



Accredited by NAAC with Grade 'A+'

B.Sc. in Computer Science PROGRAMME OUTCOMES

Programme	Short Title of	Description of the Programme Outcomes
Outcomes	the POs	
(PO)		Graduates will be able to :
PO-1	Problem	Think critically, identify, analyze problems/ situations and
	Analysis and	further attempt to design/ develop solutions that meet
	Solutions	the specified goals.
PO-2	Use of	Apply appropriate IT tools efficiently in their daily life-
	Technology	professional and personal.
PO-3	Environment	Be aware of environmental issues and commit towards
	and	sustainable development atlocal/ national and global
	Sustainability	context.
PO-4	Ethics	Recognize and understand professional ethics /human
		values and be responsible.
PO-5	Individual and	Function effectively at various levels, capacities and
	Team work	situations.
PO-6	Communication	Communicate proficiently(oral and written)as a
		responsible member of society.
PO-7	Research	Understand general research methods and be able to
	Aptitude	analyse, interpret and derive rational conclusions.
PO-8	Life Skills	Recognize the need for, and have the preparation and
		ability to engage in independent and life-long learning in
		the broadest context of domain specific change.
DDOCDAMMI	E OUTCOMES (DSO)

PROGRAMME OUTCOMES (PSO)

After successful completion of a Bachelor's degree in Computer Science, the students will be able to:

PSO-1	Conduct Investigations of Complex Problems	Analyze a Software problem, design, implement a solution and evaluate the proposed solution to ensure that it meets customer needs and Software standard.
PSO-2	Modern Tool Usage	Use and Apply appropriate current technologies, techniques and modern tools necessary for computing practice.
PSO-3	Project Management	Embark on an Entrepreneurial venture or be eligible for employment in IT industry or pursue higher education.

PSO-4	Problem	Apply the concept of networking and security features in	
	Analysis	designing the systems.	

Course Outcomes:

S. No.	Course	Course Title	Course Outcomes
1.	Code COM-I.C-1	Mathematical Foundation of Computer Science I	 CO1:Apply counting principles to determine probabilities. CO2: Demonstrate an understanding of relations and functions and determine their properties. CO3: Evaluate Boolean functions and simplify expressions using the properties of Boolean algebra. CO4:Write an argument using logical notation and determine if the argument is valid or not. CO5: Construct and analyze finite state automata.
2.	COM-I.C-2	Introduction to Programming	 CO1: Develop solutions to problems that are new to them, and implement these solutions efficiently. CO2: Apply mathematics and logic to solve computing problems. CO3: Develop Computer based Problem Solving Skills. CO4: Recognize and incorporate programming elements such as loops, decision making, functions, arrays, string, structures, pointers and files into applications that solve real world problems.Develop programming skills.
3.	COM-II.C- 3A	Data Base Management Systems -I	 CO1: Gaina broad understanding of database concepts and the need for the same. CO2:Identify different entities and relationship between them. CO3:Represent the given system diagrammatically using ER diagram. CO4:Convert an ER diagram to a schema and effectively represent it using appropriate RDBMS. CO5:Formulate queries in Relational Algebra, SQL to manipulate the

			database. CO6:Analyze the schema to see if they fulfill Normalization criterion.
4.	COM-II.C-4	Data Structures	 CO1: Define relevant standard algorithms for various data structures. Learn various applications of data structures. CO2: Implementation of data structures. CO3: Use various data structures for sorting and searching. CO4: Use various data structures for sorting and searching. CO5: Formulate new solutions for programming problems.
5.	COM-III.C- 5A	Object Oriented Programming	CO1: Apply fundamental object-oriented concepts in problem solving. CO2: Analyze problem scenario and identify classes/objects, their properties/functionalities and associations. CO3: Analyze the problem scenario and model the system using UML diagrams. CO4: Implement the object oriented model in any object oriented language.
6.	COM-III.E-I	Software Engineering	 CO1: Have an ability to understand and identify various software testing problems and solve them. CO2: Appreciate the role of Software Engineering in the Software development industry. CO3: Demonstrate analytical design and implementation skills required in the process of Software project management. CO4: Apply UML tools and strategies in Software development. Identify risks and suggest ways for risk mitigation. Evaluate the quality of design and code.
7.	COM-III. E- 2	Digital Logic Design	CO1: Convert values between decimal, binary, hexadecimal, andoctal number systems. CO2: Develop the minimized logic expression for a digital system using

			Boolean algebra. CO3: Implement combinational circuits using simple gates, complex gates, or universal gates. CO4: Simplify the logic function and create the digital logic circuit. CO5: Design the sequential logic circuit. CO6:Design efficient digital logic circuit for a particular application.
8.	COM-III.E- 3	Mathematical Foundation of Computer Science - II	CO1: Describe the following concepts: Graph theory and Numerical analysis. CO2: Apply the Interpolation methods for solving the problems numerically. CO3: Demonstrate the process of curve fitting of data. CO4: Determine the roots of polynomial equations. CO5: Construct and solve real-world problems using graphs and trees.
9.	COM-III.E- 4	Web Designing	 CO1: Identify the UI design principles. CO2: Classify GUI design patterns. CO3: Design a website structure using HTML (including HTML5). CO4: Apply the style sheets to the website, using CSS (including CSS3). CO5: Implement the dynamic features to the website and validate the forms using Javascript. CO6: Apply JQuery methods to realize feature rich interactive website. CO7: Design a full-fledged website using all the above technologies.
10.	Com-IV. C-	Computer Architecture and Organization	 CO1: Identify various components of the Computer System. CO2: Explain the detailed function of a typical microprocessor and its control unit. CO3: Develop 8086 processor's Assembly Language Program for simple mathematical problems. CO4: Differentiate the function and role of semiconductor memories and map the cache memory for the given scenario.□ CO5: Appraise the importance of input/output modules and Interrupts

			and their functions. CO6: Distinguish the characteristics and function of I/O interfaces to computer system. CO7: Illustrate the function of pipelined architecture and classify the Multiprocessor systems.
11.	COM-IV.E- 5	Design and Analysis of Algorithms	CO1: Explain basic concepts related to the design and analysis of algorithms. CO2: Describe classical algorithms and their complexity. CO3: Design and analyze selected algorithms.
12.	COM-IV.E- 10	Mobile Application Development	CO1: Explain mobile devices, including their capabilities and limitations.CO2: Review current mobile platforms and their architectures.CO3: Develop mobile applications on a popular mobile platform.CO4: Evaluate development with another mobile platform.
13.	COM-IV.E- 7	Server Side Programming	CO1: Get hands-on programming experience using open -source software, PHP and MySQL to build professional- quality, database-driven websites. CO2: Develop the skills to build interactive web sites with authentication and security by integrating PHP with HTML and CSS. CO3: Learn how to apply basic and advanced object-oriented programming techniques, use libraries, frameworks and advanced database connectivity techniques, and integrate PHP with other web technologies to build secure e-commerce applications. CO4: Customize an application to meet the specific needs of a client use case as would be done in a real-world application.
14.	COM-IV.E- 8	Human Computer Interface	CO1: Understand the intricacies of human interaction with a computer System.

			 CO2: Appreciate the principles of good screen design and layouts. CO3: Understand the different navigation schemes on windows based interface; learn the different types of selection devices and components of a window based interface. CO4: Analyze Requirements of system. Classify human users based on their abilities, personalities. CO5: Design prototypes. Evaluate the design of user interfaces. Compare the interfaces different products.
15.	COM-V.C-7	Operating Systems	 CO1: Understand the fundamental functions of an operating system. CO2: Gain knowledge of Process, process coordination, Process synchronization. CO3: Understand the concept of memory management and virtual memory. CO4: Implement CPU scheduling, memory allocation algorithms. CO5: Gain knowledge of storage devices.
16.	COM-V.E-9	Embedded Systems	CO1: Describe Embedded Systems and its characteristics. CO2: Classify the Embedded processors and their design metrics. CO3: Summarize the performance of ARM processors and various components of Embedded Systems. CO4: Classify Sensors and Actuators, identify their functions and applications. CO5: Categorize I/O devices, I/O Interfacing and Communication protocols along with their functions. CO6: Generalize the functionality of IoT and RTOS. CO7: Design and develop Embedded / IoT Applications using Arduino/Raspberry Pi boards.
17.	COM-V.E-6	Data Base Management System - II	 CO1: Formulate complex queries for database updation. CO2: Implement stored procedures and Functions. CO3: Understand concurrent transactions and Recovery mechanisms. CO4: Develop a full database

			application. CO5: Differentiate between SQL and NOSQL databases. CO6: Use given NOSQL database. (As covered in the Practical)
18.	COM-V.E- 11	Introduction to Data Science	CO1: Describe what Data Science is and the skill sets needed to be a data scientist. CO2:Explain in basic terms what Statistical Inference means. Identify probability distributionscommonly used as foundations for statistical modeling. Fit a model to data. CO3:Use R to carry out basic statistical modeling and analysis.
19.	COM-V.E- 12	Software Testing	 CO1: Understand testing of web applications and automated testing tools. CO2: Apply modern software testing processes in relation to software development and project management. CO3: Create test strategies and plans, design test cases, prioritize and execute them. CO4: Develop an ability to understand and identify various software testing problems and solve them.
20.	COM-VI. C- 8	Computer Networks	 CO1: Know the working of reference model of communication to provide end to end services for the various applications. CO2: Analyze the various behaviors of network protocols using the networking tools. CO3: Use IP addressing and apply routing algorithms to find the routes for packet delivery. CO4: Design the basic computer network and maintain the network. CO5: Describe the working of Data link layer, transport layer.
21.	COM-VI. E- 13	Network Security	CO1: Gain Knowledge of the threats, vulnerabilities and system risks. CO2: Understand cryptography, ciphers and encryption algorithms. CO3: Compare and contrast symmetric

22.	COM-VI. E- 14	Cloud Computing	and asymmetric encryption systems. CO4: Know about viruses, Trojan horses, worms, program flaws and the defenses against them. CO1: Explain the core concepts of the cloud computing paradigm. CO2: Characterize the different cloud services ie. Infrastructure, Platform and Software as a Service (IaaS, PaaS, SaaS).
23.	COM-VI. E- 15	Multimedia Techniques	 CO1: Understand the concept of Multimedia – Team members and their roles. CO2: Identify and describe the function of the general skill sets in the multimedia industry. CO3: Classify and realize the types of Authoring tools and their functions. CO4: Identify basic components of a multimedia project. CO5: Analyze the requirements of Multimedia product. CO6:Assemble and deliver multimedia projects
24.	COM-VI.E- 16	Digital Marketing	CO1: Optimize the website for various search engines. CO2: Market the company/product using Search Engine and Social Media. CO3: Analyze the Web for improving the marketing strategy.



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PROGRAMME OUTCOMES

Programme	Short Title of	Description of the Programme Outcomes
Outcomes	the POs	
(PO)		Graduates will be able to :
PO-1	Problem Analysis and Solutions	Think critically, identify, analyze problems/ situations and further attempt to design/ develop solutions that meet the specified goals.
PO-2	Use of Technology	Apply appropriate IT tools efficiently in their daily activities of communication and academics.
PO-3	Environment and Sustainability	Analyze and attempt solutions to environmental issues and commit themselves to sustainable development in the local/ national and global context.
PO-4	Ethics	Recognize and understand professional ethics /human values and be responsible for the same.
PO-5	Individual and Team work	Function effectively at various levels, capacities and situations.
PO-6	Communication	Communicate proficiently (oral and written) as a responsible member of society.
PO-7	Research Aptitude	Understand general research methods and be able to analyse, interpret and derive rational conclusions.
PO-8	Life Skills	Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of domain specific change.

PROGRAMME SPECIFIC OUTCOMES (PSO)

After successful completion of a Bachelor's degree in Biochemistry, the students will:

PSO-1	Fundamental	Possess a fundamental knowledge of the different aspects of	
	Knowledge of	Biochemistry, with the means and ability to specialize in a	
	Biochemistry		
		specific field.	
PSO-2	Development of	Be equipped with practical skills and the ability to apply their	
	practical skills	theoretical concepts to design, perform experiments, analyze	
		and interpret data and thus develop proficiency in laboratory	
		management.	
PSO-3	Critical	Be able to demonstrate proficiency in quantitative reasoning	

	thinking and	(critical thinking) and analytical skills.
	analytical skills	
PSO-4	Analysis and	Be able to use these skills to analyze and solve industry-related
	Problem Solving	problems, thus preparing them for a successful career in
		industry and research institutes.
PSO-5	Understanding	Be able to understand the impact of Biochemistry in the
	the need for	development of sustainable solutions for the environment and
	sustainable	societal context.
	solutions	
PSO-6	Developing an	Develop an inclination towards research through the
	inclination	compulsory internship in industry/research/academic institutes
	towards	which promote and inculcate professional ethics and code of
	research	practice among students, enabling them to work in a team with
		a multidisciplinary approach.

COURSE OUTCOMES

S. No.	Course Code	Course Title	Course Outcomes
1	BCH-I.C-1	Molecules of Life	On the successful completion of the course, the
			students will be able to:
			CO1: Gain an understanding of the various theories of
			the origin of life
			CO2: Comprehend the importance of water in the
			sustenance of life.
			CO3: Compare and contrast the various different
			biomolecules (carbohydrates, proteins, lipids, nucleic
			acids, vitamins), their categories as well as functions.
			CO4: Understand and apply general laboratory safety
			measures as well as calculate for preparation of
			various chemicals for experiments.
			CO5: Prepare different solutions such as buffers,
			reagents and stock solutions for experiments
			independently.
2	BCH-I.C-2	Cell Biology	On the successful completion of the course, the
			students will be able to:
			CO1: Demonstrate an understanding of cell
			communication
			CO2: Correlate the function of each cell organelle
			with proper coordination.
			CO3: Identify and analyze different biological cells
			using a compound microscope
			CO4: Prepare various plant and animal specimen for
			the observation of cell structures.
3	BCH-II.C-3	Protein Chemistry	On the successful completion of the course, the
			students will be able to:
			CO1: Comprehend the various levels of protein
			structure
			CO2: Explain the mechanism and significance of
			membrane proteins.
			CO3: Correlate the techniques used in studying
			protein structure
			CO4: Review enzymes and their classification system.

			CO5: Assess and compare the various methods employed in protein estimation/concentration and measuring the protein content.
4	BCH-II.C-4	Biophysics	On the successful completion of the course, the
			students will be able to:
			CO1: Explain the basic concepts of the origin and
			evolution of life
			CO2: Understand how cellular reactions take place in
			accordance with thermodynamic principles
			CO3: Describe the mechanism of derivation of energy
			through bioenergetic reactions in living cells
			CO4: Elucidate energy transductions in organisms.
			CO5: Understand the concepts of buffer capacity and
			osmolarity.
			CO6: Demonstrate a practical understanding of
			spectrophotometry.





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Post Graduate Diploma in Computer Application PROGRAMME OUTCOMES

After successful completion of a Post Graduate Diploma inComputer Application, the students will:

Programme	Short Title of the	Description of the Programme Outcomes	
Outcomes	POs		
(PO)			
PO-1	Problem Analysis	Acquire problem-solving skills, especially the ability to analyze,	
	and Solutions	design and implement solutions.	
PO-2	Modern Tool	Demonstrate technical skills to be employed in a competitive	
	Usage	Position in he IT field related sectors.	
PO-3	Project	Start an Entrepreneurial venture.	
	Management		
PO-4	Use of Technology	Work in different fields like content development, Multimedia, Website designing, Networking, Banking industry, Academics etc.	
PO-5	Life Skills	Recognize the need for, and have the preparation and ability to	
		pursue higher education and engage in independent life-long	
		learning.	

Course Outcomes:

S. No.	Course Code	Course Title	Course Outcomes
1.	DCA11	Object Oriented	CO1: Apply fundamental object-oriented
		Programming	concepts in problem solving.
			CO2: Analyze problem scenario and identify
			classes/objects, their properties/functionalities and associations.
			CO3: Analyze the problem scenario and model
			the system using UML diagrams.
			CO4: Implement the object oriented model in any
			object oriented language.
2.	DCA12	Data Base	CO1: Gain a broad understanding of database
		Management Systems	concepts and the need for the same.
			CO2: Identify different entities and relationship
			between them.
			CO3: Represent the given system diagrammatically using ER diagram.
			CO4: Convert an ER diagram to a schema and
			effectively represent it using appropriate
			RDBMS.
			CO5: Formulate queries in Relational Algebra,
			SQL to manipulate the database. CO6:Analyze the schema to see if they fulfill
			normalization criterion.
3.	DCA13	Client Side	CO1: Use fundamental skills to develop a
		Technologies	website. Select and apply markup languages for
			processing, identifying, and presenting of information in web pages. Use scripting
			languages and web services to transfer data and
			add interactive components to web pages.
			CO2: Incorporate formal concepts of layout and
			organization to design websites that effectively
			communicate using visual elements. CO3: Combine multiple web technologies to
			create advanced web components.
			CO4: Design websites using appropriate security
			principles, focusing specifically on the
			vulnerabilities inherent in common web
			implementations.
			CO5: Incorporate best practices in navigation, usability and written content to design websites
			that give users easy access to the information
			they seek.
			CO6: Conceptualize and develop a mini project
			for a website with appropriate business models
			and web technologies.
4.	DCA21	Computer Networks	CO1: Understand the working of reference model
			of communication to provide end to end services
			for the various applications.
			CO2: Differentiate between various types of transmission media.
			CO3: Understand different layers, protocols and
			their functioning.

			CO4: Configure a network by assigning IP address. CO5: Analyze the working of different protocols at Network, Transport and Application Layer.
5.	DCA22	Software Engineering	 CO1: Understand testing of web applications and automated testing tools. CO2: Apply modern software testing processes in relation to software development and project management. CO3: Create test strategies and plans, design test cases, prioritize and execute them. CO4: Develop an ability to understand and identify various software testing problems and solve them.
6.	DCA-EL1	Multimedia	 CO1: Understand the concept of Multimedia – Team members and their roles. CO2: Identify and describe the function of the general skill sets in the multimedia industry. CO3: Classify and realize the types of Authoring tools and their functions. CO4: Identify basic components of a multimedia project. CO5: Analyze the requirements of Multimedia product. CO6: Assemble and deliver multimedia projects.
7.	DCA-EL2	E-Learning	CO1: Develop instructional design skills with E- learning project. CO2: Design and develop quality E-content. CO3: Create, build and upload course material using an appropriate LMS. CO4: Recommend the use of appropriate E- learning strategies to an E-learning course. CO5: Apply and evaluate appropriate assessment Rubrics to the E-content.
8.	DCA-EL3	Python Programming	CO1: Students will learn Python programming, and apply it in data analysis and visualization.
9.	DCA-EL4	Human Computer Interface	 CO1: Understand the intricacies of human interaction with a computer System. CO2: Understand the principles of good screen design and layouts. CO3:Understand the different navigation schemes on windows based interface; learn the different types of selection devices and components of a window based interface. CO4: Analyze Requirements of system. CO5: Classify human users based on their abilities, personalities. CO6: Designing prototypes. Evaluate the design of user interfaces. Compare the interfaces different products.
10.	DCA-EL5	E-Commerce	CO1:Understand various E-Commerce Strategies. CO2: Understand the Working of an E-

			Commerce Website. CO3 : Evaluate the various Payment Mechanisms. CO3: Develop an E-Commerce Website.
11.	DCA-EL6	Digital Marketing	CO1: Optimize the website for various search engines. CO2: Market the company/product using Search Engine and Social Media. CO3: Analyze the Web for improving the marketing strategy.
12.	DCA-EL7	Network Administration	 CO1: Understand the basic working of reference model of communication to provide end to end services for the various applications CO2: Analyze the various behavior of network protocols using the networking tools. CO3: Understand the basics of IP. CO4: Design the basic computer network and maintain the network CO5: Create and manage users and groups. CO6: Configure routers and basic network application
13.	DCA-EL8	Software Testing	 CO1: Understand testing of web applications and automated testing tools. CO2: Apply modern software testing processes in relation to software development and project management. CO3: Create test strategies and plans, design test cases, prioritize and execute them. CO4: Develop an ability to understand and identify various software testing problems and solve them.
14.	DCA-EL9	Server Side Programming	 CO1: Get hands-on programming experience using open -source software, PHP and MySQL to build professional-quality, database-driven websites. CO2: Develop the skills to build interactive web sites with authentication and security by integrating PHP with HTML and CSS. CO3: Apply basic and advanced object-oriented programming techniques, use libraries, frameworks and advanced database connectivity techniques, and integrate PHP with other web technologies to build secure e-commerce applications. CO4: Customize an application to meet the specific needs of a client use case as would be done in a real-world application.
15.	DCA-EL10	Data Structures	 CO1: Define relevant standard algorithms for various data structures. CO2: Learn various applications of data structures. CO3: Implementation of data structures. CO4: Use of various data structures for sorting and searching.

