

## **DEPARTMENT OF MATHEMATICS**

COURSE PLAN – PAR	ГІ		
Name of the programme and specialization	B.Tech, Mechanical Engineering		
Course Title	Matrices and Calculus		
Course Code	MAIR 11	No. of Credits	03
Course Code of Pre- requisite subject(s)	NIL		
Session	July 2022	Section (if, applicable)	В
Name of Faculty	Ms. Dona Alex Dr. M. Sivanesan (Mentor)	Department	Mathematics
Email	416121005@nitt.edu, sivanesan@nitt.edu	Telephone No.	(+91) 9941109594
Name of Course Coordinator(s)			
E-mail		Telephone No.	
Course Type	General Institute Requirements (ECE)		

### Syllabus (approved in BoS)

Eigenvalues and eigenvectors; Diagonalization of matrices; Cayley-Hamilton Theorem. Quadratic form.

Sequence and series: Convergence of sequence. Infinite Series-Tests for Convergence-Integral test, comparison test, Ratio test, Root test, Raabe's test, Logarithmic test, and Leibnitz's test; Power series.

Functions of two variables: Limit, continuity and partial derivatives; Total derivative, Jacobian, Taylor series, maxima, minima and saddle points; Method of Lagrange multipliers; Double and triple integrals, change of variables, multiple integral in cylindrical and spherical coordinates.

Gradient, divergence and curl; Line and surface integrals; Green's theorem, Stokes theorem and Gauss divergence theorem (without proofs).

#### **ESSENTIAL READINGS : (Textbooks, reference books etc.)**

- Dennis Zill, Warren S. Wright, Michael R. Cullen, Advanced Engineering Mathematics, Jones & Bartlett Learning, 2011.
- Erwin Kreyszig, Advanced Engineering Mathematics, John Wiley & Sons, 2019.
- Jerrold E. Marsden, Anthony Tromba, Vector Calculus, W. H. Freeman, 2003.



## **DEPARTMENT OF MATHEMATICS**

- Strauss M.J, G.L. Bradley and K.J. Smith, Multivariable calculus, Prentice Hall, 2002
- Ward Cheney, David Kincaid, Linear Algebra: Theory and Applications, Jones & Bartlett Publishers, 2012

#### **COURSE OBJECTIVE**

То

- Introduce eigenvalue and eigenvectors and their properties.
- Determine canonical form of the given quadratic form.
- Discuss the convergence of infinite series.
- Analyze and discuss the extrema of functions of several variables.
- Evaluate the multiple integrals and apply in solving problems.
- Introduce vector differential operator for vector function and important theorems on vector functions to solve engineering problems.

#### COURSE OUTCOMES (CO)

Course	Outcomes		0	d Programme nes (PO)
varia varia varia volu angl give	Compute eigenvalu Transform given q Discuss the conver ous tests. Compute partial d ables. Write Taylor's ser Evaluate multiple ime. Compute the dot p le between vectors. Perform gradient, o	div, curl operator on vector functions and ations. s divergence and Stoke's theorems to	and ana enginee through literatur (ii) app of math	ering problems technical
COUR	SE PLAN – PAR	ГП		
COUR	SE OVERVIEW			
COUR	<b>SE TEACHING</b> A	AND LEARNING ACTIVITIES		
Sr.No.	Week/Contact Hours	Торіс		Mode of Delivery
1	1 <sup>st</sup> ,2 <sup>nd</sup> & 3 <sup>rd</sup> Week	Eigenvalues and eigenvectors; Diagonaliza of matrices; Cayley-Hamilton Theorem. Quadratic form.	ation	Regular/ Chalk board
2	4 <sup>th</sup> -6 <sup>th</sup> week	Sequence and series: Convergence of sequ Infinite Series-Tests for Convergence-Integ		Regular/ Chalk board



