

Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore Program Name: Bachelor of Technology

1	CIDICOT									TEACHING & EVALUATION SCHEME							
	SUBJECT CODE	Cate	SUBJECT NAME	THEORY			PRACT				2						
				END SEM	MST	Q/A	END SEM	Q/A	Th	Т	P	CREDIT					
t	BTMA201	BS	Applied Mathematics II	60	20	20	-	-	3	1	-	4					

Course Objective

To introduce the students with the Fundamentals of the Calculus of Matrices, Differential Equations and Numerical Analysis

Course Outcomes

After the successful completion of this course students will be able to

- 1. Understand and apply the basics of the calculus of matrices.
- 2. Solve the fundamental problems of the ordinary differential equations.
- 3. Apply the advanced techniques to solve of the ordinary differential equations.
- 4. Know and apply the techniques of the numerical analysis for the solution of the ODE and PDE.

Course Content:

UNIT-I

Calculus of Matrices

Systems of linear equations and their solutions. Matrices, determinants, rank and inverse. Linear transformations. Range space and rank, null space and nullity. Eigenvalues and eigenvectors. Similarity transformations. Diagonalization of Hermitian matrices. Bilinear and guadratic forms.

UNIT - II

Differential Equation

Ordinary Differential Equations: First order linear and nonlinear ordinary differential equations, exactness and integrating factors. Ordinary linear differential equations of n-th order, solutions of homogeneous and non-homogeneous equations. Operator method. Method of undetermined coefficients and variation of parameters.

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			TEACHING & EVALUATION SCHEME								
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			END SEM	MST	Q/A	END SEM	Q/A	Th	Т	Р	CREDITS
BTMA201	BS	Applied Mathematics II	60	20	20	-		3	1	-	4

UNIT – III

Differential Equation

Power series methods for solutions of ordinary differential equations. Legendre equation and Legendre polynomials, Bessel equation and Bessel functions of first and second kind.

UNIT - IV

Numerical Analysis

Interpolation and Curve Fitting: Introduction to Interpolation; Calculus of Finite Differences; Finite Difference and Divided Difference Tables; Newton-Gregory Polynomial Form; Lagrange Polynomial Interpolation; Theoretical Errors in Interpolation; Spline Interpolation; Approximation by Least Square Method. Numerical Differentiation and Integration: Discrete Approximation of Derivatives: Forward, Backward and Central Finite Difference Forms, Numerical Integration, Simple Newton-Cotes Rules: Trapezoidal and Simpson's (1/3) Rules; Weddle's Rule

UNIT - V

Numerical Solution of ODE & PDE: Euler's Method for Numerical Solution of ODE; Modified Euler's Method; Runge-Kutta Method (RK2, RK4), Error estimate; Multistep Methods: Predictor-Corrector method, finite difference methods, numerical solutions of elliptic, parabolic, and hyperbolic partial differential equations.

Texts:

- G. Strang, Linear Algebra And Its Applications, 4th Edition, Brooks/Cole, 2006
- S. L. Ross, Differential Equations, 3rd Edition, Wiley, 1984.
- E. A. Coddington, An Introduction to Ordinary Differential Equations, Prentice Hall, 1995.
- W.E. Boyce and R.C. DiPrima, Elementary Differential Equations and Boundary Value Problems, 7th Edition, Wiley, 2001.
- K. E. Atkinson, Numerical Analysis, John Wiley, Low Price Edition (2004).
- S. D. Conte and C. de Boor, Elementary Numerical Analysis An Algorithmic Approach, McGraw-Hill,2005.

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BTMA201	BS	Applied Mathematics II	60	20	20	-	-	3	1	-	4

B. S. Grewal, Higher Engineering Mathematics, Khanna Publishers, Delhi

References:

- E. Kreyszig, Advanced Engineering Mathematics, 9th Edition, Wiley, 2005.
- R. G. Bartle and D. R. Sherbert, Introduction to Real Analysis, 5th Ed, Wiley, 1999.
- J. Stewart, Calculus: Early Transcendentals, 5th Ed, Thomas Learning (Brooks/ Cole), Indian Reprint, 2003.
- J. Stoer and R. Bulirsch, Introduction to Numerical Analysis, 2nd Edition, Texts in Applied Mathematics, Vol. 12, Springer Verlag, 2002
- M.K Jain, S.R.K Iyengar and R.K Jain, Numerical methods for scientific and engineering computation (Fourth Edition), New Age International (P) Limited, New Delhi, 2004.
- S. C. Chapra, Applied Numerical Methods with MATLAB for Engineers and Scientists, McGraw-Hill 2008.
- J.D.Hoffman, Numerical Methods for Engineers and Scientists, McGraw-Hill, 2001.

