ment	ioned c	ourse, the stud	ents will b	e able to	:					
C121.1	C121.1 apply the concepts of differentiability and analyticity for functions of complex variables					unctions of	Understanding Level (C2)					
C121.2	solve	the problems	of diffe	erent types of c	ontour inte	egrations		Applying Level (C3)				
C121.3	-	•		ent's series exp mplex integral		ngulariti	es, residues	Analyzing Level (C4)				
C121.4	apply	conformal an	<mark>d biline</mark>	ar transformat	ions to sol	ve related	<mark>l problems.</mark>	Applying Level (C3)				
Module No.	Title ( Modu		Торіс	s in the Modu	le			No. of Lectures for the module				
1.	Complex Limi Differentiation funct funct analy trigon logar			hit, continuity and differentiability, analytic ctions, Cauchy Riemann equation,. harmonic ctions, harmonic conjugate, construction of lytic functions, exponential function, onometric and inverse trigonometric functions, arithmic function, complex powers, branches of lti valued functions			12					
2.					; Cauchy's es, Cauchy indamental maximum	10						

3	B. Power Series and Singularities	Taylor and Laurent series and their convergence. zeros and singularities of complex functions, classification of singularities: removable singularity, poles, essential singularities, residue at a pole and at infinity, Cauchy's residue theorem and its applications in evaluation of real integrals: integration around unit circle, integration over semi-circular contours (with and without real poles), integration around rectangular contours. Argument principle, Rouche's theorem.	12
4	Conformal Transformations	Conformaltransformations,bilineartransformations,criticalpoints,fixedpoints,problems on cross-ratio and bilinear transformation	8
		Total number of lectures	42
	luation Criteria 1ponents	Maximum Marks	
T1 <mark>Proj</mark> trans	ect based learning: Each formations to solve some Semester Examination	20 student in a group of 3-4 will apply the concepts of c field problems. T2 20 35 25 (Quiz, Assignments, Tutorials) 100	onformal
T1 Proj trans End TA Tota Reco	ect based learning: Each formations to solve some Semester Examination al	student in a group of 3-4 will apply the concepts of c field problems. T2 20 35 25 (Quiz, Assignments, Tutorials)	olication etc.
T1 Proj trans End TA Tota Reco	ect based learning: Each sformations to solve some Semester Examination al ommended Reading mat at books, Reference Books	student in a group of 3-4 will apply the concepts of c field problems. T2 20 35 25 (Quiz, Assignments, Tutorials) 100 erial: Author(s), Title, Edition, Publisher, Year of Pul	olication etc.
T1 Proj trans End TA Tota Reco (Tex	ect based learning: Each sformations to solve some Semester Examination al ommended Reading mat at books, Reference Books Churchill, R. V. and Bu	student in a group of 3-4 will apply the concepts of c         field problems, T2       20         35       25 (Quiz, Assignments, Tutorials)         100	olication etc.
T1 Proj trans End TA Tota Reco (Tex 1.	ect based learning: Each sformations to solve some Semester Examination al ommended Reading mat at books, Reference Books Churchill, R. V. and Bu Spiegel, M. R., Complex	student in a group of 3-4 will apply the concepts of c         field problems, T2       20         35       25 (Quiz, Assignments, Tutorials)         100    erial: Author(s), Title, Edition, Publisher, Year of Pull, Journals, Reports, Websites etc. in the IEEE format) rown, J.W., Complex Variables and Applications, Mc	olication etc.
T1 Proj trans End TA Tota Reco (Tex 1. 2.	ect based learning: Each sformations to solve some Semester Examination al ommended Reading mat at books, Reference Books Churchill, R. V. and Bu Spiegel, M. R., Complex Ahlfors , L.V., Complex	student in a group of 3-4 will apply the concepts of c         field problems.       T2       20         35       25 (Quiz, Assignments, Tutorials)       100         erial: Author(s), Title, Edition, Publisher, Year of Pul         , Journals, Reports, Websites etc. in the IEEE format)         rown, J.W., Complex Variables and Applications, Mc         x Variables, McGraw-Hill, 2009.	olication etc.