			CO5: Analyze and compare algorithms for efficiency using Big-O notation. CO6: Formulate new solutions for programming problems.
16.	DCA-EL11	Accounting and Financial Management	CO1: Develop the skills of accountancy and book keeping with the help of software. CO2: Prepare budget and business plan for the firms.
17.	DCA-EL12	Mobile Application Development	 CO1: Explain mobile devices, including their capabilities and limitations. CO2: Review current mobile platforms and their architectures. CO3: Develop mobile applications on a popular mobile platform. CO4: Evaluate development with another mobile platform.
18.	DCA-EL13	Office Automation Tools	 CO1: Understand basic Spreadsheet features. CO2: Work with different worksheets. CO3: Analyze the data using various graphs. CO3: Analyze data using various spreadsheet features such as lookup tables, Pivot tables, and other statistical features. CO4: Use different features of DTP software. CO5: Develop a desktop Publishing Application using given software.





B.Sc. in Biotechnology

PROGRAMME OUTCOMES

Programme	Short Title of the	Description of the Programme Outcomes	
Outcomes	POs		
(PO)		Graduates will be able to :	
PO-1	Problem Analysis and Solutions	Think critically, identify, analyze problems/ situations and further attempt to design/ develop solutions that meet the specified goals.	
PO-2	Use of Technology	Apply appropriate IT tools efficiently in their daily activities of communication and academics.	
PO-3	Environment and Sustainability	Analyze and attempt solutions to environmental issues and commit themselves to sustainable development in the local/ national and global context.	
PO-4	Ethics	Recognize and understand professional ethics /human values and be responsible for the same.	
PO-5	Individual and Team work	Function effectively at various levels, capacities and situations.	
PO-6	Communication Communicate proficiently (oral and written) as a response member of society.		
PO-7	Research Aptitude	Understand general research methods and be able to analyse, interpret and derive rational conclusions.	
PO-8	Life Skills ME SPECIFIC OU	Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of domain specific change.	

<u>ROGRAMME SPECIFIC OUTCOMES (PSO)</u>

After successful completion of a Bachelor's degree in Biotechnology, the students will:

PSO-1	Fundamental Knowledge of Biotechnology	Possess a fundamental knowledge of the different aspects of Biotechnology, with the means and ability to specialize in a particular field.
PSO-2	Development of	Be equipped with practical skills and the ability to apply their
	practical skills	theoretical concepts to design, perform experiments, analyze
		and interpret data and thus develop proficiency in laboratory
		management.

PSO-3	Critical thinking	Be able to demonstrate proficiency in quantitative reasoning	
	and analytical	(critical thinking) and analytical skills.	
	skills		
PSO-4	Analysis and	Be able to use these skills to analyze and solve industry related	
	Problem Solving	problems, thus preparing them for a successful career in	
		industry and research institutes.	
PSO-5	Understanding	Be able to understand the need and impact of biotechnological	
	the need for	solutions on environment and societal context, keeping in view	
	sustainable	the need for sustainable solutions.	
	solutions		
PSO-6	Developing an	Develop an inclination towards research through the	
	inclination	compulsory internship in industry/research/academic institutes	
	towards	which promote and inculcate professional ethics and code of	
	research	practice among students, enabling them to work in a team with	
		a multidisciplinary approach.	

COURSE OUTCOMES

S. No.	Course Code	Course Title	Course Outcomes
1	BIO-I.C-1	Biomolecules	On the successful completion of the course, the
			students will be able to:
			CO1: Discuss the structure of atoms, biomolecules
			and chemical bonds.
			CO2: Understand concepts of enzyme kinetics, bio
			polymers and metabolic reactions in a living system.
			CO3: Understand and apply general laboratory safety
			measures as well as calculate for preparation of
			various chemicals for experiments.
			CO4: Prepare different solutions such as buffers,
			reagents and stock solutions for experiments
			independently.
			CO5: Operate various lab instruments such as
			weighing balance, water bath and spectrophotometer.
2	BIO-I.C-2	Cell Biology	On the successful completion of the course, the
			students will be able to:
			CO1: Correlate the function of each cell organelle
			with proper coordination.
			CO2: Demonstrate an understanding of cell
			communication
			CO3: Prepare various plant and animal specimen
			for observation of cell structures
			CO4: Identify and analyze different biological
			cells using a compound microscope.
3	BIO-II.C-3	Fundamental	On the successful completion of the course, the
		Genetics	students will be able to:
			CO1: Outline the basic principles of Mendelian
			genetics and compare and analyze different
			inheritance patterns as well as solve problems
			based on genetic principles.
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			CO2: Compare and contrast different mutations,
			their effects on cells and the application of the
			same to research.
			CO3: Differentiate between the structure and
			working of a compound and dissection
			microscope.
			CO4: Construct and interpret a karyotype
			prepared from a spread of metaphase
			chromosomes.
4	BIO-II.C-4	Basic Microbiology	On the successful completion of the course, the
			students will be able to:
			CO1: Understand the scope and importance of
			Microbiology, classification schemes, cultivation,
			preservation and maintenance of the microbial
			cultures.
			CO2: Discriminate between various groups of
			microorganisms and also comprehend the
			beneficial and harmful effects of each group of
			microorganisms.
			CO3: Compare, analyze and apply concepts of the
			principle and working of various types of
			microscopes.
			CO4: Adhere to strict laboratory safety measures
			to be followed in a microbiology laboratory.
			CO5: Master skills in aseptic techniques as well
			comprehend the importance of cleaning and
			decontamination.





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M.Sc. in Information Technology PROGRAMME OUTCOMES

After successful completion of M.Sc. in Information Technology, the students will:

Programme Outcomes (PO)	Short Title of the POs	Description of the Programme Outcomes	
PO-1	Conduct Investigations of Complex Problems	Develop deep theoretical and practical knowledge of important disciplines of Information Technology like Data Structures, Database Management Systems, Operating Systems and Networks, Design and Analysis of Algorithms, Software Architecture, Data Mining and Information Retrieval.	
PO-2	Problem Analysis and Solutions	Imbibe the skill of writing optimal software programs independent of any particular programming language and platform so as to make the student self-reliant to learn and work in any programming language, tool or platform.	
PO-3	Use of Technology	Inculcate Soft Skills and Mathematical skills in the student that are required in IT sector.	
PO-4	Research Aptitude	Develop the ability of conducting research independently.	
PO-5	Communication	n Develop the skill of working in teams.	
PO-6	Project Management	Acquire an edge of having real-world experience by virtue of the internship in Software Industry/Research Organization being a mandatory part of the programme.	

Course Outcomes:

S. No.	Course	Course Title	Course Outcomes
	Code		
1.	MIT 11	Data Structures and Algorithms	 CO1: Have an idea of applications of algorithms in a variety of areas such as game theory etc. CO2: Make foundation of writing programs using algorithms on trees, graphs etc. CO3: Design and analyze the time and space efficiency of the data structure. CO4: Identify the appropriate data structure for given problem.
2.	MIT 12	Operating Systems and Networks	CO1: Analyze the structure of Operating system. CO2: Analyze various Resource management and fault tolerance techniques for real time systems. CO3: Discuss the fundamentals of IP addressing. CO4: Apply subnet masking concepts to allocate space for host in subnet. CO5: Examine techniques to protect the network.
3.	MIT 21	Software Architecture, Design Patterns and Frameworks	CO1: Examine the various concepts of Object-Oriented Analysis and Design. CO2: Study Creational, Structural and Behavioral Design Patterns. CO3: Analyze a given problem and study the applicability of Design Patterns to the problem. CO4: Understand Software architecture and Frameworks. CO5: Understand Anti Patterns and steps that should not be taken while developing software.

4.	MIT 22	Design and Analysis of Algorithms	CO1: Analyze the running time of various Algorithms. CO2: Apply the algorithms and techniques to solve various problems. CO3: Analyze the complexities of various problems in different domains. CO4: Design their own algorithmic strategies to Solve problem and analyze their correctness.
5.	MIT 23	Advanced Database Management Systems	CO1: Critically evaluate alternative designs and architectures for Databases and Data Warehouses. CO2: Discuss and evaluate methods of storing, managing and interrogating complex data. CO3: Analyze the background processes involved in queries and transactions, and explain how this impact on Database operation and design. CO4: Develop a high-level understanding of major DBMS components and their function.
6.	MIT31	Data Mining	CO1: Understand the evolution of Data Mining and Data Warehousing. CO2: Study various Association Rules Mining Algorithms. CO3: Study Decision Trees, Bayesian Classification, Artificial Neural Networks, Fuzzy Set Theory and Genetic Algorithms. CO4: Apply various types of Clustering Algorithms, Web Mining Techniques and techniques of mining complex types of data.
7.	MIT 32	Information Retrieval	CO1: Develop system for IR using various models. CO2: Perform Query evaluation and Relevance feedback. CO3: Design systems that include hyperlinks, multimedia and the web. CO4: Understand

			XML, Parallel, Distributed and Multimedia IR.
8.	Elective	Software Metrics & Project Management	CO1: Understand the various types of management namely scope, time, cost, quality, human resource, communication, risk, procurement and integration management. CO2: Understand software metrics and quality standards. CO3: Plan a metrics measurement programme. CO4: Enforce Quality standards in projects
9.	Elective	Mobile Computing	CO1: Apply data communicating methods and networking protocols for wireless and mobile environments. CO2: Understand positioning techniques and location based services and applications. CO3: Utilize and employ application frameworks for developing mobile applications. CO4: Use java for wireless devices and understand wireless messaging.
10.	Elective	Compiler Design	CO1: Understand the different phases of a compiler. CO2: Use tools such as Lexand YACC etc. CO3: Apply the concepts of Register allocation. CO4: Design and code a compiler for a programming language.
11.	Elective	Computer Graphics	CO1: Describe the purpose of Computer Graphics and its applications. CO2: Describe and implement methods for performing 2- Dimentional geometric transformations. CO3: Describe the concept of 3- Dimentional Graphics and methods for performing 3-Dimensional geometric transformations. CO4: Discuss basic illumination models and surface rendering algorithms.

			CO5: Develop familiarity with key algorithms for modelling and rendering graphical data. CO6: Gain experience in constructing interactive computer graphics programs like Babylon JS.
12.	Elective	Natural Language Processing	 CO1: Compose key NLP elements to develop higher level processing chains. CO2: Assess / Evaluate NLP based systems. CO3: Choose appropriate solutions for solving typical NLP subproblems (tokenizing, tagging, parsing). CO4: Perform Lexical and Semantic Analysis.
13.	Elective	Image Processing	CO1: Understand how digital images are represented and manipulated in a computer, including reading and writing from storage, and display. CO2: Analyze and implement image processing algorithms. CO3: Perform Image Compression. CO4: Apply Morphological Image Processing.
14.	Elective	Middleware Technology	CO1: Understand the distributed systems, asynchronous communication and event-based systems in detail. CO2: Gain knowledge of Servlet technology and Enterprise Java beans. CO3: Understand web services and reflective middleware. CO4: Apply concepts that are learnt while working in live projects that involve Web Component and Business Component Programming.
15.	Elective	Software Testing	 CO1: Revise fundamentals of testing and learn about Functional testing and Object Oriented testing methods. CO2: Gain knowledge of test case design, execution and report. CO3: Understand testing of web

			applications and automated testing tools. CO4: Apply knowledge of Software Testing in the industry.
16.	Elective	Cloud Computing	CO1: Understand cloud infrastructure model and cloud deployment model. CO2: Gain knowledge about the underlying principles of cloud virtualization. CO3: Explore different cloud programming platforms and tools. CO4: Develop and deploy applications by utilizing cloud platforms.
17.	Elective	Network Security	CO1: Understand fundamentals of Cryptography and security. CO2: Gain knowledge about Block and Stream Ciphers, public key cryptography and asymmetric algorithms. CO3: Acquire knowledge about authentication and web security protocols. CO4: Implement Cryptographic Algorithms in a programming language.
18.	Elective	Communication Skills Course	CO1: Apply creative thinking abilities necessary for effective communication at a modern workplace. CO2: Demonstrate clarity, precision, conciseness and coherence in the use of language. CO3: Learn to make one's writing better, fasterand more successful. CO4: Produce successful documents in any given situation in different formats, while considering the writer's objectives, the reader's needs, the reader-writer relationship and the context. CO5: Increase personal confidence in delivering speeches to small & large audiences. CO6: Understand and gain non-

			verbal skills essential to effective speaking. CO7: Make proper presentations that disseminate information, conduct negotiations and use persuasion.
19.	Elective	Applied Probability and Statistics	CO1: Gain knowledge about the probability theory. CO2: Solve problems containing Discrete and Continuous Random variables. CO3: Apply the concepts of Statistical Inference to Mathematical problems. CO4: Provide statistical quality control.
20.	Elective	Machine Learning	CO1: Understand the fundamentals of machine learning. CO2: Understand the techniques for supervised learning and unsupervised learning. CO3: Recognize various ways of selecting suitable model parameters for different machine learning techniques. CO4: Perform experiments in Machine Learning using real- world data.
21.	Elective	Statistical Computing	CO1: Gain knowledge of various types of Plots and Charts. CO2: Use various types of distributions and statistical tests for solving problems. CO3: Configure software environment to develop programs to implement statistical concepts. CO4: Use a tool to apply the

			theoretical concepts to practical problems.
22.	Elective	Educational Technology	CO1: Define educational technology and identify its role in teaching. CO2: Determine the technology requirements and describe the teaching challenges and opportunities associated with integrating technology in the classroom. CO3: Inculcate capability of carrying out research in the Educational Technology domain. CO4: Master usage of ICT tools.





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Name of the Department: Botany

Programm e Outcomes	Short Title of the POs	Description of the Programme Outcomes
(PO)		Graduates will be able to :
PO-1	Problem	Think critically, identify, analyze problems/ situations and
	Analysis and	further attempt to design/ develop solutions that meet the
	Solutions	specified goals.
PO-2	Use of	Apply appropriate IT tools efficiently in their daily
	Technology	activities of communication and academics.
PO-3	Environment	Analyze and attempt solutions to environmental issues and
	and	commit themselves to sustainable development in the
	Sustainability	local/ national and global context.
PO-4	Ethics	Recognize and understand professional ethics /human
		values and be responsible for the same.
PO-5	Individual and	Function effectively at various levels, capacities and
	Team work	situations.
PO-6	Communicatio	Communicate proficiently (oral and written) as a
	n	responsible member of society.
PO-7	Research	Understand general research methods and be able to
	Aptitude	analyse, interpret and derive rational conclusions.
PO-8	Life Skills	Recognize the need for, and have the preparation and
		ability to engage in independent and life-long learning in
		the broadest context of domain specific change.
PROGRAMMI	E SPECIFIC OUTCO	OMES (PSO)
PSO-1		Recognize all forms of lower plants (Algae, Fungi,
		Bryophytes, Pteridophytes),higher plants
		(Gymnosperm and Angiosperm) and interpret/ predict
		their Phylogenetic linkages.Illustrate distinct features.
PSO-2		Recognize cell organelles and bio molecules
		including enzymes, Predict and interpret their
		significances in cell metabolism/functioning and
		Pathways.
PSO-3		Apply physiological mechanism of plants to analyze
		synthesis of valuable plant products (Primary/

	Secondary) with economic potential and health effects through the field of Horticulture.
PSO-4	Analyze the techniques and working principles of Instruments used in Botanical studies and apply the knowledge in Basic and applied Plant research (Microbiology, Plant Physiology, plant breeding, Fungi, Plant Tissue Culture, Plant Genetic Engineering, Ecology, plant drug technology. etc.) through bio statistical parameters.
PSO-5	Analyze applications of online biological database, data handling in plant drug discovery and interactions.
PSO-6	Appraise student's knowledge in Botany including fundamental basis of all living organisms (Plant and Microbes) and applying the same in sustainable usage of resources for the quality human survival on planet earth and protect environment.

Sr. No.	Course Code	Course Title	Course Outcomes
1.	BOT-I.C-1	Plant diversity	Upon successful completion of the course, students will be able to: CO1: Explain the evolutionary aspects of different plant groups of lower plants. CO2: define, describe, correlate and compare the lower plant groups. CO3: Position a given lower plant as per the classification studied. CO4: sketch the morphology and anatomy of selected lower plants.
2.	BOT-I.C-2	Cell Biology & Biomolecules	Upon successful completion of the course, students will be able to: CO1:Recognize, classify cell, explain cell theory, evolution and biogenesis CO2: Define, describe, classify and explain cytoskeleton, cell organelle, biomolecules

			CO3: Define, describe, compare, explain, illustrate cell
			wall and plasma membrane
			CO4: Predict and interpret the importance of cell
			organelles and biomolecules in cell functioning
3.	BOT-II.C-3	Plant Anatomy	Upon successful completion of the course, students
•••		and	will be able to:
		Embryology	CO1: Define, describe and explain the basic plant
		Lineryeiegy	anatomical and embryological features
			CO2: Compare the interrelatedness of organ-systems
			and their functions
			CO3: Examine the features through histological
			techniques.
			CO4: Define, describe, explain, compare theories in
			organization of tissues
4.		Microbiology	Upon successful completion of the course, students
••	BOT-II. C-4	whereboiology	will be able to:
			CO1: appraise the student knowledge to fundamental
			basis of all living microbes and their interaction with the
			environment.
			CO2: Apply the knowledge of microbial world towards
			the sustainable usage of resources for the quality human
			survival on the planet Earth.
5.	BOT-III.C-5	Physiology of	Upon successful completion of the course, students
		Plants	will be able to:
			CO1:Analyse Physiological processes operational in
			plants.
			CO2:Formulate and design experiments to verify
			studies theoretical physiological concepts and
			interpret data.
			CO3: Learn to describe the processes through
			practicals and mini projects.
			CO4:Estimate and evaluate methods of
			quantitation of pigments, enzymes and
			metabolites.
6.	BOT-IV.C-6	Cytogenetics	Upon successful completion of the course, students
			will be able to:
			CO1: To restate, discuss, explain, interpretfundamentals
			of genetics
			of genetics CO2:To analyse and predict the applications of the laws
			e e
			CO2: To analyse and predict the applications of the laws
			CO2: To analyse and predict the applications of the laws of genetics.
			CO2: To analyse and predict the applications of the laws of genetics.CO3: To identify different stages of cell division and to

7.	BOT-V.C-7	Plant	Upon successful completion of the course, students
		Molecular	will be able to:
		Biology	CO1: Outline, memorize and express process of
			central dogma
			CO2:Estimate and evaluate methods of quantitation of macromolecules
			CO3:Understand molecular basis of life
			CO4 :Learn and demonstrate basic molecular techniques of nucleic acid isolation and separation through
			electrophoresis.
8.	BOT-VI.C-8	Plant Genetic	Upon successful completion of the course, students
		Engineering	will be able to:
			CO1: Understand, associate and apply the basic
			knowledge of tools, genetic markers, techniques of gene
			sequencing in recombinant DNA technology towards research.
			CO2: To interpret, analyse, justify a research problem
			and design an experiment by themselves.
			CO3: Compare and assess the different DNA sequencing
			techniques
			CO4: To state the Biosafety regulations and assess its
			procedure and importance.
9.	BOT-III.E-1	Ecology &	Upon successful completion of the course, students
		Conservation	will be able :
			CO1:To discuss, explain and review the role and
			importance of biotic and abiotic environment factors in
			the sustenance of plant life
			CO2: To analyze and evaluate the pollution scenario of the area.
			CO3: To quantitatively estimate the oxygen and Carbon
			dioxide from different water samples.
			CO4: To evaluate and determine minimum area of
			sampling unit (using quadrat) for the study of local
			vegetation.
			CO5: To relate the theory in the natural environment and
			work towards conservation of the environment.
1			
10.	BOT-III.E-2	Systematics of	Upon successful completion of the course, students
10.	BOT-III.E-2	Systematics of Flowering	Upon successful completion of the course, students will be able to:
10.	BOT-III.E-2		
10.	BOT-III.E-2	Flowering	will be able to: CO1: Identify, outline, arrange, describe and compare
10.	BOT-III.E-2	Flowering plants and	will be able to:

			 CO2: Examine the characters and outline keys for identification of flowering plants with relevant examples CO3: Analyse and interpret the phylogenetic trees, cladograms in phylogeny. CO4: To understand the importance of APG classification and biosystematics.
11.	BOT-III.E-3	Enzymes and metabolic pathways	Upon successful completion of the course, students will be able to: CO1:Toidentify the role of enzymes in various biological processes CO2:To classify the different enzymes based on its structure and function CO3:To understand and extrapolate the various mechanisms of enzyme action
12.	BOT-III.E-4	Herbal Cosmetology	 Upon successful completion of the course, students will be able: CO 1: To explain the basics of herbal cosmetology, skin, skin types. CO 2: To outline the requirements for making herbal soaps, oils, shampoos, face packs, etc. CO 3: To inculcate the technique of preparation of herbal products. CO 4: To identify and describe the herbs used for cosmetic products. CO 5: To understand future prospects of Herbal cosmetic industry.
13.	BOT-IV.E-5	Plant Breeding and Biostatistics	Upon successful completion of the course, students will be able to: CO1:To recognize, discuss, explain and evaluate various techniques in plant breeding CO2:To categorize and comparedifferent modes of plant breeding CO3:To employ manual emasculation procedure. CO4:To calculate mean, median, mode, standard deviation, std. error for provided material.
14.	BOT-IV.E-6	Techniques and Instrumentation in Botany	Upon successful completion of the course, students will be able to: CO1: To understand, define and explain the principle, instrumentation and working of techniques used in Botanical research. CO2: Analyze the research problem and formulate the methodology for carrying out research/experiment.