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B. Tech. (Common for All branches)

			Teaching and Evaluation Scheme										
Subl			Theory			Prac	tical						
Subject Code	Category	Subject Name	End Sem Uni- versity Exam	Two Term Exam	Tenc hers As- sess- ment *	End Sem Uni- versi- ty Exam	Ten cher 5 As- sess men	Th	т	Р	CREDITS		
BTPH101	DC	Applied Physics	60	20	20	30	20	3	1	2	5		

Course Objectives	 To develop the comprehensive understanding of laws of physics. To develop ability to apply laws of physics for various engineering applications. To develop the experimental skills, ability to analyze the data obtained experimentally to reach substantiated conclusions.
Course Outcomes	 Student will be able to comprehend laws of physics. Student will be able to apply laws of physics for various engineer ing applications. Student will be able to determine physical parameter experimental ly and will be able to analyze the data obtained experimentally to draw substantiate conclusions.

Abbı	reviation	Teacher Assessment (Theory) shall be based on following components: Quiz / Assignment/ Project
Th	Theory	/ Participation in class (Given that no component shall be exceed 10 Marks).
Т	Tutorial	Teacher Assessment (Practical) shall be based on following components: Viva / File / Participation
Р	Practical	in Lab work (Given that no component shall be exceed 50% of Marks).

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BTPH101: Applied Physics

UNIT I: Quantum Physics

Introduction to Quantum hypothesis, Matter wave concept, Wave Group and Particle velocity and their relations, Uncertainty principle with elementary proof and applications to microscope and single slit, Compton Effect, Wave function and its physical significance, Development of time dependent and time independent Schrodinger wave equation, Applications of time independent Schrodinger wave equation.

UNIT II: Solid State Physics

Free electron model, Qualitative Analysis of Kronig Penney Model, Effective mass, Fermi level for Intrinsic and Extrinsic semiconductors, P-N junction diode, Zener diode, Tunnel diode, Photodiode, Solar-cells, Hall Effect, Introduction to Superconductivity, Meissner effect, Type I & II Superconductors.

UNIT III: Nuclear Physics

Nuclear Structure & Properties Nuclear models: Liquid drop with semi-empirical mass formula & shell model. Particle accelerators: Cyclotron, Synchrotron, Betatron. Counters and Detectors: Giger-Muller counters, Bainbridge Mass Spectrograph and Auston Mass Spectrograph.

UNIT VI: Laser & Fiber Optics

Stimulated and Spontaneous Emission, Einstein's A&B Coefficients, Population Inversion, Pumping, Techniques of Pumping, Optical Resonator, Properties and Applications of Laser, Ruby, Nd:Y AG, He-Ne lasers. Introduction to Optical fibre, Acceptance angle and cone, Numerical Aperture, V-Number, Ray theory of propagation through optical fibre, Pulse dispersion, applications of optical fibre.

UNIT V: Wave Optics

Introduction to Interference, Fresnel's Bi-prism, Interference in Thin films, Newton's rings experiment, Michelson's interferometer and its application, Introduction to Diffraction and its Types, Diffraction at single slit, double slit, resolving power, Rayleigh criterion, Resolving power of grating, Concept of polarized light, Double refraction, quarter and halfwave plate, circularly & elliptically polarized light.

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BTPH101: Applied Physics

REFERENCES

- "Engineering Physics", by Dr. S. L. Gupta and Sanjeev Gupta, Dhanpat Rai Publication, New Delhi.
- 2. "Engineering Physics", by Navneet Gupta, Dhanpat Rai Publication, New Delhi.
- 3. "Engineering Physics", by H. J Sawant, Technical Publications, Pune, Maharashtra.
- "Engineering Physics". by MN. Avdhanulu & P. G. Kshirsagar, S. Chand & Co.Edition (2012).
- 5. "Fundamentals of Physics", by Halliday, Wiley, India.
- 6. "Concepts of Modern Physics", by Beiser, TMH, New Delhi.
- 7. "Atomic and Nuclear physics", by Brijlal and Subraminiyan.
- 8. "LASERSs and Electro Optics". by Christopher C. Davis, Cambridge Univ. Press (1996).
- 9. "Optoelectronics an Introduction", by J Wilson & JF.B.Hawkes, "" Prentice-Hall II Edition.
- 10. "LASER theory and applications", by A. K. Ghatak & Tyaga raja n, TMH (1984).

