

Program Name: Diploma in Engineering

Level: Diploma

Branch: Chemical Engineering, Civil Engineering, Marine Engineering, Mechanical Engineering, Mining Engineering, Information and Communication Technology, Renewable Energy, Mechanical Engineering(CAD/CAM)

Course / Subject Code: DI02000011 Course / Subject Name: Applied Mathematics

w. e. f. Academic Year:	2024
Semester:	2 nd
Category of the Course:	BSC

Prerequisite:	Function, Logarithm, Determinant, Trigonometry, Limit, Factorization, Polynomial, Quadratic Equation, Coordinate Geometry, LCM, GCD, Concept of Set.
Rationale:	This course is an extension of the course Mathematics-I of first semester namely Applied Mathematics. The course is designed to inculcate its applications in relevant branch of engineering and technology using the techniques of Differentiation, Integration, Differential equations, Matrix theory and Statistics. The course is structured with an emphasis on multidisciplinary learning and skill development, ensuring that students can apply mathematical techniques and concepts effectively in their vocational and technical areas. Its elements are designed to be thorough, hands-on, and aligned with both academic standards and professional expectations.

Course Outcome:

After Completion of the Course, Student will able to:

No	Course Outcomes	RBT Level
01	Demonstrate the ability to Crack engineering related problems based on Matrices.	A(Application)
02	Demonstrate the ability to solve engineering related problems based on applications of differentiation.	A(Application)
03	Demonstrate the ability to solve engineering related problems based on applications of integration.	A(Application)
04	Develop the ability to apply differential equations to significant applied problems.	A(Application)
05	Solve applied problems using the concept of mean.	A(Application)

^{*}Revised Bloom's Taxonomy (RBT)



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Teaching and Examination Scheme:

	ching Sche		Total Credits L+T+ (PR/2)	Assessment Pattern and Marks						Total
				Th	eory	Tutorial / I	Practical	Marks		
L	T	PR	C	ESE (E)	PA / CA (M)	PA/CA (I)	ESE (V)			
3	1	0	4	70	30	0	0	100		

Course Content:

Unit No.	Content		% of Weightage
1. Matrices	 1.1 Concept of Matrix 1.2 Types of Matrices 1.3 Addition, Subtraction and multiplication by scalar of matrices 1.4 Product of two matrices 1.5 Adjoint and Inverse of a matrix of order 2X2 and 3X3. 1.6 Solution of Simultaneous linear equations of two variables. 	10	23
2. Differentiatio n and its Applications 2.1. Concept and Definition of Differentiation 2.2. Working rules: Sum, Product, Division 2.3. Chain Rule 2.4. Derivative of Implicit functions 2.5. Derivative of Parametric functions 2.6. Logarithmic Differentiation 2.7. Successive Differentiation up to second order 2.8. Applications: Velocity, Acceleration, Maxima & Minima of given simple functions.		11	23
3.1 Concept and Definition of Integration. 3.2 Working rules and Integral of standard functions. 3.3 Method of substitution. 3.4 Integration by parts. Applications 3.5 Definite Integral and its properties. 3.6 Applications: Area and volume. (Simple problems)		10	20



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	Total	45	100
Statistics Statistics	5.2 Mean deviation and Standard deviation about Mean for ungrouped and grouped data.	7	17
5.	5.1 Mean for ungrouped and grouped data.		
-	4.3 Solution of linear Differential equation.		
Equations	Separable method.		
Differential	4.2 Solution of DE of first degree and first order by Variable	7	17
4.	4.1 Concept and Definition, Order and Degree of differential equation.		

Suggested Specification Table with Marks (Theory):

Unit	Unit Title	Distribution of Theory Marks						
No.		R Level	U Level	A Level	N Level	E Level	C Level	Total
1	Matrices	4	6	6	0	0	0	16
	Differentiation and its Applications	4	6	6	0	0	0	16
	Integration and its Applications	4	4	6	0	0	0	14
4	Differential Equations	2	4	6	0	0	0	12
5	Statistics	2	4	6	0	0	0	12
	Total		24	30	0	0	0	70
0/0		23	34	43	0	0	0	100

Where R: Remember; U: Understanding; A: Application, N: Analyze and E: Evaluate C: Create (as per Revised Bloom's Taxonomy)



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Mechanical Engineering(CAD/CAM) Course / Subject Code: DI02000011

Course / Subject Name: Applied Mathematics

References/Suggested Learning Resources:

(a) Books:

S. No	Title of Book	Author	Publication with place, year and ISBN
1	Elementary Engineering Mathematics	B. S. Grewal	Khanna Publishers,15th Edition. ISBN: 978-81-7409-257-1
2	Engineering Mathematics (Third edition).	Croft, Anthony	Pearson Education, New Delhi, 2014.ISBN 978-81-317-2605-1
3	Calculus and Its Applications	Marvin L. Bittinger David J. Ellenbogen Scott A. Surgent	Addison-Wesley 10th Edition ISBN-13: 978-0-321-69433-1
4	Calculus and Analytic Geometry	G. B. Thomas, R. L. Finney	Addison Wesley, 9th Edition, 1995.ISBN 978-8174906168
5	Understanding Engineering Mathematics	John Bird	Routledge; 1st edition ISBN 978-0415662840
6	Advanced Engineering Mathematics	Krezig, Ervin	Wiley Publ., NewDelhi,2014, ISBN: 978-0-470-45836-5
7	Mathematics-I	Deepak Singh	Khanna Book Publishing Co ISBN: 978-93-91505-42-4
8	Mathematics-II	Garima Singh	Khanna Book Publishing Co ISBN: 978-93-91505-52-3
9	Elementary Mathematical Statistics	S. C. Gupta and V. K. Gupta	Sultan Chand and Sons, Educational Publisher, New Delhi ISBN: 978-8180547003

(b) Open-source software and website:

- https://www.youtube.com/channel/UCLJVrQyPYsseCf78QWCDsvA/featured (YouTube Channel of DTEGUJ)
- https://www.geogebra.org/?lang=en
- https://phet.colorado.edu/
- www.dplot.com/ DPlot
- www.wolfram.com/mathematica/
- https://www.khanacademy.org/
- www.easycalculation.com
- www.scilab.org/ SCI Lab
- https://ncert.nic.in/textbook/pdf/lemh102.pdf



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	ePathshala
	IGNOU e-content

List of Laboratory/Learning Resources Required:

- 1. Computer System, smart phone & LCD Projector
- 2. Scientific Calculator (Display type: Natural Display Algebraic input logic: Natural V.P.A.M. Significant function: 10+2.)