			CO3: To build a hypothetical methodology for analysis of biological samples. CO4: To compare and contrast the techniques used in Research fields.
15.	BOT-IV.E-7	Plant pathology	Upon successful completion of the course, students will be able to: CO1:Identify various diseases and causal agents of economically important plants CO2:Find effective control measures
16.	BOT- IV.E-8	Algal Biotechnology	
17.	BOT-V.E-9	Bioinformatics	Upon successful completion of the course, students will be able to:
			 CO1:To introduce, explain the basics of Bioinformatics to students, biological databases CO2:Compare and contrast protein information resources and genome information resources, different biological databases and its role in molecular level sequencing CO3: Relate the theoretical knowledge with practical sessions. Enable data handling and analysis. CO4: To define the terminologies, types of biological databases and its applications CO5: Compare the homology between different biological species. CO6: To explore websites (online) and understand the need of Bioinformatics
18.	BOT-V.E-10	Seed Technology	Upon successful completion of the course, students will be able to: CO 1: Review characteristics of good seeds and their role in germination. CO 2: Know methods of seed testing and understand seed viability. CO 3: Realize the role of seed banks, seed storage units and seed testing organizations. CO 4: Apply knowledge of seed types to the field.
19.	BOT-V.E-11	Plant Drug Technology and Pharmacognos y	Upon successful completion of the course, students will be able to: CO1:Explain, discuss and classify medicinal plants, plant drug and technologies of extraction CO2:Explain and illustrate, biosynthetic pathways,

			bioassays and working of instruments
			CO3: Discuss and compare methods of extraction and analysis of phytochemicals.
			analysis of phytochemicals.
20.	BOT-V.E-12	Organic Farming	Upon successful completion of the course, students will be able to:
			 CO1: understand the need and basics of Organic Farming, create awareness of the social, economic and environmental context for current and future organic agricultural production and management. CO2: Assess the importance of organic foods in today's World. CO3: To analyse and interpret the given problem in components of Organic Farming. CO4: Apply the knowledge in becoming an entrepreneur in Organic Farming to create own business plan.
21.	BOT-VI.E- 13	Plant tissue culture	Upon successful completion of the course, students will be able to: CO1: Explain and discuss the general theoretical backgrounds and practical techniques. CO2:Describe, define, explain/ discuss, compare, concept of differentiation and culture types. CO3:Define, describe, explain/ discuss the techniques in PTC in media preparation, sterilization, callus culture and organogenesis CO4:Describe, explain, discuss applications in forestry, agriculture, etc.
22.	BOT-VI.E- 14	Horticulture, floriculture and landscaping	 Upon successful completion of the course, students will be able to: CO 1: To explain the basics of Horticulture, floriculture and landscaping. CO 2: To outline the requirements for building up nurseries, garden, etc. CO 3: To inculcate the technique of vegetative propagation of plants. CO 4: To identify and relate the scope of these fields in building up career.
23.	BOT-VI.E- 15	Economic Botany	Upon successful completion of the course, students will be able to: CO1:To identify plants based on their economic significance CO2:To extract valuable plant products of potential market and economic value.

			CO3: To extract essential oils from plant sources CO4: To evaluate , describe and create awareness of the uses of natural plant products as alternative to synthetic and chemical products
24.	BOT-VI.E- 16	Applied Mycology	Upon successful completion of the course, students will be able to:
			CO1: To discuss and explain techniques involved in sampling, culturing and maintaining fungal cultures.CO2: To discuss and practice industrial and agricultural applications of fungi.





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B.A. in Economics PROGRAMME OUTCOMES

Programme Outcomes	Short Title of the POs	Description of the Programme Outcomes	
(PO)	103	Graduates will be able to :	
PO-1	Problem Analysis and Solutions	Think critically, identify, analyze problems/ situations and further attempt to design/ develop solutions that meet the specified goals.	
PO-2	Use of Technology	Apply appropriate IT tools efficiently in their daily life- professional and personal.	
PO-3	Environment and Sustainability	Be aware of environmental issues and commit towards sustainable development at local/ national and global context.	
PO-4	Ethics	Recognize and understand professional ethics /human values and be responsible.	
PO-5	Individual and Team work	Function effectively at various levels, capacities and situations.	
PO-6	Communication	Communicate proficiently (oral and written) as a responsible member of society.	
PO-7	Research Aptitude	Understand general research methods and be able to analyse, interpret and derive rational conclusions.	
PO-8	Life Skills	Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of domain specific change.	
PROGRAMMI	E SPECIFIC OUTCOM		
After success	sful completion of a	Bachelor's degree in Economics, the students will be able to:	
PSO-1	Subject	Upon completion of the program students will be able to	
	knowledge &	have :	
	understanding	Consistent & coherent command of the language of economics with ability to clearly define standard terms & the basic concepts in core papers.	
		Upon completion of the program students will be able to :	
		Analyze how economic agents make decisions and make choices & use this understanding to solve problems related to economic decisions.	
		Upon completion of the program students will be able to:	

Articulate features and shortcomings in an economic model or

		in a method of analysis	
PSO-2	Effective communication	 Upon completion of the program students will be able to: Communicate effectively economic arguments both to those with disciplinary knowledge and to non experts. Upon completion of the program students will be able to : Work cooperatively & demonstrate awareness that economic problem may be amenable to more than one analytical approach. 	
PSO-3	Quantitative reasoning skills	Upon completion of the program students will be able : Understand how to use empirical evidence, Evaluate the validity of an economic argument, use statistical results & conduct appropriate statistical analysis of data	
PSO-4	Allied Economics skills	Upon completion of the program students will be able to : Gain knowledge of law, history, statistics, Governance, actuarial, foreign exchange, financial, entrepreneur, data analysis and other areas that concern an economy.	
PSO-5	Computer Skills	Upon completion of the program students will be able to: Access, download, and use electronic databases: like Woolridge; Ramanathan; Greene datasets &Use standard software statistical computational packages;	
PSO-6	Specialized knowledge & applications skills	Upon completion of the program students will be able to : Develop an understanding of the theoretical , analytical and methodological approaches used within the discipline	
PSO-7	Critical thinking skills	Upon completion of the program students will be able to : Apply economic analysis to everyday problems in real world situations; Understand current events & evaluate specific policy proposals; Evaluate the role played by assumptions in arguments that reach different conclusions to specific economic or policy problem.	

COURSE OUTCOMES

CORE COURSES			CORE COURSES
S. NO.	COURSE CODE	COURSE TITLE	Upon completion of the course the students will be able to
1	ECO-I.C-1	Principles of Economics	 CO1: Define basic concepts in Economics. CO2: Recognize economic problems that require decision making. CO3: Distinguish between concepts related to national income CO4: Create & draw hypothetical market demand & supply schedules & curves. CO5. Differentiate & calculate different types, degrees of elasticity of demand & supply. CO6: Arrange different market structure on the basis of degree of competition. CO7: Propose solutions to economic problem
2	ECO-I.C-2	Mathematical Techniques for Economic Analysis	 CO3: Apply mathematical techniques in economics CO4: Analyze economic reality in a structured manner CO5: Assess economic questions as mathematical problems CO6: Design optimal solutions to simple economic
3	ECO-II.C-3	Economics of Growth and Development	problemsCO1: Order the theories of growth and developmenton a timeline.CO2: Identify patterns of growth based on classical &neoclassical theories of growth and development.CO3: Give examples of economies those haveexperienced the growth & development in line withtheories.CO4: Distinguish between economies those have andhave not experienced growth & development in linewith theories.CO5: Compare & contrast various growth &development models as applicable to India.CO6: Categorize states of India based on differentgrowth patterns.CO7. Design & recommend growth model for India

			& or its states.
4	ECO-II.C-4	Empirical Techniques	
4	200-11.0-4	for Economic Analysis	CO 1: Relate empirical methodology to economic
			enquiry
			CO 2: Summarise, interpret and graph data
			appropriately
			CO 3: Apply discrete and continuous probability
			distributions to various business problems
			CO 4 : Analyse statistical data using MS Excel
			CO 5: Validate sampling measures
			CO 6: Develop basic statistical inference using
			correlation, regression, indices, hypothesis testing, and
г	ECO-III.C-5	Microeconomics	ANOVA
5	ECO-III.C-5	witcroeconomics	CO1 : Reproduce consumer & producer behavior theories.
			CO2 : Describe different concept of production, costs
			& revenue.
			CO3 : Compute total, average & marginal concepts
			related to production, cost & revenue.
			CO4: Compare & contrast competitive & non
			competitive market structures.
			CO5: Categorize normal profit, supernormal profit,
			loss and shutdown point across different market
			structures.
			CO6 : Assess the given micro economic situation
6	ECO-	Macroeconomics	(consumer or producer).
0	ECO- IV.C-6	Watroeconomics	CO1 : Define various key macroeconomic variables; principles & tools; and national income concepts
	10.0-0		CO2 : Contrast between the long run & short run
			macroeconomic behavior; and various macroeconomic
			frameworks
			CO3: Make use of macroeconomic concepts to
			develop an understanding of the working of the
			economy
			CO4: Examine and analyze Keynesian and
			Monetarist macroeconomic framework
			CO5 : Justify the policy measures undertaken in a
			Keynesian system; especially those influencing consumption and expenditure decisions
			CO 6 : Estimate, imagine and elaborate the impact of
			macroeconomic policies on the state of the economy
7	ECO-V.C-7	Public Economics	CO1 : Understand the difference between public
			finance and Public economics.
			CO2: Appreciate public economics & its rationale.
			CO3: Discuss the nature of public economy, the
			functioning of markets and determinants of market
			failure.
			CO4: Evaluate the welfare effect of taxes
			CO5: Demonstrate the theory of public goods in
			reality.
			CO6 : Analyze and evaluate fiscal operations of the
	1		government.

8	ECO-VI.C-8	International	Trade	CO1:Define the conditions under which trade is
		and Policy		beneficial for both individual nations and international
				community and identify gainers and losers from trade
				CO2:Compare and evaluate alternative theories of
				international trade
				CO3: Apply partial equilibrium and general
				equilibrium models in analysing trade theories & the
				economic effects of trade policies
				CO4: Analyse key issues raised under WTO &
				through regional trading arrangements
				CO5 :Evaluate the implications of trade on growth and
				income distribution under various circumstances
				CO6: Adapt the theory to address the issues on
				globalization, economic integration, and trade policy





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B.Sc. in CHEMISTRY

PROGRAMME OUTCOMES

Programme	Short Title of the	Description of the Programme Outcomes
Outcomes	POs	
(PO)		Graduates will be able to :
PO-1	Problem Analysis and Solutions	Think critically, identify, analyze problems/ situations and further attempt to design/ develop solutions that meet the specified goals.
PO-2	Use of Technology	Apply appropriate IT tools efficiently in their daily activities of communication and academics.
PO-3	Environment and Sustainability	Analyze and attempt solutions to environmental issues and commit themselves to sustainable development in the local/ national and global context.
PO-4	Ethics	Recognize and understand professional ethics /human values and be responsible for the same.
PO-5	Individual and Team work	Function effectively at various levels, capacities and situations.
PO-6	Communication	Communicate proficiently (oral and written) as a responsible member of society.
PO-7	Research Aptitude	Understand general research methods and be able to analyse, interpret and derive rational conclusions.
PO-8	Life Skills	Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of domain specific change.

PROGRAMME SPECIFIC OUTCOMES (PSO)

On Successful completion of the BSc Chemistry programme, the students will be able to

PSO-1	Acquire the skills in preparation of chemical solutions, inorganic complexes, planning the procedures and performing experiments in the laboratory.
PSO-2	Handle scientific instruments like spectrophotometer, pH meter, Conductometer, Potentiometer, etc.
PSO-3	Develop basic theoretical principles of chemistry and writing skills applicable for higher studies and research
PSO-4	Operate efficiently within a group during their project and assignments and hence develop important skills such as communication, negotiation, influence, advising and interpreting

PSO-5	Appreciate the central role of chemistry in our society by understanding the safe handling of chemicals, environmental issues and key issues faced in energy, health and medicine.
PSO-6	Elucidate various spectra, X Ray Diffractograms, TG-DTA curves and identify surface morphology by SEM/TEM images.

On successful completion of the course, the student will be able to

	Course Code	Course Title	Course Outcomes
1.	CHE-I.C-1	General Physical and Inorganic Chemistry	 CO1 : Demonstrate and evaluate the rate and order of a reaction. CO2 : Utilize mathematical concepts to solve chemical problems. CO3 : Develop expertise in the preparation of chemical solutions based on normality, molarity and molality. CO4 : Interpret the PV isotherms of gases and identify the critical temperature. CO5 : Delineate atomic structure, periodic table and covalent bonding. CO6 : Sketch hybridization and molecular orbital diagrams.
2.	CHE-I.C-2	General Organic and Inorganic Chemistry	 On successful completion of the course, the student will be able to: CO1 : Name the organic compounds using IUPAC nomenclature. CO2 : Identify and classify the different organic reactions. CO3 : Apply the theoretical knowledge to synthesize alkanes and alkenes. CO4 : Write 3D structures of organic molecules using 2D surface. CO5 : Identify the given unknown organic compound by carrying out various chemical tests.
3.	CHE-II.C-3	Concepts in Physical and Analytical Chemistry	 On successful completion of the course, the student will be able to: CO1: Describe the basic concepts of thermodynamics and its applications. CO2 : Interpret the pressure temperature diagrams in unary and binary systems. CO3 : Explain the concept of surface tension and viscosity in liquids. CO4 : Explain role of analytical chemistry in sciences, calculations based on chemical stoichiometry. CO5 : Sketch titration curves and solve numericals. CO6 : Explain theory on precipitation and complex formation titrations.

4.	CHE-II.C-4	Concepts in Organic	On successful completion of the course, the
т.	GIIL-II.C-4	and Inorganic	student will be able to:
		chemistry	CO1 : Categorize the compounds as aromatic, non-aromatic and anti-aromatic.
			CO2 : Apply the theoretical knowledge to write
			the synthesis of alkynes, alkyl halides, aromatic compounds.
			CO3 : Discuss and describe the steps involved in the mechanism of nitration, sulphonation,
			halogenation and Friedel Crafts reactions of
			aromatic compounds. CO4 : Explain and outline the different
			properties of transition elements.
			CO5 : Compare 4d and 5d analogues. CO6 : Describe crystalline solids in terms of
			their structure, ionic radii and coordination. CO7 : Interpret crystal structures.
			CO8 : Describe lattice energy, Born-Haber's
			cycle, Fajan's rule and defects in solids.
			CO9 : Explain trends in periodic properties of d-block elements with respect to their ionic
			radii, oxidation state, spectral properties,
			magnetic properties. CO10 : Describe crystalline solids in terms of
			their structure, ionic radii and coordination
5.	CHE-III.C-5	Comprehensive	there by able to interpret crystal structure. On successful completion of the course, the
		Chemistry-I (Physical &	student will be able to:
		Inorganic Chemistry)	CO1 : Understand Second and Third law of Thermodynamics
			CO2 :Calculate equilibrium constant and
			formulate conditions for maximum yield in industrial processes
			CO3 : Explain theory of strong and weak
			electrolytes. CO4 : Explain trends in periodic properties of f-
			block elements with respect to its size of atoms
			or ions, reactivity, oxidation state, complex
			formation, colour, magnetic properties. CO5 : Name coordination compounds and to
			able to draw the structure based on its name.
			CO6 : Describe the shape and structures of coordination complexes based on different
			coordination numbers.
			CO7 : Explain merits and demerits of different theories of acids and bases and to explain the
			properties of a solvent that determines their
6.	CHE-IV.C-6	Comprehensive	utility. On successful completion of the course, the
		Chemistry-II (Organic	student will be able to:
		& Analytical Chemistry)	CO1 : Identify and classify diverse organic compounds containing C, H and O elements.
		Gileinisu yj	CO2 : Predict the chemical reactivities of
			several organic compounds containing CHO
			elements. CO3 : Outline the preparations of several
			compounds belonging to different classes of
			organic compounds having CHO elements.

			CO4 : Apply the important reactions involved in each class of organic compounds with CHO elements.CO5 : Design scheme for an analytical process.
			CO6 : Use proper techniques of sampling of solids, liquids & gases.CO7 : Apply statistical treatment to analytical data.
7.	CHE-V.C-7	Advanced Chemistry-I: Physical and Inorganic Chemistry	On successful completion of the course, the student will be able to: CO1: Understand the interactions of electromagnetic radiation and matter in IR and Raman spectroscopy and their applications. CO2 : Explain applications and harmful effects of nuclear radioisotopes. CO3 : Demonstrate a sound knowledge of the photochemistry principles and their application. CO4 : Employ the theories that govern metal ligand bonding. CO5 : Interpret the types of crystal field splitting and calculate the crystal field stabilization energy. CO6 : Discuss the types of d-d transitions and its theory.
8.	CHE-VI.C-8	Advanced Chemistry-II: Organic and Analytical chemistry	 On successful completion of the course, the student will be able to: CO1 : Assess conditions for obtaining maximum efficiency of extraction. CO2 : Classify chromatographic methods. CO3 : Apply chromatographic method for separation, qualitative and quantitative estimation. CO4 : Predict the stereochemistry of products for various reactions using the mechanisms involved in the course. CO5 : Explain the reactivity of organic compounds containing nitro, amino and cyano functional groups. CO6 : Name and classify the carbohydrates and analyze its chemical reactivities. CO7 : Name and classify the organosulfur and organophosphorous compounds and analyze its chemical reactivities. CO8 : Apply the important reactions involved for the synthesis of other similar compounds.
9.	CHE-III.E-1	Name Reactions and Synthetic Methodologies	On successful completion of the course, the student will be able to:CO1 : Describe condensation reactions involving nucleophilic addition to carbonyl compounds.CO2 : Define and describe various name reactions and rearrangements along with their mechanisms.CO3 : Predict the product for various reactions involving these name reactions/rearrangements.

			 CO4 : Apply these mechanisms towards the formation of complex molecules. CO5 : Discuss and describe the steps involved in the mechanism of Friedel-Crafts reactions, Reimer-Tiemann reaction, Vilsmeier-Haack reaction, Gattermann-Koch reaction and Kolbe-Schmidt reaction. CO6 : List the different oxidising and reducing agents. CO7 : Apply the theoretical knowledge to identify the reagents used to bring about a particular chemical reaction.
10.	CHE-III.E-3	Surface Chemistry and Catalysis	 Course Objectives: On successful completion of the course, the student will be able to: CO1 : Understand the behavior of solid surfaces. CO2 : Differentiate between surface energy and surface tension in case of solids. CO3 : Classify and interpret various types of adsorption isotherms. CO4 : Estimate surface area of a solid. CO5 : Predict the mechanistic behavior of catalytic reactions. CO6 : Evaluate conditions under which a catalysed reaction changes rate dependence.
11.	CHE-III.E-4	Bioinorganic Chemistry	 On successful completion of the course, the student will be able to: CO1 : Elucidate the role of metal ions that are involved in different processes like oxygen transport, electron-transfer reactions etc. in biological systems. CO2 : Apply the concepts of coordination chemistry to metallobiomolecules which are based on iron and copper ions. CO3 : Evaluate the role of metal centres in the metalloenzymes that are involved in the catalysis of various biological reactions and thus predict the reaction mechanisms. CO4 : Develop skills to prepare model systems which mimic the role of metal ions in biological systems. CO5 : Discuss the importance of essential and trace elements in biological processes and evaluate their role in biology. CO6 : Explain the biological important compounds like proteins, carbohydrates etc. and to interpret their biological importance. CO7 : Compare different mechanisms of ion transport across cell membrane and classify different biomolecules which help in the transport of ions and to illustrate PS-I and PS-II approach of photosynthesis. CO8 : Analyze how metals are used as diagnostic agents and application of Au, Cu, Zn, Pt-complexes as anti-cancer drug and in medicine.