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BTPH101: Applied Physics

List of experiments

- 1. Measurement of radius of curvature "R" of convex lens by Newton's ring experiment.
- 2. Measurement of Numerical aperture of fiber by LASER.
- 3. Determination of Energy band gap .Eg" ofGe using Four Probe method.
- 4. Measurement of Frequency of A.C. mains by electrically maintained vibrating rod.
- 5. Measurement of Resolving Power of Telescope.
- 6. Measurement of "A" of LASER light source using Diffraction Grating.
- 7. Determination of Planck's constant by using photocell.
- 8. Determination of Energy band gap (Eg) using PN Junction Diode.
- 9. To determine the mass of cane sugar dissolved in water using half shade polarimeter.
- 10. To study forward and reverse characteristics of Zener diode.
- 11. To study forward and reverse characteristics of P-N diode.
- 12. To study characteristics of Photo diode.
- 13. To study characteristics of LDR.
- 14. μ and ω of given prism using spectrometer.
- 15. Measuring height of a given object using Sextant.

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(2021 - 2025)

			TEACHING & EVALUATION SCHEME									
COURSE			т	THEORY			PRACTICAL					
COURSE	CATE- GORY	COURSE NAME	END SEM University Exam	Two Term Exam	Teachers Assessment*	END SEM University Exam	Teachers Assessment*	L	т	P	CREDITS	
BTCE 103	BEC	Applied Mechanics	60	20	20	30	20	3	0	2	4	

Legends: L - Lecture; T - Tutorial/Teacher Guided Student Activity; P - Practical; C - Credit;

*Teacher Assessment shall be based following components: Quiz/Assignment/ Project/Participation in Class, given that no component shall exceed more than 10 marks.

Course Educational Objectives (CEOs):

The students (A) will be Able to familiarize with different branches of mechanics (B) with emphasis on their analysis and application to practical engineering problems(C) efficiently & effectively (D).

Course Outcomes (COs):

The students will be able to

- 1. To apply knowledge of mathematics, science in engineering.
- 2. To identify, formulate, and solve engineering problems.
- 3. Demonstrate various types of forces and their analysis.
- 4. Demonstrate shear force and bending moment on structural member.
- 5. Demonstrate centre of gravity and moment of inertia determination of different geometrical shapes.

Syllabus

UNIT I

08 Hrs. Static and Dynamic Forces: Introduction to Engineering Mechanics; Classification of Engineering Mechanics; Statistics, dynamics, kinematics, and kinetics; Fundamental laws of mechanics. Introduction to dynamics and motion; Types of motions.

Introduction of Force, pressure, and stress; Free Body Diagram; Bow's Notation; Characteristics and effects of a force; System of forces; Resolution of a force; Composition of forces; Resultant / Equilibrant force,

UNIT II

08 Hrs. Law of Forces: Parallelogram law of forces; Triangle law of forces; Polygon law of forces; Lami's Theorem; Equilibrium of a body under two / three/more than three forces; Law of superposition of forces.

Moment force; Principle of moments/ Varignon's theorem; Parallel forces; Resultant of parallel forces; Couple, moment of a couple; Resolution of force into a couple.

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(2021-2025)

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COURSE CATE-			т	HEORY		PRACT	ICAL					
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BTCE 103	BEC	Applied Mechanics	60	20	20	30	20	3	0	2	4	

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UNIT III

Analysis of Framed Structure: Truss, types of trusses; Analysis of truss; Various methods of analyzing the truss; Numerical analysis of truss.

UNIT IV

Beams: Types of beams; Simply supported beam, overhanging beam, cantilever beam; Introduction to roller, hinged and fixed supports; Different types of loading; Calculation of support reaction, shear force and bending moment for simply supported and cantilever beams.

UNIT V

Centre of Gravity: Introduction to centroid and centre of gravity; Determination of centroid of simple figures; Centroid of composite sections.

Moment of Inertia: Definition of moment of inertia; Theorems of moment of inertia; Radius of Gyration; Moment of inertia of standard sections; Moment of inertia of composite section.

Textbooks:

- 1. R.S. Khurmi, N. Khurmi, A Textbook of Engineering Mechanics, S Chand Publishing.
- 2. R.K. Rajput, A Textbook of Applied Mechanics, Laxmi Publications

Reference Books:

- 1. S.P, Timoshenko, Engineering Mechanics, McGraw Hill Education.
- 2. R.C. Hibbler, Engineering Mechanics: Statics & Dynamics, Pearson Education
- 3. A. Boresi & Schmidt, Engineering Mechanics- statics dynamics, Thomson Books

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08 Hrs.