# **DEPARTMENT OF MATHEMATICS**

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3       5 <sup>th</sup> Week       Assignment-1       Written         4       6 <sup>th</sup> Week       Internal Test - I       Quiz/ Written Test         5 $7^{th}$ - 9 <sup>th</sup> week       Functions of two variables: Limit, continuity and partial derivatives; Total derivative, Jacobian, Taylor series, maxima, minima and saddle points; Method of Lagrange multipliers       Regular/ Chalk board         6 $10^{th} \& 11^{th}$ week       Double and triple integrals, change of variables, multiple integral in cylindrical and spherical coordinates.       Regular/ Chalk board         7       11 <sup>th</sup> Week       Assignment-2       Written         8       12 <sup>th</sup> Week       Internal Test -II       Quiz/ Written Test         9       12 <sup>th</sup> -13 <sup>th</sup> Week       Gradient, divergence and curl; Line and surface integrals; Green's theorem, Stokes theorem and Gauss divergence theorem (without proofs).       Regular/ Chalk board         10       13 <sup>th</sup> Week       Compensation Assessment       Written Test         11       14 <sup>th</sup> Week       Final Assessment       Written Test         12       14 <sup>th</sup> Week       Final Assessment       Written Test         12       14 <sup>th</sup> Week       Final Assessment       Written Test         12       14 <sup>th</sup> Week       Final Assessment       15 <sup>th</sup> 12       Assessment 1       6 <sup>th</sup> Week / Date       Duration       Weigh			-		
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4 $6^{h}$ Week       Internal Test -I       Quiz/ Written Test         5 $7^{h} - 9^{h}$ week       Functions of two variables: Limit, continuity and partial derivatives; Total derivative, Jacobian, Taylor series, maxima, minima and saddle points; Method of Lagrange multipliers       Regular/ Chalk board         6 $10^{h} \& 11^{h}$ week       Double and triple integrals, change of variables, multiple integral in cylindrical and spherical coordinates.       Regular/ Chalk board         7 $11^{th}$ Week       Assignment-2       Written         8 $12^{th}$ Week       Internal Test -II       Quiz/ Written Test         9 $12^{th}$ -13 <sup>th</sup> Week       Gradient, divergence and curl; Line and surface integrals; Green's theorem, Stokes theorem and Gauss divergence theorem (without proofs).       Regular/ Chalk board         10 $13^{th}$ Week       Compensation Assessment Integrals; Green's theorem (without proofs).       Written Test         11 $14^{th}$ Week       Final Assessment Engular/ Chalk board       Written Test         12 $14^{th}$ Week       Final Assessment Method of Lagrange from 4 to 6)       Weightage         1.       Assessment 1 (Written Test) $6^{th}$ Week        15%         2.       Assessment 2 (Written Test) $12^{th}$ Week $20^{th}$ 20%         3.       Assignments $5^{t$			test; Power series.		
4         6 <sup>th</sup> Week         Internal Test - I         Written Test           5         7 <sup>th</sup> - 9 <sup>th</sup> week         Functions of two variables: Limit, continuity and partial derivatives; Total derivatives, Jacobian, Taylor series, maxima, minima and saddle         Regular/ Chalk board           6 $10^{th} \& 11^{th}$ Double and triple integrals, $ch arge of variables, multiple integral in cylindrical as pherical         Regular/Chalk board           7         11^{th} Week         Assignment-2         Written           8         12^{th} Week         Internal Test - II         WrittenTest           9         12^{th} Week         Gradient, divergence and curl; Line and surfacefinderals; Green's theorem, Stokes theorem andGauss divergence theorem (whot proofs).         Regular/Regular/           10         13^{th} Week         Compensation Assessment         Regular/Regular/           11         14^{th} Week         Final Assessment         WrittenTest           12         14^{th} Week         Final Assessment         WrittenTest           11         14^{th} Week         Final Assessment         WrittenYeek           12         14^{th} Week         Final Assessment         WrittenYeek           13         Assessment 1(Written Test )         6^{th} Week         Duration         Weightage<$	3	5 <sup>th</sup> Week	Assignment-1		Written