12. CHE-IV.E-5 Pharmaceutical Chemistry On successful completion of the course, student will be able to: CO1 : Understand the significance of chemi in Pharmaceutical chemistry. CO2 : Develop an understanding of physico-chemical properties of drugs. CO3 : Explain molecular mechanism of cl action and metabolism. CO4 : Draw comparison between medic chemistry and pharmaceutical chemistry. CO5 : Synthesize some of the important dh reported in literature. 13. CHE-IV.E-6 Polymer and Colloid Science On successful completion of the course, student will be able to: 14. CHE-IV.E-7 Spectroscopic Techniques On successful completion of the course, student will be able to: 14. CHE-IV.E-7 Spectroscopic Techniques On successful completion of the course, student will be able to: CO3 : Explain properties of gels and emulsic CO4 : Calculate molecular weight of a polym CO7 : Understand solid state properties polymers. 14. CHE-IV.E-7 Spectroscopic Techniques On successful completion of the course, student will be able to: CO1 : Outline and interpret the deviation fi Beer-Lambert's Law and to identify the vali and limitations. CO2 : Interpret the spectroscopic methods qualitative and quantitative analysis; dist the principle instrumentation; compare colorimeter and Spectrophotometer
C01 : Understand the significance of chemi in Pharmaceutical chemistry. C02 : Develop an understanding of physico-chemical properties of drugs. C03 : Explain molecular mechanism of cl action and metabolism. C04 : Draw comparison between medic chemistry and pharmaceutical chemistry. C05 : Synthesize some of the important dn reported in literature. C06 : Identify and define the drug classes some pharmacological properties.13.CHE-IV.E-6Polymer and Colloid ScienceOn successful completion of the course, student will be able to: C01 : Distinguish between different type solutions in terms of solute dimensions. C02 : Evaluate properties of gels and emulsi C04 : Calculate molecular weight of a polym C05 : Design synthesis of a polymer. C06 : Measure molecular weight of a polym C07 : Understand solid state properties polymers.14.CHE-IV.E-7Spectroscopic TechniquesOn successful completion of the course, student will be able to: C01 : Outline and interpret the deviation f Beer-Lambert's Law and to identify the vali and limitations. C02 : Interpret the spectroscopic methods qualitative and quantitative analysis; disd the principle instrumentation; compare Colorimeter and Spectrophotometer
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employ UV-Visible Spectrophotometer. CO3: Outline the principle on wh
inductively coupled plasma spectrosc
works and illustrate the instrumenta
involved in the technique.
CO4: Employ inductively coupled plas
spectroscopy technique and identify
limitations.
15. CHE-V.E-9 Heterocyclic Chemistry On successful completion of the course, student will be able to:
CO1 : Identify, name and classify the vari
heterocyclic compounds.
CO2 : Describe the structure, differ
reactions and preparations of selected nitro
and oxygen containing aliphatic heterocycle
CO3 : Describe the structure, diverse reaction
and syntheses of pyrrole, furan, thiophene
pyridine heterocycles. CO4 : Describe the structure, diverse reacti
and synthetic routes with mechanisms
numerous condensed heterocycles.
CO5 : Predict the reactivities of comp
heterocyclic compounds containing

		Γ	
			structural motif of these simple heterocycles.
			CO6 : Apply the synthetic methodologies for
			the synthesis of complex heterocycles.
16.	CHE-V.E-10	Nanomaterials and	On successful completion of the course, the
		Solid State Chemistry	student will be able to:
			CO1 : Recall the history, occurrence and
			technological development of nanomaterials
			and classify them.
			CO2 : Compare different synthesis techniques
			of nanoparticles like biological, chemical and
			physical and design various nanomaterials.
			CO3 : Evaluate XRD data, and calculate its
			parameters; carry out analysis of TG-DTA
			curves; assess morphology and particle size
			from SEM/TEM images.
			CO4 : Express the physical and chemical
			properties of solids like magnetic, electrical
			and dielectric and interpret the applications of
			materials in various field like catalysis,
			ferrofluids, etc.
17.	CHE-V.E-11	Organometallic	On successful completion of the course, the
		Chemistry	student will be able to:
			C01 : Illustrate metal-ligand interaction in
			formation of different metal carbonyls based
			on valence bond theory.
			CO2 : Explain and rationalize the synthesis,
			structure, bonding, properties of
			organometallic compounds of main group
			elements.
			CO3 : Apply the EAN concept and Wade's rules
			to any organometallic system and predict its
			stability, structure and bonding.
			CO4 : Understand the chemical behavior and
			predict the reaction mechanism of
			organometallic compounds.
			C05 : Illustrate the catalytic cycles using an
			organometallic compound as a catalyst for
			industrial synthesis of some organic
			compounds.
			CO6 : Interpret IR spectra of metal carbonyls
			and predict their structure.
18.	CHE-VI.E-	Spectroscopic Methods	On successful completion of the course, the
	13	in Organic Chemistry	student will be able to:
			CO1 : Describe the principles of IR, UV and
			Mass spectroscopy.
			CO2 : Calculate UV maxima of any given
			organic compound using Woodward-Fieser
			rules.
			CO3 : Predict the presence of various
			functional groups in a given organic compound
			using IR spectroscopy.
			CO4 : Interpret the mass spectra of various
			organic compounds.
			CO5 : predict the structures of organic
			compounds based on the given ¹ H NMR and
			¹³ CMR data.
			CO6 : interpret the ¹ H NMR and ¹³ CMR spectra
L	1	1	1 000 - merpret die 11 mmit and Omit spectra

			of organic compounds.
19.	CHE-VI.E- 14	Environmental Chemistry	On successful completion of the course, the student will be able to: CO1 : Delineate how pollutants are transported and accumulated in the environment.
			CO2 : Recognize different types of toxic substances and analyze toxicology.CO3 : Describe water purification and waste treatment processes.
			CO4 : Apply knowledge of chemical and biochemical principles of fundamental environmental processes in air, water, and soil. CO5 : Apply basic chemical concepts to analyze
			chemical processes involved in different environmental problems.
			CO6 : Develop skills in procedures and few
			instrumental methods applied in analysis of soil and water pollution.
20.	CHE-VI.E- 15	Selected Topics in Inorganic Chemistry	On successful completion of the course, the student will be able to:
			CO1 : Differentiate between thermodynamic stability and kinetic stability and apply it to
			transition metal complexes. CO2 : Apply the concepts to determine the
			reaction mechanism of transition metal complexes.
			CO3 : Determine the factors that govern the stability and lability of transition metal complexes.
			CO4 : Illustrate the chemistry and function of some of the technologically useful materials like liquid crystals, superconductors and
			fullerides. CO5 : Understand the properties and classify
			the polymers CO6 : Explain the preparation, structure and bonding and applications of polymers
			comprising of B, P, Si and S. CO7 : Analyze the magnetic properties of the
			transition metal complexes as well as interpret the effect of temperature on magnetic
			properties. CO8 : Determine the magnetic susceptibility by using Guoy's balance.
			CO9 : Identify and apply the symmetry elements in molecules and to evaluate the
			Point groups in molecules with appropriate examples.





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B.A. in English PROGRAMME OUTCOMES

Programme Outcomes	Short Title of the POs	Description of the Programme Outcomes
(PO)		Graduates will be able to :
PO-1	Problem Analysis and Solutions	Think critically, identify, analyze problems/ situations and further attempt to design/ develop solutions that meet the specified goals.
PO-2	Use of Technology	Apply appropriate IT tools efficiently in their daily activities of communication and academics.
PO-3	Environment and Sustainability	Analyze and atte686mpt solutions to environmental issues and commit themselves to sustainable development in the local/ national and global context.
PO-4	Ethics	Recognize and understand professional ethics /human values and be responsible for the same.
PO-5	Individual and Team work	Function effectively at various levels, capacities and situations.
PO-6	Communication	Communicate proficiently (oral and written) as a responsible member of society.
PO-7	Research Aptitude	Understand general research methods and be able to analyse, interpret and derive rational conclusions.
PO-8 Life Skills		Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of domain specific change.
PROGRAMMI	E SPECIFIC OUTCOM	<u>ES (PSO)</u>
After successf	ful completion of a Ba	chelor's degree in English, the students will:
PSO-1	Core Concepts , evolving forms and traditions in literature	Define, recognize and appreciate major literary forms as well as understand the nature, functions and schools of literary criticism and literary theory; appreciate the impact of the major texts and traditions of literature written in English in their social, cultural and historical context.
PSO-2	Synthetic thinking and analysis of literature & culture	Identify and explain the historical, cultural and literary connections between texts, analyze, interpret and describe the critical ideas, values and themes that appear in literary and cultural texts and understand the way these ideas, values and themes inform and impact culture and society, both now and in the past.
PSO-3	Analytical writing and research	Write analytically in a variety of formats , including essays, research papers, reflective writing and critical reviews of secondary sources.

PSO-4	Ethical synthesis	Ethically gather, understand, evaluate and synthesize
	of source	information from a variety of written and electronic sources
PSO-5	Employable Skills	Apply Skills developed through courses like writing for the media, creative writing and ELLT (creating basic teaching methods in ELLT)
PSO-6	Life Skills	Recognize and analyze various linguistic features of language and practice four linguistic skills.

Course Outcomes:

S. No.	Course Code	Course Title	Course Outcomes
1.	ENG-I.C-1	Understanding Poetry &	CO1: Recognize and define major poetic forms
		Drama	such as lyric poetry, narrative poetry.
			CO2: Know and identify rhyme, rhythm and
			meter.
			CO3: Understand and appreciate the literal and
			symbolic/inner meaning (connotative
			and denotative meaning) of a poem.
			CO4: Identify and analyze special stylistic
			features of poetry such as imagery, tone,
			atmosphere, special linguistic and stylistic
			features, imagery.
			CO5: Recognize and appreciate various elements
			of a drama: Plot, Character, Dialogue,
			Setting, Theme, and Act-Scene Division.
			CO6: Understand and be knowledgeable about the
			evolution of two major forms of Drama –
			Tragedy and Comedy.
2.	ENG-I.C-2	History of English	CO1: Identify and perceive the complex
	-	Literature from Fifth	relationship between literature and society.
		Century to the	CO2: Enable the learner to explain how and why
		Eighteenth Century	particular types of literature emerged
			from particular set of historical
			circumstances.
			CO3: Critically appreciate representative literary
			works written in different ages.
			CO4: Inculcate ability to read independently
			literary texts of the Renaissance to the 18 th
			Century
3.	ENG-II.C-3	Understanding Fiction	CO1: Recognize and define elements of Short
			Stories, Novella and Novel such as Plot,
			Character, Setting, Theme.
			CO2: Understand the structural difference
			between a short story and a novel.
			CO3: Critically analyze short stories and novels.
			CO4: Understand the inception of the short
			story, novella and novel.
4.	ENG-II.C-4	An Introduction to	CO1: Identify and classify English sounds.
		Linguistics and Stylistics	CO2: Produce utterances with correct stress and
			rhythm.
			CO3: Distinguish between different
			international varieties of English
			registers of English.
			CO4: Analyse stylistic features of literary
			language.
			CO5: Ability of analyse English syntax.
			CO6: Select and use appropriate register of
			English language.
			CO7: Ability to write grammatically correct
			English.
5.	Eng-III.C-5	Contemporary Indian	CO1: Students with literature of
5.	Eng-m.C-J	Contemporary mutan	

		English Literature	Contemporary Indian English Literature.
			CO2: Create awareness of the different genres
			employed by Contemporary Indian
			English Writers.
			CO3: Elevate critical reading skill.
			_
			CO4: Familiarize students with the various themes
			and narrative techniques of the Contemporary
			Indian English writers.
6.	ENG-IV.C-6	Literary Criticism	CO1: Understand the nature and functions of
			literary criticism. CO2: Read the writings of literary scholars and
			critics with understanding and judicious
			appreciation.
			CO3: Recognize and define major critical schools.
			CO4: Generate and articulate personal responses to
			literary and critical texts. CO5: Explain the premises and assumptions
			underlying such personal responses.
7.	ENG-V.C-7	Nineteenth Century	CO1: Appreciate the socio-economic facets of
		English Literature	nineteenth century and its impact on
			literature written during the time.
			CO2: Analyze the socio-economic impact on literature written during the time.
			CO3: Understand and identify the essential
			features of Romanticism and
			Victorianism
			CO4: Critically evaluate the literary texts written
8.	ENG-VI.C-8	Twentieth Century	during the Nineteenth Century.CO1:Read and appreciate representative literary
0.	ENG-VI.C-0	English Literature	works of Twentieth Century English
			Literature.
			CO2: Identify different modern prose styles as
			well as colloquial rhythms of modern
			poetry. CO3: Critically evaluate the impact of World Wars
			and psychology on Literature.
			CO4: Appreciate the socio-eco facets of
			the Twentieth Century.
9.	FC-ENG-I	Effective English	CO1: Speak fluently, confidently and use correct
		Communication	English.
			CO2: Efficiently draft letters- formal & informal
			letters, representations, notices, agendas and
			minutes of meetings.
			CO3: Communicate effectively through written
			communication.
10.	ENG-E-1	Goan Literature and	CO1: Sensitized to Goan ethos and culture.
		Culture	CO2: Appreciate the historical,
			psychological, religious and political
			realities during the pre-colonial and post
			colonial period.

		CO2. Identify dimensional in the start of
		CO3: Identify diverse literary and cultural trends that helped form Goan Literature.
		CO4: Knowledgeable and enriched about Goan
		cultural heritage.
		CO5: Critically analyze the Goan literary texts.
11. ENG-E		CO1: Appreciate American culture and literature
	the Twentieth Century	of the Twentieth Century.
		CO2: Will be sensitized to American culture and
		literature during the Twentieth Century. CO3: Identify socio-political issues that took
		place in America during the Twentieth
		Century.
		CO4: Critically analyze the American literary texts
		of the Twentieth Century.
12. ENG-II	I.E-3 Writing for the Media	CO1: Comprehend the importance of good
		writing in the field of Mass Media -
		from print to Digital Media.
		CO2: Understand theoretical perspectives
		behind mass media and the jargon
		associated with the field.
		CO3: Master writing skills required for
		various media - from journalism in
		print and broadcast media to
		advertising and creative commercial
		media.
		CO4: Demonstrate competence in the
		technicalities of clear, concise writing
		through the use of accurate grammar,
		punctuation, spellings and writing style.
		style.
13. ENG-E	-4 New Literatures in English	CO1: Understand the concept of the
		marginalized segments in society.
		CO2: Recognize writers, forms, and movements associated with the
		movements associated with the marginalized.
		CO3: Analyze works of literatures critically,
		keeping in mind the segmented.
		CO1: Write reflective and research essays to
		present their responses to New
		Literatures in English.
14. ENG-E	-5 The Literature of the	<u> </u>
	Indian Diaspora	CO2: Understand Indian Diaspora through
		Arts and literature.
		CO3: Identify and analyze Diaspora themes
		through short stories and poems.
15. ENG-E	-6 Creative Writing	CO1: Demonstrate an understanding of
		concepts related to the creative writing
		genres.
		CO2: Present their ideas/opinions
		confidently through creative writing

			genres.
			CO3: Create a sample of their own creative
			output (individual/group).
			CO4: Develop ability to critique and edit
			their own work as well as others'.
			CO5: Use ICT & Digital technology in their
			creative endeavour.
16.	ENG-E-7	Visual Literature	CO1: Understand core concepts in Visual
			Literature: how to read, and establish it
			as a literary form.
			CO2: Recognize writers, forms, and ages
			associated with graphic novels, comics
			and other forms of visual literature.
			CO3: Analyze works of visual literatures
			critically.
			CO2: Write reflective and research essays to
			present their responses to Visual
			Literature.
17.	ENG-E-8	Representation of	CO1: Appreciate the fluid nature of gender and
		Gender and Sexuality in	sexuality.
		Literature	CO2: Recognize the literal/ symbolic meanings
			depicted in literature related to gender
			and sexuality.
			CO3: Decipher the interplay between gender
			and sexuality as seen through depictions,
			imagery and so on.
			CO4: Recognize various themes seen in
			literature pertaining to gender and
			sexuality.
18.	ENG-E-9	Shakespeare Today	CO1: Understand the various themes
			presented in the works of
			Shakespeare.
			CO2: Appreciate Shakespeare's works and its
			relevance in today's era.
			CO3: Identify the various genres that
			Shakespeare's plays have been adapted
			into.
			CO4: Compare and contrast Shakespeare's
			plays and the adapted versions.
19.	ENG-E-10	Ancient Indian Classics	CO1: Perceive aesthetic and philosophical, social
		in Translation	aspects of ancient Indian society and their
			reflection in literature.
			CO2: Analyze and appreciate various literary
			features in ancient Indian classics
			CO3: Comprehend Indian poetics.
			CO4: Make a comparative study of Indian
			poetics and Western
20.	ENG-E-11	Film Studies	CO1: Understand the literature of Films
			through relevant exemplars.
			CO2: Recognize Directors, artists, genres,
			and movements in Films.
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CO5: Appreciate canonical works of World				
Literature				~ ~

PARVATIBAI CHOWGULE COLLEGE OF ARTS AND SCIENCE AUTONOMOUS DEPARTMENT OF COMPUTER SCIENCE

<u>PART B:</u> Resolutions/Recommendations of BoS that require consideration / approval of Academic Council:

1. Approved syllabi of Semester V and Semester VI of Bachelor of Vocational Software Development for academic year 2019-20 is presented in **Annexure-I.**

2. Review of Structure of F.Y.BVoc (Software Development) is presented in Annexure-II.

3. Updated Syllabi of Data Structure and Office Automation Tools is presented in **Annexure-IIIA**.

4. Program Specific Outcomes and Course Outcomes for B.Voc (Software Development) is presented in **Annexure-IV**.

5. BoS members felt that, online courses like Swayam can be offered to students under course Independent study.

6. Scheme of examination for B.Voc (Software Development) will be same as the scheme of examination of B.A and B.Sc in Parvatibai Chowgule college.

7. BoS members felt that under extension and academic activities, schools and higher secondary schools can be adopted and even sessions can be delivered to the school children.

8. Under Any other Business

a. BoS members discussed about considering B.Voc(Software Development) as one of the eligibility criteria for M.Sc-IT admission. Eligibility criteria is presented in **Annexure-V**.

b. Approved syllabi of three Skill Enhancement courses for B.Sc Computer Science is presented in **Annexure-VI**.

c. BOS also approved the Panel of Examiners for Computer Science. Same is presented in **Annexure -VII**.

ANENXURE IV Parvatibai Chowgule College of Arts and Science (Autonomous) DEPARTMENT OF COMPUTER SCIENCE B.Voc(Software Development)

Program Specific Outcomes and Course Outcomes





Accredited by NAAC with Grade 'A+' Best Affiliated College-Goa University Silver Jubilee Year Award

B.Voc Software Development PROGRAMME OUTCOMES

Programme Outcomes	Short Title of the POs	Description of the Programme Outcomes		
(PO)		Graduates will be able to :		
PO-1	Problem Analysis and Solutions	Think critically, identify, analyze problems/ situations and further attempt to design/ develop solutions that meet the specified goals.		
PO-2	Use of Technology	Apply appropriate IT tools efficiently in their daily life- professional and personal.		
PO-3	Environment and Sustainability	Be aware of environmental issues and commit towards sustainable development at local/ national and global context.		
PO-4	Ethics	Recognize and understand professional ethics /human values and be responsible.		
PO-5	Individual and Team work	Function effectively at various levels, capacities and situations.		
PO-6	Communication	Communicate proficiently (oral and written) as a responsible member of society.		
PO-7	Research Aptitude	Understand general research methods and be able to analyse, interpret and derive rational conclusions.		
PO-8	Life Skills	Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of domain specific change.		
PROGRAMME SPECIFIC OUTCOMES (PSO)				
After successful completion of a Bachelor's degree in Vocation Software Development, the				
students will:				
PSO-1	Conduct Investigations of Complex Problems	Able to apply theoritical and practical knowledge to solve real world problems.		

PSO-2	Sef Directed	Work ready at each exit point of the program.
PSO-3	Project Management	Able to work in teams and acquire an edge of having real world experience by virtue of internship which being mandatory part of the programme.
PSO-4	Problem Analysis	Able to imbibe the skill of writing optimal software programs.