09 Hrs.

09 Hrs.



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(2021-2025)

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BTCE 103	BEC	Applied Mechanics	60	20	20	30	20	3	0	2	4

Legends: L - Lecture; T - Tutorial/Teacher Guided Student Activity; P - Practical; C - Credit;

*Teacher Assessment shall be based following components: Quiz/Assignment/ Project/Participation in Class, given that no component shall exceed more than 10 marks.

List of Practical's:

- 1. To verify the law of Triangle of forces
- 2. To verify the Lami's theorem.
- 3. To verify the law of parallelogram of forces.
- 4. To verify law of polygon of forces
- 5. To determine support reaction and shear force at a given section of a simply Supported beam and verify in analytically using parallel beam apparatus.
- 6. To determine the moment of inertia of fly wheel by falling weight method.
- 7. To verify bending moment at a given section of a simply supported beam.
- 8. Study of Various Beams and their Loading conditions

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ML307 ENVIRONMENTAL MANAGEMENT AND SUSTAINABILITY

				TEAC	CHING &	EVALUAT	ION SCH	EM	E		
				THEOR	Y	PRAC	FICAL				0
SUBJECT CODE	CATEGOR Y	SUBJECT NAME	END SEM University Exam	Two Term Exam	Teachers Assessme nt*	END SEM University Exam	Teachers Assessme nt*	L	Т	Р	CREDITS
ML-307	Compulsory	Environmental Management and Sustainability	60	, 20	20	0	0	4	0	0	4

Legends: L - Lecture; T - Tutorial/Teacher Guided Student Activity; P – Practical: C - Credit: *Teacher's Assessment shall be based upon following components: Quiz/Assignment/ Project/Participation in Class, given that no component shall exceed more than 10 marks.

Course Objective

- 1. To create awareness towards various environmental problems.
- 2. To create awareness among students towards issues of sustainable development.
- 3. To expose students towards environment friendly practices of organizations.
- 4. To sensitize students to act responsibly towards environment.

Examination Scheme

The internal assessment of the students' performance will be done out of 40 Marks. The semester Examination will be worth 60 Marks. The question paper and semester exam will consist of two sections A and B. Section A will carry 36 Marks and consist of five questions, out of which student will be required to attempt any three questions. Section B will comprise of one or more cases / problems worth 24 marks.

Course Outcomes

- 1. The course will give students an overview of various environmental concerns and practical challenges in environmental management and sustainability.
- Emphasis is given to make students practice environment friendly behavior in day-to-day activities.

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COURSE CONTENT

Unit I: Introduction to Environment Pollution and Control

- 1. Pollution and its types (Air, Water, and Soil): Causes, Effects and Control measures
- 2. Municipal Solid Waste: Definition, Composition, Effects
- 3. Electronic Waste: Definition, Composition, Effects
- 4. Plastic Pollution: Causes, Effects and Control Measures

Unit II: Climate Change and Environmental Challenges

- 1. Global Warming and Green House Effect
- 2. Depletion of the Ozone Layer
- 3. Acid Rain
- 4. Nuclear Hazards

Unit III: Environmental Management and Sustainable Development

- 1. Environmental Management and Sustainable Development: An overview
- 2. Sustainable Development Goals (17 SDGs)
- 3. Significance of Sustainable Development
- Environment Friendly Practices At Workplace and Home (Three Rs' of Waste Management, Water Conservation, Energy Conservation)

Unit 1V: Environmental Acts

- 1. The Water (Prevention and Control of Pollution) Act, 1974: Objectives. Definition of Pollution under this act, Powers and Functions of Boards
- 2. The Air (Prevention and Control of Pollution) Act, 1981:Objectives, Definition of Pollution under this act, Powers and Functions of Boards
- 3. The Environment (Protection) Act, 1986: Objectives, Definition of important terms used in this Act, Details about the act.
- 4. Environmental Impact Assessment: Concept and Benefits

Unit V:Role of Individuals, Corporate and Society

- 1. Environmental Values
- 2. Positive and Adverse Impact of Technological Developments on Society and Environment
- 3. Role of an individual/ Corporate/ Society in environmental conservation
- 4. Case Studies: The Bhopal Gas Tragedy, New Delhi's Air Pollution, Arsenic Pollution in Ground Water (West Bengal), Narmada Valley Project, Cauvery Water Dispute, Fukushima Daiichi Disaster (Japan), Ozone Hole over Antarctica, Ganga Pollution, Deterioration of Taj Mahal, Uttarakhand flash floods