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6 $10^{-0}$ C11 <sup>-1</sup> week       multiple integral in cylindrical and spherical coordinates.       Regular/ Chalk board         7       11 <sup>th</sup> Week       Assignment-2       Written         8       12 <sup>th</sup> Week       Internal Test -II       Quiz/ Written Test         9       12 <sup>th</sup> -13 <sup>th</sup> Week       Gradient, divergence and curl; Line and surface integrals; Green's theorem, Stokes theorem and Gauss divergence theorem (without proofs).       Regular/ Chalk board         10       13 <sup>th</sup> Week       Compensation Assessment       Written Test         11       14 <sup>th</sup> Week       Revision and doubt clearing session.       Regular/ Chalk board         12       14 <sup>th</sup> Week       Final Assessment       Written Test         COURSE ASSESSMENT METHODS (shall range from 4 to 6)       S.No.       Mode of Assessment 1 (Written Test )       0 <sup>th</sup> Week        15%         1.       Assessment 2 (Written Test )       12 <sup>th</sup> Week       12 <sup>th</sup> Week        15%         2.       Assignments       5 <sup>th</sup> and 11 <sup>th</sup> week        15%       20%	5	7 <sup>th</sup> - 9 <sup>th</sup> week	partial derivatives; Total derivative, Jacobian, Taylor series, maxima, minima and saddleR C		-
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8       12 <sup>th</sup> Week       Internal Test -II       Written Test         9 $12^{th} - 13^{th}$ Week       Gradient, divergence and curl; Line and surface integrals; Green's theorem, Stokes theorem and Gauss divergence theorem (without proofs).       Regular/ Chalk board         10 $13^{th}$ Week       Compensation Assessment       Written Test         11 $14^{th}$ Week       Revision and doubt clearing session.       Regular/ Chalk board         12 $14^{th}$ Week       Final Assessment       Written Test         12 $14^{th}$ Week       Final Assessment       Written Test         COURSE ASSESSMENT METHODS (shall range from 4 to 6)         S.No.       Mode of Assessment 1 (Written Test) $6^{th}$ Week        15%         1.       Assessment 2 (Written Test) $12^{th}$ Week $12^{th}$ Week       20%         2.       Assignments $5^{th}$ and $11^{th}$ week        20%	7	11 <sup>th</sup> Week	Assignment-2		Written
9 $12^{th} - 13^{th}$ Weekintegrals; Green's theorem, Stokes theorem and Gauss divergence theorem (without proofs).Regular/ Chalk board10 $13^{th}$ WeekCompensation AssessmentWritten Test11 $14^{th}$ WeekRevision and doubt clearing session.Regular/ Chalk board12 $14^{th}$ WeekFinal AssessmentWritten TestCOURSEASSESSMENT METHODS (shall range from 4 to 6)S.No.Mode of Assessment 1 (Written Test)Week / DateDuration% Weightage1.Assessment 2 (Written Test) $6^{th}$ Week15%2.Assessment 2 (Written Test) $12^{th}$ Week20%3.Assignments $5^{th}$ and $11^{th}$ Week20%	8	12 <sup>th</sup> Week	Qu Internal Test -II W		Written
1013 <sup>th</sup> WeekCompensation AssessmentTest11 $14^{th}$ WeekRevision and doubt clearing session.Regular/ Chalk board12 $14^{th}$ WeekFinal AssessmentWritten Test12 $14^{th}$ WeekFinal AssessmentWritten TestCOURSE ASSESSMENT METHODS (shall range from 4 to 6)S.No.Mode of 	9	12 <sup>th</sup> -13 <sup>th</sup> Week	integrals; Green's theorem, Sto	okes theorem and	0
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2.       Assessment 2 (Written Test.)       12 <sup>th</sup> Week          3.       Assignments       5 <sup>th</sup> and 11 <sup>th</sup> week       20%         CPA       Compensation       13 <sup>th</sup> Week       20%	1	Assessment 1	6 <sup>th</sup> Week		
CPA Compensation 13 <sup>th</sup> Week	2.		12 <sup>th</sup> Week		15%
	3.	Assignments	5 <sup>th</sup> and 11 <sup>th</sup> week		20%
	СРА		13 <sup>th</sup> Week		