Course Outcomes(Skill Component)

Sr.No	Course Code	Course Title	Course Outcome
1	CSD-SK1	Computer Organization and Operating System	CO1: Understand the Von Neumann architecture. CO2: To have a thorough understanding of the basic structure and operation of a digital computer. CO3: Understand the function of an operating system.
2	CSD-SK2	Web Designing	CO1: Apply markup language for presenting of information in web pages. CO2: Able to design responsive websites CO3: Implement different frameworks used for web designing
3	CSD-SK3	Introduction to Programming	CO1: Explain computer programming concepts CO2: Able to design algorithmic solution to a problem CO3: Covert algorithms to python programs CO4: Design program with interactive input and output
4	CSD-SK4	Database Management Systems	CO1: Able to model an application's data requirements using conceptual modeling tools like ER

			diagrams. CO2: Demonstrate an understanding of normalization theory and apply such knowledge to the normalization of a database. CO3: Use a database management system to create, populate, maintain, and query a database.
5	CSD-SK5	Network Administration	CO1: Apply basic networking concepts to setup, maintain and troubleshoot web servers. CO2: Understand user management and roles in database CO3 : Demonstrate expertise in configuring host and network level technical security controls to include host firewalls, user access controls, host logging, network filtering, intrusion detection and prevention and encryption
6	CSD-SK6	Multimedia	CO1: Develop specific skills in designing Graphical Images, Audio and Video Capture and Editing using Software tools CO2: Understand the industrial standard of video, audio and image formats. CO3: Understand were and when to use image manipulation software tools.
7	CSD-SK7	Object Oriented Paradigm	CO1 : Apply fundamental object- oriented concepts in problem solving. CO2: Analyze problem scenario and identify classes/objects, their properties/functionalities and associations.

			CO3 : Analyze the problem scenario and model the system using UML diagrams. CO4 : Implement the object oriented model in any object oriented language.
8	CSD-SK8	Computer Network	CO1: Gain Knowledge of the Reference models CO2: Understand basic concepts of data transmission medium, Compare various routing, CO3: Able to design the basic Computer network and maintain the networks CO4: Develop client server program for different applications
9	CSD-SK9	Server Side Programming	CO1: Able to write basic server- side scripts CO2: Demonstrate the techniques and features of server side programming and database techniques to construct a web application. CO3: Recognize security issues in web development and suggest and implement best practice solution.
10	CSD-SK10	Web Development Framework	CO1: Understand the enabling technologies for building Internet an Web database applications. CO2: Understand the different components for developing client/server applications. CO3: Apply the techniques and features of the client/server development languages to construct database application based on the Internet. CO4: Develop the web database applications through programming exercises.
11	CSD-SK11	Agile Software	CO1: Plan and deliver an effective software engineering process, based

		Engineering	knowledge of widely used development lifecycle models. CO2: Develop Team working skills including general organization, planning and time management, and inter-group negotiation. CO3: Develop pair programming, un testing, and refactoring skills. CO4: Apply agile practices such as test-driven development, standup meetings, and pair programming to their software engineering practices
12	CSD-SK12	Mobile Application Development	CO1: Apply Java programming concepts to Android application development. CO2: Design and develop user Interfaces for the Android platform. CO3: Ability to apply general programming knowledge in the field of developing mobile applications
13	CSD-SK13	Data Structure	CO1: Develop knowledge of basic data structures for storage and retrieval of ordered or unordered data. Data structures include arrays, linked lists, binary trees, heaps, and hash tables. CO2: knowledge of applications of data structures including the ability to implement algorithms for the creation, insertion, deletion, searching and sorting of each data structure. CO3: Analysing and compare algorithms for efficiency using Big-O notation. CO4: Implementing projects requiring the implementation of the above data structures.
14	CSD-SK14	Software Testing	CO1: Understand Software Testing process of an applications. CO2: Apply modern Software

			Software Development and Project Management. CO3: Create Test Strategies and plans, design test cases, prioritize and execute them. CO4: Have an ability to identify and understand various Software Testing problems and solve them.
15	CSD-SK15	Design and Analysis of Algorithms	CO1: To explain basic concepts related to the design and analysis of algorithms. CO2: To describe classical algorithms and their complexity CO3: To design and analyse selected algorithms.
16	CSD-SK16	Cloud Computing	CO1: Explain the core concepts of the cloud computing paradigm. CO2: Characterize the different cloud services ie. Infrastructure, Platform and Software as a Service (IaaS, PaaS, SaaS).

Course Outcomes(General Component)

S.	Course Code	Course Title	Course Outcomes
No.			
1	CSD-GE3	Cyber Security	CO1: Understand the working of a computer network.
			CO2: Be aware of the various measures that need to be taken in order to protect data.
			CO3: Able to understand various forms of crimes in cyber world.

		T	COA. Coin Imperiados ab cut cumiento ministra d
			CO4: Gain knowledge about various rights given to the individual to protect their intellectual property.
2	CSD-GE4	Office Automation Tools	CO1: Examine spreadsheet concepts and explore the Microsoft Office Excel environment. CO2: Learn to use functions and formulas. CO3: Work with pivot tables and charts.
2	CSD-GE5	Mathematical Foundation of Computer Science I	 CO1: Apply counting principles to determine Probabilities. CO2: Demonstrate an understanding of relations and functions and determine their properties. CO3: Evaluate Boolean functions and simplify expressions using the properties of Boolean algebra. CO4: Write an argument using logical notation and determine if the argument is valid or not.
3	CSD-GE9	Business Communication	 CO1: Using persuasive and professional language in speech and writing CO2:Conducting effective business research and communicating the process and findings in a range of business documents and oral presentations CO3: Planning and managing a business project and communications strategy CO4:Demonstrating advanced interpersonal communication, business etiquette and relationship building skills
4	CSD-GE13	Personality Enhancement	CO1: To improve soft skills, communicate effectively & grow as a professional.CO2: Develop your overall personality and gain confidence in your daily encounters and present yourself assertively.

5	CSD-GE14	Digital Marketing	CO1: Optimize the website for various search engines.CO2: Market the company/product using Search Engine and Social Media.CO3: Analyze the Web for improving the marketing strategy.
6	CSD-GE15	Organizational Behavior	CO1: Organizational Behavior Fundamental Concepts.CO2: Learn how to deal with work stress in an organization.CO3: Learning how to lead a team.
7	CSD-GE17	E-Commerce	 CO1 : Understand various E-Commerce Strategies. CO2 : Understand the Working of an E-Commerce Website. CO3 : Evaluate the various Payment Mechanisms. CO4 : Develop an E-Commerce Website.
8	CSD-GE19	Human Computer Interface	 CO1 : Understand the intricacies of human interaction with a computer System. CO2 : Understand the principles of good screen design and layouts. CO3 : Understand the different navigation schemes on windows based interface; learn the different types of selection devices and components of a window based interface. CO4 : Analyze Requirements of system. CO5 : Classify human users based on their abilities, personalities. CO6: Designing prototypes. Evaluate the design of user interfaces. Compare the interfaces different products.





Accredited by NAAC with Grade 'A+'

B.Sc. in Geology PROGRAMME OUTCOMES

Programme	Short Title of the	Description of the Programme Outcomes
Outcomes	POs	
(PO)		Graduates will be able to :
PO-1	Problem Analysis	Think critically, identify, analyze problems/ situations
	and Solutions	and further attempt to design/ develop solutions that
		meet the specified goals.
PO-2	Use of	Apply appropriate IT tools efficiently in their daily life-
	Technology	professional and personal.
PO-3	Environment and	Be aware of environmental issues and commit towards
	Sustainability	sustainable development at local/ national and global
		context.
PO-4	Ethics	Recognize and understand professional ethics /human
		values and be responsible.
PO-5	Individual and	Function effectively at various levels, capacities and
	Team work	situations.
PO-6	Communication	Communicate proficiently (oral and written) as a
		responsible member of society.
PO-7	Research Aptitude	Understand general research methods and be able to
		analyse, interpret and derive rational conclusions.
PO-8	Life Skills	Recognize the need for, and have the preparation and
		ability to engage in independent and life-long learning in
		the broadest context of domain specific change.

PROGRAMME SPECIFIC OUTCOMES (PSO) After successful completion of a Bachelor's degree in Geology, the students will be able to :

PSO-1	Explain the theoretical concepts involved in courses like Mineralogy, Petrology and Structural Geology.
PSO-2	Apply theoretical concepts involved in mineral forming to confidently identify them in hand as well as in thin sections.
PSO-3	Analyse the theoretical concepts and apply them in interpreting the various petrographic features in rocks exhibited in hand specimens and in thin sections.
PSO-4	Create, analyse and interpret structural geological maps.
PSO-5	Make accurate field observations during field excursions and relate their understanding of various structural and petrological features learnt in classroom for correct interpretation.
PSO-6	Communicate confidently and write geological reports.
PSO-7	Demonstrate content knowledge appropriate to professional career goals

COURSE OUTCOMES: Upon completion of the course, the student will be able to :

COURSE	COURSE		COURSE OUTCOMES
CODE	TITLE		
GEL-I.C.1	Fundamentals	C01	Understand what is a mineral and its formation.
	of Mineralogy	CO2	Explain mineralogical properties like
			polymorphism, isomorphism, Pseudomorphism.
		CO3	Describe the physical properties of minerals.
		CO4	Relate crystal chemistry and chemical bonding to
			the formation of minerals like crystal structure,
			chemistry, chemical composition.
		CO5	Compare and contrast the elemental and major
			oxide composition of the crust with the entire
		COG	earth.
			Link how the internal atomic structure of
			minerals affects the external development of a
			crystal in terms of crystal symmetry, crystal system and crystal forms.
		CO7	
			using their physical properties.
		CO8	Classify minerals into crystal systems based on
			crystal symmetry.
GEL-II.C-2A	Earth's	CO1	Understand the origin and nature of the earth and
	Dynamics and	001	its layered structure.
	Tectonics	CO2	Gain insights into the spheres of the earth and
			their inter-relationship, the earth's Gravity, and
			magnetic field.
		CO3	Relate the concept of Isostacy with plate tectonics
		CO4	Differentiate between the different types of forces
			acting in the lithosphere and link the different
			types of responses of brittle and ductile
		0.05	substances to stress.
		005	Understand the exogenous and endogenous
		COG	geological hazards. Read and interpret geological maps and draw
			geological cross – sections.
		CO7	Recognize different types of folds, faults and
			joints.
GEL-I.C-3A	Elementary	CO1	Understand the processes involved in the
	Petrology		formation of rocks, their textures and structures.
		CO2	
			Sedimentary or Metamorphic.
		CO3	Understand the importance of rocks.
		CO4	Differentiate between the different rock types
			based on their textures, structures and mineralogy
		CO5	Identify the different textures and structures of
		~~~	rocks.
		CO6	Describe the mineralogy and properties of, and
			identify common rock types.

COURSE CODE	COURSE TITLE		COURSE OUTCOMES
GEL-II.C-4	Principles of Stratigraphy		Understand principles of Stratigraphy and concept of Facies.
	and	CO2	Differentiate between absolute and relative age of the earth.
	Paleontology	CO3	Explain measurements of geologic time.
		CO4 CO5	Describe how rocks are correlated. Describe types of fossils, conditions and modes
		000	for fossilisation, how fossils can be used to locate economic deposits.
		CO6	Describe and explain morphology of the hard parts of different phylum's and geological time
		CO7	range. Understand map reading and handle clinometer
		CO8	compass. Solve problems on bearings.
		CO3	Describe and identify fossils/casts/shells w.r.t
		CO10	their morphology and geological age.
			Apply classroom teaching to field observations and preparing a geological report.
GEL-III.C-5A	Advanced Mineralogy	CO1 CO2	Understand the concept of Gibbs Phase Rule. Correlate structure, chemical composition with
	and	002	physical and optical properties of minerals of
	Geochemistry	CO3	major silicate group of minerals.
		COS	Interpret stability relations of minerals using Phase diagrams.
		CO4	Understand how minerals originate and associate with each other in a rock
		CO5	Understand the geochemical composition of the Earth.
		CO6	Describe how compatible elements are involved in the various geochemical processes.
		<b>CO7</b>	Explain how incompatible elements are involved
		<b>CO8</b>	in the various geochemical processes. Evaluate and interpret how geochemistry can be used to interpret tectonic setting.
		CO9	Solve applied quantitative problems.
		CO10	Plot major oxides in tectonic discriminant diagrams.
GEL-III.E-1	Physical Geology	CO1	Identify the dominant medium of erosion, transportation and deposition in a given area and
		CO2	explain the mechanisms for those processes. Identify various dessert landforms and explain
		CO3	the processes involved in their formation. Identify various fluvial landforms and explain
		CO4	the processes involved in their formation. Identify various Karst topography and features
			and explain the processes involved in their formation.

COURSE CODE	COURSE TITLE		COURSE OUTCOMES
GEL-III.E-1 (contd.)	Physical Geology (contd.)	CO5 CO6 CO7 CO8	Identify various glacial and coastal landforms and explain the processes involved in their formation. Assign stream order as per Strahler's Method, Analyze various attributes of basin morphometry and drainage. Prepare and analyze long and cross sections of river profiles from SOI Toposheet. Deduct the processes involved in shaping the geomorphology of a local area by an integrated approach of applying theoretical knowledge and field based observations.
GEL-III.E-2	Groundwater and Hydrogeology	CO2 CO3 CO4	Understand the concept of Groundwater, its sub- surface distribution and sources. Explain the rock properties of porosity and permeability affecting the movement of groundwater. Differentiate between the various types of aquifers. Carry out groundwater exploration by resistivity method. Draw flow-nets from groundwater levels. Determine water quality based on various parameters. Understand the effects of over withdrawal of groundwater and water logging, and suggest mitigation measures.
GEL-III.E-3A	Ore Genesis	CO1 CO2 CO3 CO4 CO5 CO6 CO7	Differentiate between rock-forming minerals and ore minerals. Understand the basis of classifying ore minerals. Understand the origin and stages of ore formation. Classify the various ore minerals under categories such as magmatic, hydrothermal, volcanogenic etc. Explain the processes involved in the formation of ore deposits. Understand the genesis and occurrence of various ore deposits in India. Evaluate ore minerals in hand specimen using their physical properties.
GEL-III.E-4	Marine Geology	CO1 CO2 CO3	Understand ocean bathymetry and learn to identify features of the ocean floor such as mid ocean ridges, seamounts, guyots, hydrothermal vents, pillow basalts, trenches. Relate the ocean features to its tectonic origin. Understand the various processes which generate ocean currents.

COURSE CODE	COURSE TITLE		COURSE OUTCOMES
GEL-III.E-4	Marine	CO4	Classify marine sediments into four broad
(contd.)	Geology		categories based on their origin i.e lithogenous,
	(contd.)		hydrogeneous, biogenous, cosmogenous.
		CO5	Identify the characteristics of important marine
			resources for the future such as polymetallic
		CO6	nodules and gas hydrates. Recognise how near shore geological processes
			shape coastlines over time.
GEL-IV.C-6	Structural	CO1	6 6 7
	Geology		structures acquired by rocks at primary and
		CO2	secondary stages. Understand the concepts of stress and strain.
			Understand the application of stress and strain in
			rock deformation.
			Identify rock structures and deformities like joints, folds and faults.
		CO5	Understand a structural separation in geological context based on unconformities.
		<b>CO6</b>	Identify secondary structures developing in rocks.
			Interpret geological maps
		<b>CO8</b>	Solve structural problems based on provided data.
GEL-IV.E-5A	Engineering	<b>CO1</b>	Understand issues related to geological basement
	Geology		and structure of a region.
		CO2	Identify the characteristics of basement rock
		CO2	formations and problems associated with them.
		CO3	Describe and interpret geological structures in geological maps and drawing cross sections.
		CO4	Assess the area appropriately suggested for a
			geotechnical project and apply the geological
			knowledge for a safe and secure construction and
			operation of a geotechnical project.
		CO5	Suggest remedial measures to encounter the
		CO6	problems detected. Interpret core logs and suggest suitable remedial
			measures.
		<b>CO7</b>	Collect data interpret and analyse it to solve
			problems associated with the engineering project
			as well as the environment.
		<b>CO8</b>	Explore and suggest novel ideas using geological
			background for the geotechnical project.
			Suggest Site feasibility based on geological maps. Carry out physical and mineralogical
			descriptions of cores.
		C011	Draw relationship of core log to RQD values
			Compute reservoir area, catchment area,
			reservoir capacity.
		CO13	Solve numerical problems on ultimate strength of
			rocks.

COURSE	COURSE		COURSE OUTCOMES
CODE	TITLE		<b>TT 1</b> . <b>11</b>
GEL-IV.E-6A	Optical	COI	Understand basic concepts in optical mineralogy
	Mineralogy		wrt relief, pleochroism, character between
			crossed polars, extinction and their types,
		~~~	interference colours, zoning and twinning.
		CO2	Correlate elementary principles of optics to crystal optics.
		CO3	Distinguish Uniaxial and Biaxial Indicatrix
			Understand the concept of formation of
		001	Interference colours and determine their orders
			as per Newton's Scale.
		CO5	-
		CO6	v i
			microsections.
		CO7	Detect Optic Sign for Uniaxial and Biaxial
			Minerals using Interference Figures.
		CO8	Determine Anorthite content of Plagioclase.
		CO9	Calculate Optic Axial Angle.
GEL-IV.E-7	Natural	CO1	Understand the causes, effects and mitigation
	Hazards and		measures for natural hazards such as droughts,
	Management		floods, cyclones, volcanic eruptions, tsunami,
			landslides & subsidence, salinity hazards, coastal
			erosion.
		CO2	Appreciate the CRZ act and its impact on disaster
			mitigation.
		CO3	Understand the framework and roles of various
			bodies under the National disaster management
			plan of India.
		CO4	Prepare a simple disaster management plan for a
			building/unit.
GEL-IV.E-8	Geotectonics	CO1	Gain an insight into the study of the earth's
			interior using seismic data.
		CO2	
			interior and the mechanism of plate tectonics.
		CO3	1 0
			magnetic field and palaeomagnetism.
		CO4	Understand the theory of Continental Drift along
			with supporting evidences.
		CO5	
			relation with plate tectonics.
		CO6	5 1
			earth's surface.
GEL-V. C-7A	Sedimentary	CO1	Understand the processes leading to the
	Petrology		formation of sedimentary rocks.
		CO2	Identify and explain the various textures and
			structures of sedimentary rocks.
		CO3	Relate different sedimentary facies with the
			environment of deposition.
		CO4	Describe and identify the textures, structures and
			mineral composition and origin of various clastic
			and non-clastic sedimentary rocks.

COURSE	COURSE		COURSE OUTCOMES
CODE	TITLE		
GEL-V.E-9B	Precambrian Stratigraphy of	CO1	Understand evolution and stabilisation of the Archean cratons in India with special emphasis
	India	CO2	on Dharwar craton. Understand the tectonics behind Mobile Belts of
		CO3	India Differentiate between western Dharwar Craton
		CO4	and Eastern Dharwar Craton. Interpret geological and geochemical differences
			of the basement rocks for Sargur (Gorur Gneiss) and Dharwarian (Peninsular Gneissic Complex)
		CO5	Relate the lithostratigraphy of Sargur and Dharwar Schist Belt and correlate it with the Goa Group of rocks.
		CO6	Understand the Purana basins in India with emphasis on Cuddapah Vindhyans and Kaladgis.
		CO7	Identify specimens representing rock Formations in Goa
		CO8	Assigning stratigraphy Formations based on fossils.
		CO9	
GEL-V.E-10	Petroleum Geology	CO1	Describe the Physical & chemical properties of Hydrocarbons.
		CO2	Compare various exploration techniques involved in hydrocarbon detection.
		CO3	Understand the process of drilling & completion of a Petroleum well.
		CO4	Prepare isopach maps.
		CO5	Delineate and describe the petroliferous domains
			in India.
			Analyse well logs.
GEL-V. E-11A	Metamorphic Detrology	CO6	U
	Petrology	CO7	metamorphism. Evaluate how the different factors like
		007	temperature, pressure, protolith, chemically
			active fluids and time control metamorphism.
		CO8	Interpret tectonic setting of Metamorphic Belts
			based on field characters and kinematic stress
		CO9	indicators.
		0.09	Interpret the metamorphic processes combining the evidences derived from hand specimens,
			microsections and protolith.
		CO10	Differentiate between Barrovian and Buchan
			Zones
		CO11	Apply the facies concept to progressive contact
		CO12	and regional including burial metamorphism.
			Identify textures of metamorphic rocks in hand specimens.
		CO13	Identify textures, structures, mineralogy of
			metamorphic rocks in thin sections

COURSE CODE	COURSE TITLE		COURSE OUTCOMES
GEL-V.E-12	Remote Sensing and	CO1	Explain remote sensing principles, purposes, advantages and limitations.
	Digital Image Processing	CO2	Define and describe electromagnetic spectrum and interactions with various types of media.
	6	CO3	Describe characteristics of remote sensing imagery.
			Describe sensors and image acquisition methods. Search and download satellite imagery from online portals such as Bhuvan, USGS Earth
		CO6	explorer. Understand the application of digital imagery for interpretation of lithology, Structure and geomorphology.
		CO7	Prepare various maps using Quantum GIS and Google Earth.
GEL-VI.C-8A	Igneous Petrology	CO1	Understand conceptual techniques wrt nucleation and growth of minerals thereby understanding the formation of a rock.
		CO2	Identify igneous rocks in hand specimen.
		CO3	Identify igneous rocks in thin sections
		CO4	Classify igneous rocks
		CO5	Evaluate a rock wrt its environment of formation (PT) conditions thereby assign a name.
		CO6	Identify key textural and microstructures and their application related to geological processes.
		CO7	Interpret ternary phase diagrams.
		CO8	Classify rocks based on their chemical analysis.
GEL-VI.E-13B	Phanerozoic Stratigraphy of	CO1	Understand the Gondwana sedimentation and its economic significance.
	India	CO2	Understand the geology and geotectonics of Triassic of Spiti.
		CO3	Understand the geology and geotectonics of Jurassic of Kutch.
		CO4	Understand the geology and geotectonics of Cretaceous of Trichinopoly.
		CO5	Understand Deccan Flood Volcanism.
		CO6	Analyse and interpret the Gondwana breakup.
		CO7	Understand the geology and geotectonics of Tertiaries of Assam and its economic significance
		CO8	Understand the upheaval and evolution of Himalayas.
		CO9	Relate boundary problems associated with Precambrian-Cambrian, Permian-Triassic, Cretaceous-Tertiary and Pleistocene-Holocene boundaries in India and their relation to mass extinctions.
		CO10	Prepare lithostratigraphic maps.