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Suggested Readings:

- Rogers, P.P., Jalal, K.F., Boyd, J.A.(Latest Edition). An Introduction to Sustainable Development. Earthscan
- Kalam, A.P.J. (Latest Edition) . Target 3 Billon: Innovative Solutions Towards Sustainable Development. Penguin Books
 - Kaushik, A. and Kaushik (Latest Edition). Perspectives in Environmental Studies. New Delhi: New Age International Publishers.
- 4. Dhameja, S.K. (Latest Edition). Environmental Studies. S.K. Kataria and Sons.New Delhi
- 5. Bharucha, E. (Latest Edition). *Environmental Studies for Undergraduate Courses*. New Delhi: University Grants Commission.
- 6. Wright, R. T. (Latest Edition). *Environmental Science: towards a sustainable future* .New Delhi: PHL Learning Private Ltd.
- Rajagopalan, R. (Latest Edition). *Environmental Studies*. New York: Oxford University Press.

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(2021 - 2025)

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COURSE CODE	CATEGORY	COURSE NAME	ENDSEM University Exam	Two Term Exam	Teachers Assessment*	ENDSEM University Exam	Teachers Assessment*	L	Т	Р	CREDITS
BTCS207	BEC	COMPUTER PROGRAMMING-II	0	0	0	30	20	0	0	2	1

Legends: L - Lecture; T - Tutorial/Teacher Guided Student Activity; P - Practical; C - Credit; *Teacher Assessment shall be based following components: Quiz/Assignment/ Project/Participation in Class, given that no component shall exceed more than 10 marks.

Course Objectives:

- 1. To understand Object oriented concepts.
- 2. To understand programming using object oriented techniques.
- 3. To understand the use of various system libraries.
- 4. To have the knowledge of important topics and principles of software development.
- 5. To write a computer program & to solve specified problems.
- 6. To use the Java SDK environment to create, debug and run simple Java programs.
- 7. To study event driven Graphical User Interface(GUI)programming

Course Outcomes:

- 1. Students should be able to explain the object oriented concepts.
- 2. Students should be able to write programs using object-based programming techniques including classes, objects and inheritance.
- 3. Able to use of various system libraries.
- 4. Be aware of the important topics and principles of software development.
- 5. Have the ability to write a computer program to solve specified problems.
- 6. Be able to use the JavaSDK environment to create, debug and run simple Java programs.
- 7. Introduce event driven Graphical User Interface(GUI) programming

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52 - C			T	HEORY	(PRACT	ICAL		÷.,		2
COURSE CODE	CATEGORY	COURSE NAME	ENDSEM University Exam	Two Term Exam	Teacher Assessment*	ENDSEM University Exam	Teachers Assessment*	L	т	Р	CREDITS
BTCS207	BEC	COMPUTER PROGRAMMING-II	0	0	`0	30	20	0	0	2	1

Legends: L - Lecture; T - Tutorial/Teacher Guided Student Activity; P - Practical; C - Credit; *Teacher Assessment shall be based following components: Quiz/Assignment/ Project/Participation in Class, given that no component shall exceed more than 10 marks.

UNIT-I

Java Fundamentals: Features of Java, OOPS Concepts Java virtual machine, Byte code interpretationDatatypes, variable, arrays, expressions, operators, and control structures, Objects, Introd uctiontoClassInstance members and member functions, constructors, constructor overloading, Static Method, Static classes ,Inner classes.

UNIT-II

Introduction to Java classes and objects: Java features: Java syntax, data types, data type conversions, control statements, operators and their precedence. Introduction to Class: Instance members and member functions. Inner Classes, String Handling, Wrapper classes

UNIT-HI

Inheritance, Polymorphism and Collection: Class relationships: Inheritance and its types, Merit and Demerits. Association, Association inheritance, Polymorphism: Dynamic method dispatch, Runtime polymorphism, Abstract classes, Interface sand packages, Collections.

UNIT-IV

Exception Handling and Multithreading: Exceptions: Need for exceptions, Exception hierarchy: CheckedUncheckedexceptions, Try, catch, finally, Throw, throws, creating exceptions. Mul tithreading: ThreadLifecycle, Multihreading advantages and issues, Simple thread program, Priorities and scheduling, Thread Synchronization.