# Computer Programming Lab (19M25MA111)

Course Code		19M25MA	IA111 Semester Even			Semester IISession2021-22Month fromJan 2022 to June 2022				
Course N	ame	Computer Programming Lab								
Credits	Credits 01 Contact Hours 0-0-2									
Faculty		Coordinat	Coordinator(s) Prof. Lokendra Kumar							
(Names)		Teacher(s) (Alphabetic	cally)	Prof. Lokend	ra Kumar					
COURSE	E OUT(	COMES						COGNITIVE LEVELS		
After purs	suing the	e above ment	ioned c	ourse, the stud	ents will b	e able to	:	1		
C170.1	explai	n data types,	variabl	es, and arithme	etic operate	ors.		Understanding Level (C2)		
C170.2	<u> </u>	explain basic concepts of conditional statements, loops, structures and to understand the use of arrays.						Understanding Level (C2)		
C170.3	apply	the concepts	of prog	ramming throu	igh functio	onal deco	mposition.	Applying Level (C3)		
<mark>C170.4</mark>	<mark>descri</mark>	be the usage	of the p	ointers for dyn	amic mem	nory allo	cation.	Applying Level (C3)		
<mark>C170.5</mark>		op the program mming	<mark>ms usin</mark>	g various conc	epts of obj	ject orier	ited	Applying Level (C3)		
Module No.	Title o Modu		List o	f Experiments	5			СО		
1.		Computer amentals		e programs metic operate ators.				C170.1		
2.		amming tatements	Write programs in C++ for I/O functions and conditional statements like if else etc.				C170.2			
3.	Basic Progr and lo	amming	execu	1 0	e programs in C++ for controlling tion through loops e.g. for, while and do nile etc.					
4.		f loops tatements	Write	e C++ program	ns for n!,	$e^x$ , sinx	$\log(1+x)$ .	C170.2		

5	. Arrays and strings	Write C++ programs using 1D and 2D arrays like Sorting of arrays, Matrix multiplication. Strings.	C170.2			
6	. Structures	Write C++ programs of time and distance structures	C170.2			
7	. Functions	multiplication, HCF of two numbers, factorial, etc.				
8	. Functions	Write programs in C++ using call by value, reference, recursive functions, function overloading.	C170.3			
9	. Pointers	Write programs in C++ for handling addressing through pointers.	C170.4			
1(	D. Object oriented programming Concepts	Write programs in C++ using OOPs concepts like Object and classes, Constructor, Destructors.	C170.5			
11	1. Object oriented programming Concepts	Write program of Complex class. Use of Operator overloading, Friend functions.	C170.5			
12	2. Object oriented programming Concepts	Write programs in C++ showing the application of Inheritance.	C170.5			
Com	uation Criteria ponents	Maximum Marks				
	Test 1 Test 2 I	20 20 60 (Quiz, Assignments, Tests, Viva) <b>100</b>				
deve com will	lop coordination among mercial and general appl	roup of 2 to 3 students will be formed. Each group will hat the group members. Each group will be assigned a p ications illustrating the programming skills. The group l ages and then finally each member of the group will be	project based on its eader of each group			
	6	<b>terial:</b> Author(s), Title, Edition, Publisher, Year of Publics, Journals, Reports, Websites etc. in the IEEE format)	cation etc.			
1.	Lafore R., Object-Orien	nted Programming in C++. Sams Publishing, 4th edition,	2001.			
2.	Stroustrup, B., The C+	+ Programming Language. Addison-Wesley, 3rd edition.	, 1997.			
3.	Deitel, H.M. and Deite	<b>I, P.J.,</b> C++ How to Program. Prentice Hall, 8th edition, 2	2011.			
4.		Complete Reference. McGraw-Hill, 4th Ed., 2002.				
5.	<b>Lippman, S. B. and La</b> Ed., 2012.	njoie, J. and Moo, B.E., The C++ Primer. Addison-Wes	ley Professional, 5th			