COURSE	COURSE		COURSE OUTCOMES
CODE	TITLE		
GEL-VI.E-14A	Rock Structures and Deformation Microstructures	CO1 CO2 CO3	Understand the process and mechanisms of rock structures and rock deformation microstructures. Interpret the significance of microstructures in Igneous, Sedimentary and Metamorphic rocks. Apply the significance of features like foliation and lineation in field as well as in microsections in understanding microstructures and rock deformation.
		CO4 CO5 CO6	Interpret Shear Sense Indicators in Mylonites. Enhance application skills in relating deformation history to tectonism. Interpret deformation features in field and in microsections.
		CO7 CO8	Identify and Interpret the significance of rock structures in thin sections. Identify and Interpret the significance of rock deformation microstructures in thin sections.
GEL-VI.E-15A	Surveying, Mapping and Field Geology	CO1 CO2 CO3 CO4 CO5	Carry out dumpy level survey. Carry out plane table survey. Understand SOI Toposheet catalogue. Learn to plan for a geology field trip. Record detailed field observations systematically in their field diary and subsequently prepare a geologic field report of the same.
GEL-VI.E-16A	Principles of Geophysical Exploration and Mining	CO1 CO2 CO3	Gain knowledge of key concepts of mining processes right from exploration to exploitation Understand the difference between the nature of, and factors leading to the choice between, Open-cast and Underground mining methods. Explain the different techniques of ore beneficiation.
		CO4 CO5 CO6	Get acquainted with government agencies and regulations that control the mining and mineral conservation processes. Explain the principles behind, and methods of Geophysical, Geochemical and Geobotanical exploration.
		CO7 CO8	bore-hole Data.



Parvatibai Chowgule College of Arts and Science

(Autonomous)

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PROGRAMME LEARNING OUTCOMES (PLO'S)

Programme	Short Title of the POs	Description of the Programme Outcomes
learning outcome		
(PLO)		Graduates will be able to :
PLO-1	भाषिक क्षमता	भाषा विज्ञान, भाषा कौशल एवं व्याकरण, मीडिया लेखन के अध्ययन के परिणामस्वरूप विद्यार्थियों में भाषिक क्षमता का विकास होगा।
PLO-2	साहित्य की विविध विधाओं एवं विमर्शों का आस्वादन एवं मूल्यांकन।	साहित्य की विविध विधाओं एवं विमर्शों के आस्वादन एवं मूल्यांकन द्वारा मानवीय संवेदना और जीवन दृष्टि का विकास होगा एवं तुलनात्मक दृष्टि विकसित होगी। साथ ही नाटक एवं रंगमंच से जुड़ी विविध विधाओं एवं रंगमंचीय प्रयोगों से विद्यार्थियों में अधिगम क्षमता का विकास होगा।
PLO-3	साहित्य समीक्षा की भारतीय एवं पाश्चात्य परंपरा तथा विभिन्न काव्य सिद्धांतों का ज्ञान।	साहित्य समीक्षा की भारतीय एवं पाश्चात्य परंपरा तथा विभिन्न काव्य सिद्धांतों के आधार पर साहित्य के मूल्यांकन की क्षमता विकसित होगी।
PLO-4	प्रयोजनमूलक हिंदी- अनुवाद एवं पत्रकारिता का सैद्धांतिक और व्यावहारिक अध्ययन।	प्रयोजनमूलक हिन्दी का स्वरूप एवं विविध क्षेत्र का अध्ययन करने से विद्यार्थियों में सरकारी एवं गैरसरकारी क्षेत्रों में हिंदी के व्यावसायिक अनुप्रयोग की क्षमता विकसित होगी। अनुवाद के सैद्धान्तिक एवं व्यावहारिक स्वरूप का अध्ययन कर अनुवाद के क्षेत्र में सक्रिय होने की क्षमता विकसित होगी। मुद्रित एवं इलेक्ट्रोनिक पत्रकारिता का सैद्धान्तिक एवं व्यावहारिक अध्ययन कर पत्रकारिता के क्षेत्र में रोजगार के अवसर तलाशने में सक्षम होंगे।

HINDI

COURSE OUTCOME

Sr. No.	Course Code	Course Title	New Course Outcomes
1	HIN-I.C-1	हिन्दी कहानी एवं शब्द साधन	 1) कहानी की अवधारणा एवं स्वरूप से परिचित होंगे। 2) हिन्दी कहानी एवं कहानीकारों की जानकारी प्राप्त होगी। 3) कहानियों के माध्यम से जीवन मूल्यों से परिचित, प्रभावित तथा कहानी लेखन की और अग्रसर होंगे। 4) व्याकरण को समझने में सक्षम होंगे तथा व्याकरणिक दृष्टि से शुद्ध हिन्दी लेखन में भी प्रवीण होंगे।
2	HIN -I.C-2	हिन्दी कविता एवं काव्य सौंदर्य	 1) विद्यार्थी मध्ययुगीन तथा आधुनिक कवियों और उनकी कविताओं की जानकारी प्राप्त करेंगे। 2) मध्ययुगीन समाज और जीवन दृष्टि से आधुनिक जीवन दृष्टि की तुलनात्मक क्षमता विकसित होगी। 3) विद्यार्थीयों में काव्य सौंदर्य की दृष्टि विकसित होगी तथा काव्य रचना की ओर प्रेरित होंगे। 4) काव्यसौंदर्य में अलंकार, छंद एवं समास का ज्ञान प्राप्त होगा।
3	HIN-II.C-3	हिन्दी नाटक, वृत्तचित्र एवं फीचर फिल्म	 1) विद्यार्थी नाट्य परंपरा एवं नाटक की अवधारणा, स्वरूप एवं तत्वों से परिचित होंगे। 2) 'जिस लाहौर नइ देख्या ओ जम्याइ नई' नाटक एवं नाटककार असगर वजाहत के रचना संसार से परिचित होंगे और विद्यार्थियों को सांप्रदायिक सद्भाव एवं मानवीय मूल्यों का परिचय प्राप्त होगा। 3) विद्यार्थियों में अभिनय कौशल के प्रति अभिरुचि पैदा होगी। 4) वृत्तचित्र एवं फीचर लेखन के सैद्धांतिक पक्ष तथा

			उसके अंतर को समझने में सक्षम होंगे।
4	HIN -II.C-4	हास्य –व्यंग्य निबंध एवं पत्रकारिता	3सक अंतर का समझन म सक्षम होग। 1) विद्यार्थी निबंध विधा से परिचित होकर हास्य एवं व्यंग्य की अवधारणा तथा स्वरूप को समझेंगे। 2) हास्य-व्यंग्य निबंध एवं निबंधकारों से अवगत होंगे। 3) पत्रकारिता का सामान्य परिचय प्राप्त करेंगे। 4) पत्रकारिता की उपयोगिता एवं महत्त्व समझेंगे।
5	FC-HIN.1	व्यावहारिक हिन्दी	 1) विद्यार्थी व्यावहारिक हिन्दी का परिचय और उसके विविध क्षेत्रों से परिचित होंगे। 2) कार्यालयीन पत्राचार से परिचित होंगे। 3) अनुवाद-प्रक्रिया और उसके महत्त्व को समझेंगे। 4) विद्यार्थियों में मानक वर्तनी लेखन की क्षमता विकसित होगी।
6	FC-HIN.2	भाषा कौशल	 भाषण-कला विकसित होगी। श्रवण-क्षमता का विकास होगा। वाचन-कौशल निर्माण होगा। लेखन-कला के साथ हिन्दी भाषा के व्यवहार में दक्ष होंगे।
7	HIN-III C-5	हिन्दी साहित्य का इतिहास (आदिकाल,भक्तिकाल एवं रीतिकाल)	 हिन्दी साहित्य के कालविभाजन से अवगत होंगे तथा काव्य धाराओं का परिचय प्राप्त होगा। हिन्दी साहित्य की आदिकालीन परिस्थितियों एवं विभिन्न काव्य-प्रवृत्तियों से परिचित होंगे। भक्ति आंदोलन की पृष्ठभूमि, परिवेश तथा काव्य प्रवृत्तियों से परिचित होंगे। भीतिकालीन परिवेश एवं प्रवृत्तियों का ज्ञान होगा।
8	HIN-III E-1	प्रयोजनमूलक हिन्दी:अनुवाद एवं पत्रलेखन	1) विद्यार्थी प्रयोजनमूलक हिन्दी का परिचय तथा रोजगार के अवसरों से परिचित होंगे।

			 राजभाषा संबंधी प्रमुख प्रावधानों की जानकारी
			प्राप्त करेंगे।
			3) अनुवाद के स्वरूप, प्रकारों एवं अनुवाद कला में
			निपुण होंगे।
			4) विद्यार्थी व्यावसायिक एवं कार्यालयीन पत्र लेखन
			में सक्षम होंगे।
9	HIN-III E-2	मध्यकालीन काव्य (चयनित	 सगुण भक्ति काव्य एवं निर्गुण भक्ति परंपरा और
		कविताएँ)	उनकी दार्शनिक मान्यताओं से अवगत होंगे।
			2) मध्यकालीन काव्य की प्रासंगिकता से परिचित
			होंगे।
			3) मीरा के माध्यम से मध्यकालीन नारी जीवन और
			सामंती व्यवस्था से उसके प्रतिरोध के स्वर को
			समझेंगे।
			4) रीतिकालीन शृंगारिक काव्य एवं अभिव्यंजना
			कौशल को समझेंगे।
10	HIN-III E-3	हिन्दी महिला लेखन	1) महिला लेखन की अवधारणा एवं स्वरूप को
			समझेंगे।
			2) इसके माध्यम से स्त्रीवादी चेतना का स्वरूप एवं
			महत्त्व से परिचित होंगे तथा परंपरागत साहित्य लेखन
			एवं महिला लेखन के अंतर को समझेंगे।
			3) महिला रचनाकारों एवं उनकी रचनाओं से अवगत
			होंगे।
			4) महिलाओं की सामाजिक समस्याओं एवं नारी
			चेतना का ज्ञान होगा।
11	HIN-III E-4	हिन्दी दलित लेखन	1) दलित चेतना के स्वरूप एवं महत्त्व से अवगत होंगे।
			2) परंपरागत साहित्य लेखन एवं दलित लेखन के अंतर
			को समझेंगे।
			3) विद्यार्थी दलित लेखक एवं उनकी कहानियों से
			अवगत होंगे।

12	HIN-IV.C-6	हिन्दी साहित्य का इतिहास (आधुनिक काल)	 4) दलित लेखन के माध्यम से दलित विमर्श तथा दलितों की सामाजिक स्थिति एवं अपने अस्तित्व के प्रति उनकी जागरूकता को समझेंगे। 1) आधुनिक हिन्दी साहित्य के काल विभाजन, परिवेश एवं परिस्थितियों से परिचित होंगे। 2) आधुनिक काल की काव्य प्रवृत्तियों से अवगत होंगे। 3) हिंदी कहानी एवं उपन्यास के उद्भव और विकास का परिचय प्राप्त करेंगे। 4) निबंध एवं नाटक विधा के विकासक्रम को समझेंगे।
13	HIN-IV.E-5	हिन्दी पत्रकारिताः मुद्रित एवं इलेक्ट्रोनिक	 1) विद्यार्थी स्वाधीनता आंदोलन में हिन्दी पत्रकारिता के योगदान और स्वातंत्र्योत्तर पत्रकारिता के विकास से अवगत होंगे। 2) पत्रकारिता के विविध प्रकारों,पत्रकार के गुण एवं पत्रकारिता संबंधी कानून का ज्ञान होगा। 3) मुद्रित पत्रकारिता का परिचय प्राप्त होगा। 4) इलेक्ट्रोनिक पत्रकारिता में रेडियो, टेलीविजन एवं इंटरनेट पत्रकारिता का कौशल विकसित होगा।
14	HIN-IV.E-6	विशेष अध्ययनःसूर्यकांत त्रिपाठी निराला	 1) विद्यार्थी निराला के व्यक्तित्व एवं कृतित्व से परिचित होंगे। 2) विद्यार्थी छायावादी काव्य में निराला के प्रदेय से अवगत होंगे। 3) काव्येतर विधाओं में निराला के योगदान को समझेंगे। 4) निराला की कविताओं का अर्थ एवं प्रासंगिकता तथा उनके साहित्य में प्रगतिशील अवधारणा से अवगत होंगे।

15	HIN-IV.E-7	विशेष अध्ययन: हिन्दी कहानी	 हिन्दी कहानी की अवधारणा, स्वरूप एवं उसके विकासयात्रा को समझेंगे। प्रेमचंद की कहानी कला से अवगत होंगे। फणीश्वरनाथ रेणु की कहानियों की आंचलिकता से परिचित होंगे। हिन्दी कहानी में सूर्यबाला के योगदान का परिचय प्राप्त करेंगे।
16	HIN-IV.E-8	हिन्दी साहित्य का आस्वादन एवं	1) विद्यार्थी साहित्य के आस्वादन की कला से
		समीक्षा (कविता,कहानी एवं उपन्यास)	परिचित होकर शोध एवं समीक्षा प्रक्रिया से अवगत होंगे।
			2) कविता के आस्वादन एवं काव्य-समीक्षा के तत्त्वों से परिचित होंगे।
			3) कहानी एवं उपन्यास की समीक्षा के विविध आधारों से अवगत होंगे।
			4) शोध सामग्री का संकलन एवं विश्लेषण की क्षमता विकसित होगी।
17	HIN-V.C-7	भारतीय काव्यशास्त्र	1) काव्य की अवधारणा एवं लक्षणों से अवगत होंगे।
			2) विद्यार्थी भारतीय काव्यशास्त्र की परंपरा और भारतीय आचार्यों के साहित्य संबंधी चिंतन से परिचित होंगे।
			3) काव्यशास्त्रीय सिद्धांतों का सामान्य ज्ञान प्राप्त करेंगे।
			4) साहित्य-सृजन एवं समीक्षा में काव्यशास्त्र की

			उपयोगिता को समझेंगे।
18	HIN-V.E-9	कथेतर गद्य साहित्यः रेखाचित्र संस्मरण,यात्रावृत्त,आत्मकथा एवं जीवनी (किसी विधाकी एक पाठ्य पुस्तक)	 1) विद्यार्थी कथेतर गद्य विधाओं से परिचित होंगे। 2) रेखाचित्र, संस्मरण, यात्रावृतांत का विकासक्रम, अंतर, महत्त्व एवं आवश्यकता से अवगत होंगे। 3) आत्मकथा एवं जीवनी विधाओं का अंतर एवं उनके विकास-क्रम को समझेंगे। 4) रेखाचित्र विधा के विकास में रामवृक्ष बेनीपुरी के योगदान से परिचित होंगे।
19	HIN-V.E-10	विशेष अध्ययनःहिन्दी उपन्यास	 1) उपन्यास के स्वरूप, तत्त्व एवं विकासक्रम से परिचित होंगे। 2) ग्रामीण परिवेश की विभिन्न परिस्थितियों के प्रति प्रति जागरूक होकर वहाँ की पारिवारिक, सामाजिक, राजनैतिक परिस्थितियों से परिचित हो सकेंगे। 3) 'दौड़' उपन्यास के माध्यम से उसकीमूल संवेदना एवं भूमंडलीकरण की अवधारणा से परिचित होंगे। 4) निर्धारित उपन्यासों की आलोचना कर सकेंगे।
20	HIN-V.E-11	मीडिया लेखनः रेडियो एवं टेलीविजन	 1) विद्यार्थी मीडिया लेखन के सिद्धांत, स्वरूप एवं महत्त्व को समझेंगे। 2) रेडियो एवं टेलीविज़न लेखन के सिद्धांत एवं प्रकारों से अवगत होंगे। 3) रेडियो एवं टेलीविज़न के विविध कौशल की ओर प्रवृत्त होंगे। 4) रेडियो एवं टेलीविज़न लेखन के व्यावहारिक पक्ष का ज्ञान होगा।
21	HIN-V.E-12	हिंदी नाटक	 1) विद्यार्थी नाटक के स्वरूप, तत्त्व तथा नाट्य परंपरा से परिचित होंगे। 2) हिन्दी रंगमंच की जानकारी प्राप्त होगी।

			3) विद्यार्थी रचनाकार के मनोवैज्ञानिक संघर्ष से
			परिचित होंगे।
			4) नाट्य रचना का तात्विक विवेचन करेंगे।
22	HIN-VI.C-8	पाश्चात्य काव्यशास्त्र	1) पाश्चात्य काव्यशास्त्र की परंपरा तथा पाश्चात्य
			विचारकों के काव्य संबंधी चिंतन की जानकारी प्राप्त
			होगी।
			2) पाश्चात्य काव्य सिद्धांतों एवं विविध वादों के
			आधार पर काव्य समीक्षा को समझेंगे।
			3) आधुनिक समीक्षा सिद्धान्त एवं उसकी विविध
			प्रवृत्तियों की जानकारी प्राप्त होगी।
			4) भारतीय एवं पाश्चात्य काव्यशास्त्र के व्यावहारिक
			अंतर को समझेंगे।
23	HIN-VI.E-13	हिंदी निबंध	1) विद्यार्थी निबंध के स्वरूप,तत्त्व, भेद तथा
			विकासक्रम की जानकारी प्राप्त करेंगे।
			2) हिन्दी के प्रमुख निबंधकार एवं उनके निबंधों से
			अवगत होंगे।
			3) कन्हैयालाल मिश्र प्रभाकर एवं उनके मार्मिक
			निबंधों से परिचित होंगे।
			4) निर्धारित निबंधों का समीक्षात्मक विवेचन कर
			सकेंगे तथा निबंध लेखन की ओर अग्रसर होंगे।
24	HIN-VI.E-14	भाषाविज्ञान	1) भाषा एवं भाषाविज्ञान की अवधारणा, स्वरूप एवं
			प्रकारों तथा अध्ययन की विविध दिशाओं से परिचित
			होंगे।
			2) ध्वनि विज्ञान की भाषा वैज्ञानिक जानकारी प्राप्त
			होगी।
			3) रूप रचना, वाक्य रचना संबंधी विविध स्थितियों का
			ज्ञान होगा।
			4) अर्थविज्ञान में अर्थबोध के साधन एवं अर्थ परिवर्तन
			के कारणों और दिशाओं का ज्ञान होगा।
L			