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Controller of Examination ShriVaishnavVidyapeeth Vishwavidyalaya, Indore

ShriVaishnavVidyapeeth Vishwavidyalaya, Indore



Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore Shri Vaishnav Institute of Infromation Technology Choice Based Credit System (CBCS) in the Light of NEP-2020 B.Tech. (Non CSE & IT Branch) (2021-2025)

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COURSE CODE	CATEGORY	COURSE NAME	ENDSEM University Exam	Two Term Exam	Teachers Assessment*	ENDSEM University Exam	Teachers Assessment*	L	т	Р	CREDITS
BTCS207	BEC	COMPUTER PROGRAMMING-II	0	0	0	30	20	0	0	2	1

Legends: L - Lecture; T - Tutorial/Teacher Guided Student Activity; P – Practical; C - Credit; *Teacher Assessment shall be based following components: Quiz/Assignment/ Project/Participation in Class, given that no component shall exceed more than 10 marks

UNIT-V

Java I/O, Applets, Event Handling, and Database Connectivity: Basic concept of streams I/O stream &reader-writer classes. File handling. Applet and its Life Cycle, Basic GUI elements, Event Delegation Model and event handling Swing components: Applet, JButton, JFrame, etc. Sample swing Programs JDBC architecture establishing connectivity and working with connection inter face working with statements, Creating and executing SQLstatements, working with Result Set.

Text Books:

- 1. Java- Head First 2nd edition Kathy Sierra , Bert Bates.
- 2. Programming with Java A Primer, E. Balaguruswamy Tata McGraw Hill Companies.
- 3. Java Programming John P. Flynt Thomson 2nd.

Refrences:

- 1. Java Programming Language Ken Arnold Pearson.
- 2. The complete reference JAVA2, Hervertschildt. TMH.
- 3. Big Java, Cay Horstmann 2nd edition, Wiley India Edition.
- 4. Javá Balaguruswamy.

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				TEA	CHING	G&EVAI	UATIO	N SC	HEMI	C	
			T	TEORY	r i	PRACT	ICAL				
COURSE CODE	CATEGORY	COURSE NAME	ENDSEM University Exam	Two Term Exam	Teachers Assessment*	ENDSEM University Exam	feachers \ssessment*	L	т	Р	CREDITS
BTCS207	BEC	COMPUTER PROGRAMMING-II	0	0	0	30	20	0	0	2	1

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Practical List :

- 1. InstallationofJ2SDK
- 2. Write a program to show Scope of Variables
- 3. Write a program to show Concept of CLASS in JAVA
- 4. Write a program to show Type Casting in JAVA
- 5. Write a program to show How Exception Handling is in JAVA
- 6. Write a Program to show Inheritance
- 7. Write a program to show Polymorphism
- 8. Write a program to show Access Specifiers (Public, Private, Protected) in JAVA
- 9. Write a program to show use and Advantages of CONTRUCTOR.
- 10. Write a program to show Interfacing between two classes
- 11. Write a program to Add a Class to a Package
- 12. Write a program to show Life Cycle of a Thread
- 13. Write a program to demonstrate AWT.
- 14. Write a program to Hide a Class
- 15. Write a Program to show Data Base Connectivity Using JAVA
- 16. Write a Program to show "HELLOJAVA" in Explore using Applet
- 17. Write a Program to show Connectivity using JDBC
- 18. Write a program to demonstrate multithreading using Java.
- 19. Write a program to demonstrate applet lifecycle.
- 20. Write a program to demonstrate concept of servlet.

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Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore Shri Vaishnav Institute of Technology and Science Choice Based Credit System (CBCS) Scheme in light of NEP-2020 B. Tech/B.Tech+MBA in Mechanical Engineering (2021-2025)

(2021-2025)

COURSE CATEG CODE ORY			TEA	CHING	&EVALUA	ATION 8	SCHE	ME			
		THEORY			PRACT						
		COURSE NAME	END SEM University Exam	Two Term Exam	Teachers Assessment*	END SEM University Exam	Teachers Assessment*	L	т	Р	CREDITS
BTME103	BEC	WORKSHOP PRACTICES	0	0	0	30	20	0	0	2	1

Legends: L - Lecture; T - Tutorial/Teacher Guided Student Activity; P – Practical; C - Credit; ***Teacher Assessment** shall be based following components: Quiz/Assignment/ Project/Participation in Class, given that no component shall exceed more than 10 marks.

Course Educational Objectives (CEOS):

To paraphrases with (A) workshop technology, industrial safety, and understand material properties. (B) Carpentry shop, fitting shop, (C) welding and casting.