## **DEPARTMENT OF MATHEMATICS**

HUCHIRAPPA				
4.	Final Assessment	14 <sup>th</sup> Week		50%
4.	Assessment			30%
assessm and Ass	ent) will be conducessment-2. Only g	ssment for absentees in the asses cted for 15 marks comprising the enuine cases of absence shall be be secured in the Final Assess	e syllabus of both A considered.	Assessment-1
	SE EXIT SURVE e assessed)	Y (mention the ways in which	the feedback abou	t the course
1. Stu	dents can meet the	faculty (with prior appointment	t) at any stage in the	course
dur	ation in case he/sh	e finds difficulty in understanding	ng the topic.	
		to students to express their com		
		ter completing the syllabus. Stu	dents are requested t	o give
0	uine feedback abo			
		bout the topic covered in this cou	arse will be judged the	nrough marks
	ained in examinati	-	• • • • •	
		ferred mode of correspondence	e with students, coi	npensation
	nent policy to be s			1 - 41
		ive grading with flexibility give		
range ic	or grades. All asses	ssments of a course will be done	on the basis of man	<b>KS</b> .
MODE	OF CORRESPO	NDENCE (email / phone etc)		
		rse faculty by fixing appointment	nt through E-mail or	phone call
		om in the working days.	it through 2 man of	phone can
		g		
COMP	ENSATION ASS	ESSMENT POLICY		
Only the	e students who are	absent in any of the Assessmen	t Tests (or both) wit	<u>h genuine</u>
reasons	<u>(medical emerge</u>	ncies /On Duty) will be allowe	d to write the compe	nsation test.
Student	s are strictly not al	lowed to enroll for compensatio	n assessment to imp	rove their
marks.	-	_	-	
ATTEN	NDANCE POLIC	Y (A uniform attendance policy	as specified below	shall be
followe	d)		-	
> At l	east 75% attenda	nce in each course is mandato	ry.	
> A m	aximum of 10%	shall be allowed under On Du	ty (OD) category.	
		n 65% of attendance shall be p be awarded 'V' grade.	revented from writin	ng the final
ACAD	EMIC DISHONE	STY & PLAGIARISM		
> Pos	sessing a mobile pl	hone, carrying bits of paper, talk	ting to other students	s, copying
fron	n others during an	assessment will be treated as nu	nishable dishonesty	-

- from others during an assessment will be treated as punishable dishonesty.
  Zero mark to be awarded for the offenders. For copying from another student, both students get the same penalty of zero mark.
- The departmental disciplinary committee including the course faculty member, PAC chairperson and the HOD, as members shall verify the facts of the malpractice and



#### DEPARTMENT OF MATHEMATICS

award the punishment if the student is found guilty. The report shall be submitted to the Academic office

The above policy against academic dishonesty shall be applicable for all the programmes.

ADDITIONAL INFORMATION FOR APPROVAL

Ms. Dona Alex Dr. M. Sivanesan (Mentor) (Course Faculty)

**CC-Chairperson** 

#### Guidelines:

- a) The number of assessments for a course shall range from 4 to 6.
- b) Every course shall have a final assessment on the entire syllabus with at least 30% weightage.
- c) One compensation assessment for absentees in assessments (other than final assessment) is mandatory. Only genuine cases of absence shall be considered. Details of compensation assessment to be specified by faculty.
- d) The passing minimum shall be as per the regulations.

B.Tech. Admitted in			P.G.	
2018	2017	2016	2015	
	ass average/2 is greater.	Peak/3 or whichever	class average/2 is lower	40%

- e) Attendance policy and the policy on academic dishonesty & plagiarism by students are uniform for all the courses.
- f) Absolute grading policy shall be incorporated if the number of students per course is less than 10.
- g) Necessary care shall be taken to ensure that the course plan is reasonable and is objective.