25	HIN-VI.E-15	हिंदी भाषा, लिपि एवं व्याकरण	 1) विद्यार्थी हिन्दी भाषा की पृष्ठभूमि एवं उसके विकास से परिचित होंगे। 2) देवनागरी लिपि का स्वरूप, नामकरण, विकास एवं मानकीकरण का ज्ञान प्राप्त होगा। 3) हिन्दी की वर्ण-रचना,विकारी एवं अविकारी शब्दों से का सामान्य ज्ञान प्राप्त करेंगे। 4) संज्ञा, सर्वनाम, विशेषण, क्रिया के रूपान्तरण से अवगत होंगे।
26	HIN-VI.E-16	साहित्य का अंतरानुशासनात्मक अध्ययन	 1) साहित्य तथा साहित्येतर ज्ञान की अन्य शाखाओं को समझ समझेंगे। 2) साहित्य के अनुशीलन में अन्य अनुशासनों के प्रभाव से परिचित होंगे। 3) साहित्य की अन्य शाखाओं के अंत: संबंध को समझेंगे। 4) अन्य साहित्य का हिन्दी साहित्य पर पड़े प्रभाव तथा साहित्य का समाजशास्त्रीय अध्ययन करने में सक्षम होंगे।
27	HIN-III.SEC-1	हिन्दी पथनाट्य (नुक्कड़ नाटक)	 1) पथनाट्य की अवधारणा और स्वरूप के साथ तत्वों का ज्ञान प्राप्त होगा। 2) प्रमुख नुक्कड़ नाटकों की प्रासंगिकता से अवगत होंगे। 3) पथनाट्य लेखन एवं प्रस्तुतीकरण कला में निपुण होंगे। 4) अभिनय के साथ-साथ अन्य कौशलों का भी विकास होगा।
28	HIN-IV.SEC-2	हिन्दी एकांकी	1) एकांकी के विकास और रंगमंचीयता से परिचित होंगे। 2) प्रमुख एकांकी एवं एकांकीकारों का परिचय प्राप्त होगा।

3) विद्	यार्थी अभिनय, संवाद कला एवं एकांकी
प्रस्तुती	करण में निपुण होंगे।
4) एका	की का गहन अध्ययन करके एकांकी
लेखनव्	ञ्ला से परिचित होंगे।



Parvatibai Chowgule College of Arts and Science (Autonomous)



Accredited by NAAC with Grade 'A+' Best Affiliated College-Goa University Silver Jubilee Year Award

<u>B.A. in Konkani</u> PROGRAMME OUTCOMES

Programme Outcomes	Short Title of the POs	Description of the Programme Outcomes	
(PO)		Graduates will be able to :	
PO-1	Problem Analysis and Solutions	Think critically, identify, analyze problems/ situations and further attempt to design/ develop solutions that meet the specified goals.	
PO-2	Use of Technology	Apply appropriate IT tools efficiently in their daily life- professional and personal.	
PO-3	Environment and Sustainability	Be aware of environmental issues and commit towards sustainable development at local/ national and global context.	
PO-4	Ethics	Recognize and understand professional ethics /human values and be responsible.	
PO-5	Individual and Team work	Function effectively at various levels, capacities and situations.	
PO-6	Communication	Communicate proficiently (oral and written) as a responsible member of society.	
PO-7	Research Aptitude	Understand general research methods and be able to analyse, interpret and derive rational conclusions.	
PO-8	Life Skills	Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of domain specific change.	
PROGRAMMI	E SPECIFIC OUTCON	<u>AES (PSO)</u>	
After successf	ful completion of a B	achelor's degree in Konkani, the students will:	
PSO-1	Problem Analysis and Solutions	Students will be able to interpret the History of Konkani Language, can have Comparative study of Konkani Literature, can do analytical Study of Konkani Folklore and can Critically evaluate different modern trends in the Konkani Literature.	
PSO-2	Subject knowledge in Teaching	The basic skills in teaching to work as Teacher and instructor will be achieved by the students which will enrich their instructional strategy to peruse further Higher education in concerned field.	

PSO-3	Subject	The basic skills in Journalism to work as Editor, Reporters,
	knowledge in	News Reader, Radio and TV Anchor, Proof readers,
	other fields	Translator and Critiques in print as well as Electronic
		Media can attained.
PSO-4	Communication	Students will be able to build up Communication Skill,
	Skills	writing skill and other performing skills through the non-
		academic activities such as street plays, one-act plays, folk
		dance, creative writing etc.
PSO-5	Critical	Students will be able to analyse, appreciate and examine
	thinking and	the different genre of Literature and develop a research
	research	skills pertaining to literary criticism.
	aptitude	
PSO-6	Life Skill	Students will be able to think sensibly and can have
		multidimensional as well as social approach to overcome
		different circumstances through the various socio-literary
		curriculum designed by the department.

Course Outcomes:

S. No.	Course Code	Course Title	Course Outcomes
1.	KON-I.C-1	कौंकणी भास आनी साहित्याचो इतिहास - एक वळख (Outline History of Konkani Language and Literature) (From beginning till 1858)	CO1: कोंकणीचीं भाशीक आनी संस्कृतीक स्थित्यंतरां विद्यार्थ्यांक कळटलीं. CO2: कोंकणी भाशेचो उगम, तशेंच तिची - जडण घडण कशी जाली हाचें गिन्यान कविद्यार्थ्यां मेळटलें. CO3: 16 व्या शेंकड्या मेरेनची कोंकणीची लिखीत परंपरा विद्यार्थ्यांक समजतली. CO4: 1858 आदलें कोंकणी साहित्याचें इतिहासीक दायज विद्यार्थ्यांक कळटलें
2.	KON-I.C-2	शणै गॉयबाबांचें कॉकणी अस्मिताये खातीर योगदान (Contribution of Shennoy Goembab towards Konkani Identity)	 CO1: शणै गोंयबाबांच्या वेंचीक साहित्याच्या अभ्यासांतल्यान विद्यार्थ्यांक गोंयची समाजीक जडण घडण हांचेविशीं म्हायती मेळिल्ल्यान तांकां गोंय आनी गोंयकारपण समजून घेवपाक आधार जातलो. CO2: आपली निजाची संस्कृताय आनी ताची वळख विद्यार्थ्यांक जातली. CO3: आपले खाशेले संस्कृतायेचो अभ्यास बरेतरेन केल्ल्यान हेर समाजांतल्या लोकांकडेन पळेवपाच्या आनी हेर वेव्हारांत विशालतायेची नदर विद्यार्थ्यांक येतली. CO4: शणै गोंयबाबांच्या वेंचीक साहित्याच्या अभ्यासांतल्यान अस्मिताये पासत दिल्ल्या योगदानाची म्हायती मेळटली.

3.	KON-II.C-3	कोंकणी चळवळीचो	CO1: कोंकणीमराठी संघर्शाच्या साबार-
		इतिहास - एक वळख	कारणांची वळख विद्यार्थ्यांक जातली.
		(1858 वर्स ते 1992 वर्स	CO2: गोंय मुक्ती आदल्या आनी उपरांतच्या
		मेरेनचो काळ)	कोंकणी चळवळीचें गिन्यान विद्यार्थ्यांक
		(Outline History of	मेळटलें.
		Konkani Movement) (Period from 1858 till	CO3:1961 ते 1992 मेरेनच्या कोंकणी
		1992)	चळवळींतलीं साबार तासां विद्यार्थ्यांक
			कळटलीं
			CO4: कोंकणी चळवळींत संस्थांनी आनी
			व्यक्तींनी दिल्लें योगदान कळटलें.
4.	KON-II.C-4	कोंकणी बोलींचो अभ्यास	CO1: कोंकणी भाशेच्या वेगवेगळ्या बोलींचो
		(Study of Konkani Dialects)	अभ्यास केल्ल्यान विद्यार्थ्याक त्यो
			समजुपाक मदत जातली.
			CO2:आपले निजाचे भाशेच्या बोलींची वळख
			जाल्ल्यान विद्यार्थ्यांक हेर बोलयो
			उलोवपी लोकांनी उलयल्ली भास
			समजून घेवपाक आधार जातलो.
			CO3:बोलींचो आनी त्यो उलोवपी लोकांचें
			खाशेलेपण कळटलें.
5.	KON-III.C-5	कोंकणी भाशेचो	CO1:स्वर आनी व्यंजन हांची म्हायती तशेंच
		व्याकरणीक आनी	वाक्य बांदावळीची वळख जातली.
		भाशाशास्त्रीय अभ्यास	CO2:विद्यार्थ्यांक भास व्याकरण ,आनी
		(Grammatical and Linguistic Study of	भासविज्ञानाचे भाशेंतले म्हत्व समजतले.
		Konkani)	CO3:भास आनी व्याकरण हांचो संबंद
			समजतलो.
			CO4:भासविज्ञान आनी ताच्या वेगवेगळ्या
			आंगांची वळख जातली.
			CO5:भासविज्ञान अभ्यासाच्या वेगवेगळ्या
	-		रितींची वळख जातली.
6.	KON-IV.C-6	कोंकणी लोकवेदाचो	CO1:विद्यार्थी कोंकणी लोकवेदाचो सखोल
		अभ्यास	अभ्यास करतले.
		(Study of Konkani Folklore)	CO2:कोंकणी लोकवेदाचे साबार घटक विद्यार्थी
			अभ्यासतले.

			CO3:विद्यार्थ्यांक कोंकणी लोकवेदाच्या साबार
			प्रकारांची वळख जातली.
			CO4:कोंकणी लोकवेदाच्या वेंचीक प्रकारांची
			अभ्यासणी करपाक विद्यार्थी भोंवडी
			करतले.
7.	KON-V.C-7	गोंय मुक्ती उपरांतचीं	CO1:कोंकणी साहित्याचीं मुखेल स्थित्यंतरां
		कोंकणी साहित्यांतलीं	विद्यार्थ्यांक कळटलीं.
		स्थित्यंतरां	CO2:कोंकणी साहित्य प्रवाहांचो अभ्यास
		(कोंकणी कविता ,कथा	जातलो.
		आनी नाटकाचीं	CO3:वेंचीक कोंकणी साहित्य प्रवाहांचें संकलन
		स्थित्यंतरां)	जातलें.
		(Important Trends in Post	CO4:मुखेल प्रवाहांची मोलावणी जातली.
		Liberation Konkani	
8.	KON-VI.C-8	Literature) भारतीय आनी पाश्वात्य	CO1:विद्यार्थी भारतीय आनी पाश्वात्य
		काव्यशास्त्राची वळख	काव्यशास्त्राची फाटभूंय समजून घेतले.
		(Introduction to the Study	CO2:विद्यार्थी भारतीय आनी पाश्चात्य
		of Indian and Western	काव्यशास्त्राचो पुराय अभ्यास करतले.
		Poetics)	CO3:भारतीय काव्यशास्त्राची वळख विद्यार्थ्यांक
			जातली.
			CO4:पाश्चात्य काव्यशास्त्राची वळख
			विद्यार्थ्यांक घडटली.
9.	FC-KON-I	कोंकणी वाचन लेखन	CO1: विद्यार्थी कोंकणी व्याकरण आनी
	10110111	कौशल्य	
		(Study of Spoken and	शुद्धलेखन शिकतले.
		Written Skills in	CO2: कोंकणी भाशेचीं खाशेलपणां विद्यार्थी
		Konkani)	शिकतले.
			CO3: विद्यार्थी कोंकणी भाशेंतल्यान वेव्हारीक
			लेखनाचो अभ्यास करतले.
			CO4: कोंकणी भाशेक उपयोगी संगणकीय
			तंत्रज्ञान गरजेचें हे पासत कोंकणी
			·
			टायपसेटींग कौशल्य शिकतली

10.	FC-KON-II	कोंकणी भाशेचीं मौखीक	CO1: कोंकणी विद्यार्थी कोंकणी भाशेंत मौखीक
		आनी लेखन कौशल्यां	कौशल्यां शिकतलो.
		(Spoken and Written	CO2: कोंकणी विद्यार्थी कोंकणीचीं लिखीत
		Skills of Konkani	कौशल्यां अभ्यासतलो.
		Language)	CO3: ह्या अभ्यासक्रमांतल्यान छापील आनी
			इलॅक्ट्रॉनीक प्रसार माध्यमां खातीर
			बातम्यो सांगपी, निवेदक आनी संपादक
			तयार जातले.
			CO4: साबार कार्यावळींचें सुत्रसंचालक वा
			संयोजक तयार जातले.
11.	GEC-KON-I	कोंकणी एकांकी आनी	CO1: विशय घेतिल्ले विद्यार्थी एकांकी ह्या साहित्य
		पथनाट्य - एक अभ्यास	प्रकाराचें शास्त्रीय गिन्यान घेवंक शकतले.
		(भाग – 1)	CO2: संबंदीत विशय घेतिल्ले विद्यार्थी एकांकीच्या
		(A Study of Konkani One	सादरीकरणाचें तंत्र शिकतले.
		Act Play & Street Play) (Part – 1)	CO3: विद्यार्थ्यांच्या कलागुणांक माची मेळटली.
		(ralt-1)	ु CO4: नाट्य सादरीकरणांतल्यान विद्यार्थ्यांच्या
			व्यक्तिमत्वांत भर पडटली.
12.	GEC-KON-II	कोंकणी एकांकी आनी	CO1: विद्यार्थी पथनाट्य ह्या साहित्य प्रकाराचें
		पथनाट्याचो अभ्यास –	शास्त्रीय गिन्यान घेवंक शकतले.
		(भाग - 2)	CO2: विद्यार्थ्यां मदीं पथनाट्यांतल्यान समाजीक
		(Study of Konkani One	जाणीव निर्माण जातली.
		Act Play & Street Play) (Part – 2)	CO3: विद्यार्थ्यांच्या साबार कलागुणांक माची
			मेळटली.
			CO4: नाट्य सादरीकारणांतल्यान विद्यार्थ्यांच्या
			व्यक्तिमत्वांत भर पडटली.
13.	KON-III.E-1	कोंकणी कविता एक –	CO1:विद्यार्थ्यांक आर्विल्ले कोंकणी कवितेची
		खाशेलो अभ्यास	वळख जातली.
		(Special Study of Konkani Pootry)	CO2:कोंकणी कवितेची इतिहासीक फाटभूंय
		Konkani Poetry)	विद्यार्थाक कळटली.
			CO3ःविद्यार्थी कोंकणी कवितेच्या साबार
			प्रवाहांचें आस्वादन करूंक शकतले.
			CO4:विद्यार्थी वेंचीक कोंकणी कवींचो आनी
			तांच्या कवितांचो अभ्यास करतले.

14.	KON-III.E-2	कोंकणी कथेचो खाशेलो	CO1:विद्यार्थ्यांक कथा ह्या साहित्य प्रकाराची
		अभ्यास	सिध्दांतीक वळख घडिल्ल्यान तांकां
		(Special Study of	कथा हो साहित्य प्रकार समजून घेवपाक
		Konkani Short Story)	आदार जातलो.
			CO2:कोंकणी साहित्यांत कथा ह्या साहित्य
			प्रकाराचो विकास कसो जालो ताची
			वळख विद्यार्थ्यांक जातली.
			CO3:विद्यार्थ्यांक कोंकणी कथेच्या मळार वावर
			करपी वेंचीक कथाकारांचें योगदान
			समजतलें.
			CO4: कथा बरोवपाची आनी कथेचें आस्वादन
			करपाची विद्यार्थ्यांची तांक विकसीत
			जातली.
15.	KON-III.E-3	कोंकणी कादंबरेचो खाशेलो	CO1:विद्यार्थ्यांक आर्विल्ले कोंकणी कादंबरेचो
		अभ्यास	अभ्यास जातलो.
		(Special Study of	CO2:कोंकणी कादंबरेचो आरंभ आनी उदरगत
		Konkani Novel)	कशी जाल्या तें विद्यार्थी शिकतले.
			CO3:विद्यार्थ्यांक कोंकणी कादंबरेच्या प्रवाहांची
			वळख जातली.
			CO4:विद्यार्थ्यांक वेंचीक कोंकणी कादंबरेचो
			खोलायेन अभ्यास करपाची संद
			मेळटली.
16.	KON-III.E-4	कोंकणी साहित्याचें	CO1:कोंकणी साहित्याची स्थित्यंतरां
		आस्वादन (Part-1)	विद्यार्थ्यांक कळटलीं.
		(कथा ,कविता आनी	CO2:आयच्या कोंकणी साहित्याचो पांवडो खंय
		कादंबरी)	आसा ताचो सोद लागतलो.
		(Appreciation of Selected Konkani Writings)	CO3:नव्या साहित्यीक विशयांचेर स्वाध्याय
		(Part-1)	बरोवन जातले.
			CO4ःकोंकणी समिक्षेक उर्बा मेळटली.
17.	KON-IV.E-5	कोंकणी नाटक एक –	CO1:विद्यार्थ्यांक अर्विल्ल्या कोंकणी नाटकाची
		अभ्यास खाशेलो	वळख जातली.
		(Special Study of Konkani Drama)	CO2:कोंकणी नाटकाची इतिहासीक फाटभूंय
			विद्यार्थ्यांक कळटली.
			CO3:विद्यार्थी कोंकणी नाटकाच्या साबार

			प्रवाहांचें आस्वादन करूंक शकतले.
			CO4:विद्यार्थी वेंचीक कोंकणी नाटकाचो
	-		अभ्यास करतले.
18.	KON-IV.E-6	कोंकणी तियात्राचो	CO1:विद्यार्थ्यांक आर्विल्ल्या कोंकणी
		अभ्यास	तियात्राची वळख जातली.
		(Special Study of	CO2:कोंकणी तियात्राची इतिहासीक फाटभूंय
		Konkani Tiatr)	विद्यार्थ्यांक कळटली.
			CO3:विद्यार्थी कोंकणी तियात्राच्या साबार
			प्रवाहांचें आस्वादन करूंक शकतले.
			CO4ःविद्यार्थी वेंचीक कोंकणी तियात्राचो
			अभ्यास करतले.
19.	KON-IV.E-7	कोंकणी निबंदाचो खाशेलो	CO1:कोंकणी विभागांत शिकपी विद्यार्थ्यांक
		अभ्यास	निबंद साहित्य प्रकाराची सिध्दांतीक
		(Study of Konkani	वळख घडिल्ल्यान तांकां निबंद हो
		Essays)	साहित्य प्रकार समजून घेवपाक आधार
			जातलो.
			CO2:कोंकणी साहित्यांत निबंद साहित्य
			प्रकाराचो विकास कसो जालो ताची
			वळख विद्यार्थ्यांक जातली.
			CO3:कोंकणी निबंदाच्या मळार वावर करपी
			वेंचीक निबंदकारांचें योगदान समजून
			घेवपाक विद्यार्थ्यांक आधार जातलो.
			CO4:निबंद बरोवपाची आनी निबंदाचें
			आस्वादन करपाची विद्यार्थ्यांची तांक
			विकसीत जातली.
20.	KON-IV.E-8	कोंकणी साहित्याचें	CO1:कोंकणी साहित्याची स्थित्यंतरां
		आस्वादन	01.पगपग साहत्याचा स्वत्यत्यत्तरा विद्यार्थ्याक कलटली
		(भाग - 2)	CO2:आयच्या कोंकणी साहित्याचो पांवडो खंय
		(नाग - 2) (निबंद,नाटक,तियात्र)	31. आसा ताचो सोद लागतलो.
		(निषद,नाटफ,तियात्र) (Appreciation of Selected	जासा तांचा साद लागतला. CO3:नव्या साहित्यीक विशयांचेर स्वाध्याय
		Konkani Writings)	COS:नय्या साहित्याक विशेषांचर स्वाध्याय बरोवन जातले.
		(Part-2)	बरावन जातल. CO4:कोंकणी समिक्षेक उर्बा मेळटली.
			८७४:काकणा सामदाक ३४। मळटला.

21.	KON-V.E-9	चित्रपट आनी नाटक	CO1: विद्यार्थ्यांक चित्रपट आनी नाटकाच्या
		आस्वादन	आस्वादनाचें म्हत्व समजतलें.
		(Film and Drama	CO2: चित्रपट आनी नाटक हांचो संबंद
		Appreciation)	समजतलो.
			CO3: चित्रपट आनी नाटकाच्या वेगळ्या
			वेगळ्या आंगांची वळख जातली.
			CO4: चित्रपट आनी नाटकाच्या आस्वादनाची
			वळख जातली.
			CO5: चित्रपट आनी नाटकाच्या वेगळ्या
			वेगळ्या प्रकारांची वळख जातली.
22.	KON-V.E-10	वेंचीक कोंकणी कादंबरेचो	CO1: विद्यार्थ्यांक साहित्याच्या माध्यमांतल्यान
		समाजीक अभ्यास	समाजीक विशयांचें म्हत्व समजतलें.
		(Social Study of Selected	CO2: साहित्यभास आनी समाज हांचो संबंद ,
		Konkani Novel)	.समजतलो
			CO3: साहित्य आनी समाजाच्या वेगळ्या
			वेगळ्या घटकांची वळख जातली.
			CO4:साहित्य कृतींतल्यान संस्कृतायेच्या
			वेगळ्या वेगळ्या आंगांची वळख जातली.
23.	KON-V.E-11	कर्नाटक आनी केरळ	CO1:विद्यार्थ्यांक कर्नाटक आनी केरळ
		राज्यांतल्या कोंकणी	राज्यांतल्या कोंकणी साहित्याचें म्हत्व
		साहित्याची वळख	समजतलें.
		(Introduction of Konkani Literature from Karnataka	CO2:कर्नाटक आनी केरळ कोंकणी
		and Kerala)	साहित्याविशीं म्हायती समजतली.
			CO3:कर्नाटक आनी केरळ साहित्याची वळख
			जातली.
24.	KON-V.E-12	कोंकणीच्या भोवआयामी	CO1: विद्यार्थ्यांक लेखकाच्या साहित्याच्या
		वावरांत वेंचीक	माध्यमांतल्यान समाजीक विशयांचें
		व्यक्तीमत्वांचो अभ्यास	म्हत्व समजतले.
		(Special Study of	CO2: लेखकाचें साहित्य ,भास आनी समाज
		Multifacets Konkani	हांचो संबंद समजतलो.
		Personalities)	CO3: लेखकाचें साहित्य आनी समाजाच्या
			वेगवेगळ्या घटकांची वळख जातली.
			CO4: लेखकाच्या साहित्य कृतींतल्यान
			वेगवेगळ्या आंगांची वळख जातली.