Course Outcomes:

After completion of this course the students are expected to be able to demonstrate following knowledge, skills and attitudes:

- 1. Student would be able to understand the need of workshop, technology related to it, and industrial safety and precautions.
- 2. Student would be able to use carpentry tools, analyses various wood joints and their properties.
- 3. Students would be able to use fitting tools to make various shapes and design.
- 4. Student would be able to recognize various welding techniques and their needs.
- 5. Students would be able to design various shapes by using casting technologies.

Syllabus:

UNIT I

Introduction to Workshop Technology & Industrial Safety:

Workshop Technology: Introduction, need of workshop and types of workshop

Industrial Safety- Introduction, objective of industrial safety, causes of accidents, common sources of accidents, preventive measures, and common safety methods.

UNIT II

Carpentry Shop:

Introduction, types of timbers, defects in timbers, timber prevention, characteristics of good timber, common tools used in carpentry shop (marking and measuring tools; cutting tools and striking tools), and common wood joints (cross-lap, corner-lap, dovetail and bridle joints).

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(6 Hrs)

(6 Hrs)



Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore Shri Vaishnav Institute of Technology and Science Choice Based Credit System (CBCS) Scheme in light of NEP-2020 B. Tech/B.Tech+MBA in Mechanical Engineering

(2021 - 2025)

				&EVALUA	ALUATION SCHEME						
COURSE			THEORY			PRACT					
CODE	ORY	COURSE NAME	END SEM University Exam	Two Term Exam	Teachers Assessment*	END SEM University Exam	Teachers Assessment*	L	Т	Р	CREDITS
BTME103	BEC	WORKSHOP PRACTICES	0	0	0	30	20	0	0	2	1

Legends: L - Lecture; T - Tutorial/Teacher Guided Student Activity; P – Practical; C - Credit; *Teacher Assessment shall be based following components: Quiz/Assignment/ Project/Participation in Class, given that no component shall exceed more than 10 marks.

UNIT III

Fitting Shop:

Introduction, tools used in fitting shop (measuring tools, holding tools, cutting tools, striking tools and supporting tools) and operation performed in fitting work.

UNIT IV

Welding Shop:

Introduction, terminological elements of welding process, welding joints (lap joints and butt weld joint), welding positions, advantages and disadvantages of welding, classification of welding, gas welding processes and safety recommendation for gas welding.

UNIT V

Casting:

Pattern making and sand casting, Pattern materials, Types of pattern, Pattern allowances. Core prints. Moulding sand, ingredients, classification, sand additives, properties of moulding sand, sand preparation and testing. Green sand mould preparation. Cores and core making – Types of cores.

Text and Reference Books:

- 1. "Workshop Technology (Part-I)" by W.A.J. Chapman, CBS Pub, 2001.
- 2. "Production Technology (Vol-I)" by R.K. Jain, Khanna Publishers, 19th ed. 2019.
- 3. "Principles of Manufacturing Material & Process" by J.S. Campbell McGraw Hill, 1984.
- 4. "Welding: Principles & Practices" by Edward R. Bonhart, McGraw Hill Edu. India
- 5. "Welding and Welding Technology" by Richard L. Little, McGraw Hill, 2017.
- 6. "Principles of Foundry Technology" by P.L. Jain, McGraw Hill, 2017.
- 7. "Manufacturing Technology (Vol-I)" by P. N. Rao, McGraw Hill, 2017.
- 8. "Workshop Technology (Vol-I)" by B.S. Raghuvanshi, Dhanpat Rai & Co. 2015.

List of Experiments:

- 1. To study various industrial safety precautions & preventive measures.
- 2. To study the various timber properties, its defects and its prevention.
- 3. To make various joints (L-joint, T-joint, Cross joint, etc.) using carpentry tools.

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(6 Hrs)

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(6 Hrs)



(2021 - 2025)

				TEAC	CHING	&EVALU/	TION	SCHE	ME		
COURSE CATEG	00110-001	THEORY			PRACT						
CODE	ORY	COURSE NAME	END SEM University Exam	Two Term Exam	Teachers Assessment*	END SEM University Exam	Teachers Assessment*	L	T	Р	CREDITS
BTME103	BEC	WORKSHOP PRACTICES	0	0	0	30	20	0	0	2	1

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- 4. To perform various fitting shop operations using fitting tools.
- 5. To study various welding methods and its safety precaution.
- 6. To make various welding joints (Butt joints, Lap, joints, corner joints, etc).
- 7. To study various types of patterns and pattern allowances.
- 8. To study properties of moulding sand and prepare a mould.
- 9. To study various types of cores and its application in casting.

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Semester I / Semester II

/			TEACHING & EVALUATION SCHEME									
COURSE		THEORY			PRAC	Ι	Τ	Τ	Τ			
CODE	CATEGORY	COURSE NAME	END SEM University Exam	Two Term Exam	Teachers Assessment*	END SEM University Exam	Teachers Assessment*	L	т	p	CREDITS	
HUCS101	AECC	Communication Skills	60	20	20	-	20	1	0	2	2	

Legends: L - Lecture: T - Tutorial/Teacher Guided Student Activity: P - Practical; C - Credit;

*Teacher Assessment shall be based following components: Quiz/Assignment/ Project/Participation in Class, given that no component shall exceed more than 10 marks.

Course educational Objectives (CEOs): The students will be

- CEO1 Provided an overview of Business Communication and an outline to effective Organizational Communication.
- CEO2 Familiarized with the usage pattern of English language to help them to learn and identify language structures for correct English usage.
- CEO3 Explained ways to put in use the basic mechanics of Grammar.
- · CEO4 Imparted the nuances of Business correspondence and different types of letter writing required in an official setup.
- CEO5 Imparted the different types of Reports used in an organizational setup.

Course Outcomes (Cos): The students will be able to

- CO1 Demonstrate strong conceptual knowledge of organizational communication and its different barriers and at the same time develop an understanding of verbal and non verbal communication in a business set up.
- · CO2 Demonstrate his/her ability to write error free sentences and speak in the required Communicative competence.
- · CO3 apply knowledge of spotting common errors and rectify them and develop coherence, cohesion and competence in oral and written discourse.
- CO4 Draft effective business correspondence (letters) with brevity and clarity depending on the various prescribed formats.
- · CO5 Delineate effective business reports with brevity and clarity depending on the various prescribed Formats.

COURSE CONTENTS:

UNITI

Communication: Nature, Meaning, Definition, Verbal and Non Verbal Communication Barriers to Communication.

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Semester I / Semester II

COURSE		COURSE NAME	TEACHING & EVALUATION SCHEME									
			THEORY			PRACI						
	CATEGORY		END SEM University Exam	Two Term Exam	Teachers Assessment*	END SEM University Exam	Teachers Assessment"	L	. T	Р	CREDITS	
HUCS101	AECC	Communication Skills	60	20	20		20	1	0	2	2	

- Lecture: T - Tutorial/Teacher Guided Student Activity; P - Practical; C - Credit;

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UNIT II

Basic Language Skills: Grammar and usage- Parts of Speech, Tenses, S-V Agreement, Preposition, Article.

UNIT III

Basic Language Skills: Types of Sentence, Direct - Indirect, Active - Passive voice, Phrases & Clauses.

UNIT IV

Business Correspondence: Business Letter, Parts & Layouts of Business Resume and Job application, Email writing.

UNIT V

Report Writing: Importance of Report, Types of Report, Structure of a Report.

Practical:

- Self Introduction
- Reading Skills and Listening Skills
- **Oral Presentation**
- Linguistics and Phonetics
- JAM (Just a Minute)
- Group Discussion .

Suggested Readings

- Ashraf Rizvi.(2005). Effective Technical Communication. New Delhi: Tata Mc Graw Hill
- Adair, John (2003). Effective Communication. London: Pan Macmillan Ltd.

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CODE	CATEGORY		END SEM University Exam	Тwo Term Ехат	Teachers Assessment*	END SEM University Exam	Teachers Assessment*	L	Т	P	CREDITS		
HUCS101	AECC	Communication Skills	60	20	20	-	20	1	0	2	2		

Legends: L - Lecture; T - Tutorial/Teacher Guided Student Activity: P - Practical; C - Credit;

*Teacher Assessment shall be based following components: Quiz/Assignment/ Project/Participation in Class. given that no component shall exceed more than 10 marks.



- A.J. Thomson and A.V. Martinet(1991). A Practical English Grammar(4th ed). Newyork: Oxford IBH Pub.
- Kratz, Abby Robinson (1995). Effective Listening Skills. Toronto: ON: Irwin Professional Publishing.
- Prasad, H. M.(2001) How to Prepare for Group Discussion and Interview. New Delhi: Tata McGraw-Hill.
- Pease, Allan. (1998). Body Language. Delhi: Sudha Publications.

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Joint Registrar Shri Vaishnav Vidyapeet