25.	KON-VI.E-13	कोंकणी अध्यापनाची पद्दत (Konkani Teaching Methodology)	CO1: विद्यार्थ्यांक कोंकणी भाशेचें म्हत्व समजतलें. CO2: अध्ययन आनी अध्यापन समजतलें. CO3: अध्यापनाच्या आंगांचीं वळख जातली. CO4: अध्यापनाच्या प्रकारांची वळख जातली. CO5: विद्यार्थ्यांच्या मानसीकतायेची वळख जातली.
26.	KON-VI.E-14	अर्विल्ल्या प्रसारमाध्यमांचो अभ्यास (Study of Modern Medias)	CO1:विद्यार्थ्यांक प्रसारमाध्यमांचो आरंभ आनी इतिहासीक फाटभूंय समजतली. CO2:अर्विल्ल्या प्रसारमाध्यमांची शास्त्रीय अभ्यासणी विद्यार्थी करतले. CO3:अर्विल्ल्या प्रसारमाध्यमांचीं साबार आंगां आनी कौशल्ल्यां विद्यार्थ्यांक कळटलीं CO4:कोंकणी प्रसारमाध्यमां खातीर पत्रकार , ,निवेदकपटकथा लेखक ,बातमी सांगपी आदी तयार जातले.
27.	KON-VI.E-15	कोंकणी लिप्यंतरीत साहित्याचो अभ्यास (कन्नड आनी रोमी लिपींतल्यान) Study of Transliterated Konkani Literature (From Kannada and Romi Script)	CO1:कोंकणी भास बरोवपाच्या पांच लिपयांची वळख विद्यार्थ्यांक घडटली. CO2:कन्नड आनी रोमी लिपयांनी रचिल्ल्या साहित्याची उडटी वळख विद्यार्थ्यांक घडटली. CO3:कन्नड लिपयेंतल्यान देवनागरींत उजवाडाक आयिल्ल्या वेंचीक साहित्यकृतीचो अभ्यास जातलो. CO4: रोमी लिपयेंतल्यान देवनागरींत उजवाडाक आयिल्ल्या वेंचीक साहित्यकृतीचो अभ्यास जातलो.
28.	KON-VI.E-16	अनुवाद अभ्ऱ्यास (Translation Study)	CO1:अनुवाद तंत्राचो अभ्यास विद्यार्थी करतले. CO2:अणकार करपाचें कसब विद्यार्थी शिकतले. CO3:सर्जनशील साहित्याचो अणकार करपाचो

	CO4:कोंकणी विद्यार्थ्यां मदीं अनुवादकाची वृत्ती
	आनी कौशल्य विकसीत जावपाक मदत
	जातली.



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PROGRAMME OUTCOMES

Programme Outcomes (PO)	Short Title of the POs	Description of the Programme Outcomes
		Graduates will be able to :
PO-1	Problem Analysis and Solutions	Think critically, identify, analyze problems/ situations and further attempt to design/ develop solutions that meet the specified goals.
PO-2	Use of Technology	Apply appropriate IT tools efficiently in their daily activities of communication and academics.
PO-3	Environment and Sustainability	Analyze and attempt solutions to environmental issues and commit themselves to sustainable development in the local/ national and global context.
PO-4	Ethics	Recognize and understand professional ethics /human values and be responsible for the same.
PO-5	Individual and Team work	Function effectively at various levels, capacities and situations.
PO-6	Communication	Communicate proficiently (oral and written) as a responsible member of society.
PO-7	Research Aptitude	Understand general research methods and be able to analyse, interpret and derive rational conclusions.
PO-8	Life Skills	Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of domain specific change.

PROGRAMME SPECIFIC OUTCOMES (PSOs)

Name of the Department : PHYSICS

- **PSO1 :** Strengthen the understanding of basic concepts of Physics and impart required mathematical skills.
- **PSO2**: Provide a strong base in Experimental Physics to pursue higher studies/research in Experimental Physics.
- **PSO3** : Provide a sound foundation in Theoretical Physics to pursue higher studies/research in Theoretical Physics
- **PSO4** : Developing analytical thinking and logical reasoning.
- **PSO5:** Enhancing problem solving skills.
- **PSO6** : Promote self-learning, self-confidence, communication skills and team work.
- **PSO7:** Enhancing employability through skill enhancement courses.

COURSE OUTCOMES

S.	Course	Course Title	Course Outcomes
No.	Code		At the end of this course students will be able to:
1	PHY-I.C-1	Introduction to Mathematical Physics	CO1: Have a good understanding of vector analysis and its application in physics.
			CO2: Have a good grasp on various tests used to test the convergence and divergence of different kinds of series and learn how to expand a function in power series.
			CO3: Understand the basics of complex numbers.
			CO4: Have an understanding of matrix operations and properties of matrices.
			CO5: Learn basics of partial differentiation and its application in physics.
			CO6: Be able to solve ordinary first and second order differential equations important in the physical sciences,
			CO7: familiarize with spherical and cylindrical coordinate systems.

			CO8. Use methometical techniques to color
			CO8: Use mathematical techniques to solve several problems in physics and enhance problem solving skills.
2	PHY-I.C-2	Mechanics I	 CO1: develop qualitative and quantitative understanding of Newtonian mechanics in one and two dimensions and solve the Newton equations for simple configurations. CO2: understand the Law of Conservation of Linear Momentum and Angular Momentum and apply these laws to understand elastic and inelastic collision, motion of a rocket and Kepler's law. CO3: demonstrate the knowledge of work and energy in kinetics CO4: understand the Principle of Conservation of Mechanical Energy (for conservative forces) and apply this law to problems of objects moving under the influence of conservative forces. CO5: develop ideas of Newtons Law of gravity, gravitational field and potential energy by solving various problems.
3	PHY-II.C-3	Heat and Thermodynamics	CO1: Understand different types of temperature scales and relationship between different scales of temperature.
			CO2: Able to relate the effects of changes in
			temperature, pressure and volume on physical
			systems at macroscopic scale by analyzing
			collective motion of their particles.
			CO3: Able to comprehend the first law of
			thermodynamics to represent the relationship
			between heat and mechanical work.
			CO4: Able to comprehend the second law of
			thermodynamics to depict the manner in which
			thermodynamic changes take place.
			CO5: Explain the usefulness of these concepts
			for wide range of applications that include heat
			engines, refrigerators and air conditioners.

			CO6: Calculate change in entropy in matter
			during change in phase.
4	PHY-II.C-4	Electricity and Magnetism	 CO1 : Comprehend basic concepts like: laws of electrostatics and magneto statics and also related applications. CO2 : Understand the interrelated concepts of Electricity and Magnetism. CO3 : Understand the working of transient circuits and alternating current circuits. CO4 : Correlate the theoretical basis of various concepts of electricity and magnetism while performing experiments.
5	PHY-II.C-5	Electromagnetic	CO1: Apply vector calculus to understand
		Theory – I	concepts in electrostatics.
			CO2: Comprehend the interaction between
			charges in vacuum as well as in medium.
			CO3: Calculate the electric field and electrical
			potential for discrete charges and continuous
			distribution of charge.
			CO4: Applysuitabletechniques to solve various
			electrostatic problems.
			CO5: Understand how ferroelectric materials
			can be used as memory devices.
6	PHY-E1	Optics	 CO1 : Understand the image formation for various optical systems. CO2 : Differentiate between optical phenomena like Interference, Diffraction and Polarization. CO3 : Correlate the theoretical basis of various concepts of Geometrical Optics and Physical Optics while performing experiments CO4 : Develop understanding towards the different phenomena exhibited by light.
7	PHY-E2	Modern Physics	CO1 : have an understanding of constituents of an atom and atomic structure.CO2 : discuss and interpret experiments that reveal the wave properties of matter.

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			CO3 : discuss and interpret experiments that
			reveal the particle properties of waves and
			wavelike properties of particle.
			CO4: apply uncertainty principle to solve
			physics problems
			CO5: understand the working of mass
			spectrographs and accelerators
			CO6: understand the basic operating principle
			of the laser and the optical fiber.
8	РНУ-ЕЗ	Oscillations, Waves	CO1 : Set up an equation of motion for simple
0	1111-125	and Sound	harmonic motion and obtain its solution.
			CO2 : Explain how superposition of waves
			leads to different Lissajous figures.
			CO3 : Set and solve the equation of motion for
			damped and driven damped harmonic
			oscillators and analyse the nature of
			oscillations.
			CO4: Understand the dependence of velocity
			of sound waves on various factors like
			temperature, pressure, density, humidity.
			CO5: Solve problems for different cases of
			Doppler effect.
9	PHY-E17	Introduction to	CO1 : Understand the various Extra-galactic
		Astronomy and	objects.
		Astrophysics	CO2 : Understand the construction, working
			and mounting of modern telescopes.
			CO3 : Understand co-ordinate system of
			Celestial Objects.
			CO4 : Understand types of stars and their life
			cycle.
10	PHY-II.C-6	Quantum Mechanics	
10	1111-11.0-0	Quantum Mechanics	CO1 : understand central concepts and principles in quantum mechanics, such as the
			Schrödinger equation, the wave function and its
			statistical interpretation, the uncertainty
			principle, stationary and non-stationary states,
			time evolution of solutions.
			CO2 : solve the Schrödinger equation to obtain
			wave functions for some important types of
			potential in one and three dimension and give
			concise physical interpretations and reasoning
			underlying the mathematical results
			CO3 : grasp the concepts of angular
			momentum and spin.
			CO4 : have an insight into fundamental issues
			in quantum mechanics like the EPR paradox,
			Bells theorem and Schrödinger's cat
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			CO5: develop an understanding of why both analytic and numerical solutions are important in quantum mechanics and have acquired experience in using both types of methods on quantum mechanical problems CO6: use numerical tools and software to solve the Schrodinger equation for more complicated cases.
11	PHY-E5	Electronics-I	 CO1 : Understand the fundamentals of semiconductor behavior and the operation of basic semiconductor devices. CO2 : Understand basic circuit laws; semiconductor based analog circuits from a fundamental point of view. CO3 : Use this knowledge to describe bipolar transistors and its applications. CO4 : Understand and apply the concept of feedback to study operational amplifier and sinusoidal oscillators.
12	РНУ-Е6	Solid State Devices	 CO1 : Comprehend the p-n junction theory and analyse the effect of heat and light on the performance of the semiconductor devices. CO2: Understand different types of special diodes and their uses in various electronics applications. CO3 : Understand different types of optoelectronic devices and their uses in various electronics applications. CO4: Design, construct and study the performance of circuits based on breakdown devices. CO5 : Corelate the theory to understand the working of these devices.
13	PHY-E4	Properties of Matter and Acoustics	 CO1 : Gain an introductory knowledge of dynamics of rigid bodies, and its applications to basic physical problems. CO2 : Familiarize with of acoustics of rooms and musical scales. CO3 : Comprehend the phenomenon of elasticity, surface tension, viscosity and their application.
14	РНУ-Е7	Computational Physics	CO1 : Understand various numerical methods CO2 : Use FORTRAN language for numerical calculations.

			 CO3 : Understand various concepts of Physics using numerical methods using FORTRAN as a programming language. CO4 : Solve problems in Physics by numerical methods using FORTRAN as a programming language.
15	РНҮ-П.С-7	Electromagnetic Theory – II	CO1 : Calculate magnetic field induction using Biot-Savart's law and Ampere's law.CO2 : Interpret bound currents and calculate
			 magnetic fields in matter. CO3 : Comprehend microscopic theory magnetism. CO4 : Establish the link between electrostatics and magnetostatics using Maxwell's equations. CO5: Develop the wave equation for propagation of electromagnetic waves through material media and vacuum at different angles of incidence.
16	PHY-E9	Solid State Physics	 CO1 : Understand firmly the basics of Solid State Physics. CO2 : Understand the link between the structural aspects and the various physical properties of crystalline solids. CO3 : Gain a comprehensive broad knowledge in topic such as: Bonding in Solids, Crystal Physics, Electrical properties of solids, Origin of energy band structure in solids and Magnetic properties of materials.
17	PHY-E10	Thermodynamics and Statistical Mechanics	CO1 : Understand basics of kinetic theory of gases and thermodynamic potentials. CO2 : Understand Maxwell-Boltzmann, Fermi- Dirac, and Bose-Einstein statistics and its application to the classical gas, electrons in a metal and blackbody radiation CO3 : Understand the specific heat of solids by invoking statistical mechanics.
18	PHY-E11	Electronics-II	 CO1 : Analyse AC circuits and apply the techniques in designing circuits. CO2: Generate different kinds of waves using OP-Amp CO3: Understand the basic concepts of 555 timer. CO4: Develop the ideas of monolithic linear

			regulators and understand different types of
			voltage regulators in LM series
			CO5: Apply binary operations to different
			digital circuits
			CO6: Understand the clocked digital
			electronics and its applications in different
			types of counters
19	PHY-E12	Mathematical Physics	CO1 : Comprehend the functions of complex
			variables.
			CO2 : Apply mathematical techniques such as:
			calculus of residues to evaluate definite
			integrals.
			CO3: Apply solutions of Legendre, Bessel and
			Hermite equations, Fourier transforms of
			different functions in solving various Physics
			problems.
			CO3 : Able to solve higher order problems in
			Physics.
20	PHY-II.C-8	Atomic and	CO1 : solve the case of the hydrogen atom
20	1111-11.0-0	Molecular Physics	using the three dimension time-independent
		Wolceular T hysics	Schroedinger equation, identify atomic effect
			such as space quantization and interpret the
			wave functions and probability densities.
			CO2 : become familiar with the orbital, spin
			and total angular momentum of many electron
			atoms.
			CO3 : explain the observed dependence of
			atomic spectral lines on externally applied
			magnetic fields.
			CO4: grasp the physics of diatomic molecules,
			their electronic states, vibrations and rotations
			and their spectra.
			CO5: comprehend classical and quantum theory of Raman effect.
			CO6: develop analytical and computing skills
			through problem solving, and computing skins
			exercises, which involve quantum mechanical
			systems such as the Harmonic oscillator,
			Hydrogen atom and Morse potential.
21	PHY-E13	Mechanics – II	CO1 : Separate two body problem into two
			equivalent single body problems
			CO2 : Establish equation of orbit for the
			motion under inverse square law force and
			study different types of orbits.
			CO3 : Establish the relation between time

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			derivative of a vector in a fixed frame of
			reference with respect to moving frame of
			reference.
			CO4: Comprehend the occurrence of some
			pseudo forces due to relative motion between
			frames of references such as Coriolis's force,
			centrifugal force
			CO5: Understand the motion of rigid bodies by
			solving Euler's equations of motion.
			CO6: Understand the advantages of
			Lagrangian formulation over Newtonian
			formulation.
			CO7: Solve various mechanical problems
			using Lagrangian equation of motion
22	PHY-E14	Nuclear and	CO1 : Understand the fundamental principles
		Elementary Particle	governing the basic properties of nuclei,
		Physics	nuclear structure and particle physics.
		1 Hysics	CO2 : Able to solve elementary problems,
			relating theoretical predictions and
			measurement results, in nuclear and particle
			physics.
23	PHY-E15	Introduction to	CO1 : Understand the limitations of Newtonian
25	PHI-EI5		
		Special Theory of	relativity at speeds close to the speed of light.
		Relativity	CO2 : Learn the postulates of special theory of
			relativity and understand the connection
			between space and time.
			CO3 : Comprehend the concepts of relativistic
			velocity, relativistic mass and equivalence of
			energy and mass.
			CO4 : Learn about the doppler effect in
24	DIIV E16	Introduction to	relativity.
24	PHY-E16	Introduction to	CO1 : Understand the fundamentals of
		Materials Science	materials science.
			CO2 : Understand the properties and
			applications of materials.
			CO3 : Investigate the relationship that exists
			between the structures and properties of
25		T () (materials.
25	PHY-E8	Instrumentation	CO1 : Understand basic concepts related to the
			various types of measuring instruments and
			measuring techniques.
			CO2 : Comprehend basic principles involved
			in measuring instruments like Ammeter,
			Voltmeter, Ohmmeter and Multimeters.
			CO3 : Understand working and use of CROs
1			and Signal Generators

	CO4 : Understand working and usage of the
	various types of transducers.



Parvatibai Chowgule College of Arts and Science (Autonomous)



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<u>B.A. in Marathi</u> <u>PROGRAMME OUTCOMES</u>

Programme Outcomes	Short Title of the POs	Description of the Programme Outcomes
(PO)	105	Graduates will be able to :
PO-1	Problem Analysis and Solutions	Think critically, identify, analyze problems/ situations and further attempt to design/ develop solutions that meet the specified goals.
PO-2	Use of Technology	Apply appropriate IT tools efficiently in their daily life- professional and personal.
PO-3	Environment and Sustainability	Be aware of environmental issues and commit towards sustainable development at local/ national and global context.
PO-4	Ethics	Recognize and understand professional ethics /human values and be responsible.
PO-5	Individual and Team work	Function effectively at various levels, capacities and situations.
PO-6	Communication	Communicate proficiently (oral and written) as a responsible member of society.
PO-7	Research Aptitude	Understand general research methods and be able to analyse, interpret and derive rational conclusions.
PO-8	Life Skills	Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of domain specific change.
PROGRAMMI	E SPECIFIC OUTCOMES	<u>S (PSO)</u>
PSO-1	भाषिक क्षमता	विविध साहित्यप्रकारांच्या अध्ययनातून साहित्यप्रकारांचे वाचन, लेखन करण्याची क्षमता विद्यार्थ्यांमध्ये निर्माण होईल.
PSO-2	साहित्य आस्वादन, मूल्यांकन आणि संशोधन	साहित्याचे परीक्षण, समीक्षण, मूल्यमापन आणि संशोधन या बाबतीतला दृष्टीकोन विकसित होईल.
PSO-3	प्रसारमाध्यमांसाठीची लेखनकौशल्ये आणि रोजगारक्षमता	प्रसारमाध्यमांसाठीची लेखनकौशल्ये व माहिती आणि जनसंपर्क यांच्यासाठी लागणाऱ्या भाषिक कौशल्यांचे विकसन होऊन या क्षेत्रात काम करण्यासाठी लागणारी रोजगारक्षमता प्राप्त होईल.
PSO-4	स्वयंरोजगाराची क्षमता	साहित्यविषयक उपक्रमशिलतेच्या अध्ययनातून स्वयंरोजगाराची दृष्टी विकसित होऊन व्यावसायिकदृष्ट्या अर्थप्राप्तीचे साधन म्हणून याचा वापर करण्याची क्षमता निर्माण होईल.

PSO-5	व्यक्तिमत्त्व विकास	व्यक्तिमत्व विकास आणि वैयक्तिक पातळीवरील नेत्तृत्व गुणांची
	आणि नेतृत्व गुणांची	जोपासना करण्याबरोबरच सामाजिक आणि सांस्कृतिक क्षेत्रात आवड
	जोपासना	निर्माण होईल.
PSO-6	भाषाभ्यास व भाषांतर	भाषाभ्यास व अनुवाद यांच्या सैद्धांतिक आणि व्यावहारिक स्वरूपाच्या
	क्षेत्रामध्ये काम	अध्ययनामुळे भाषाभ्यास करणाऱ्या संस्था आणि अनुवादाच्या क्षेत्रामध्ये
	करण्याची क्षमता.	काम करण्याची आवड व क्षमता निर्माण होईल.
PSO-7	व्यावहारिक भाषिक	व्यावहारिक मराठीच्या अध्ययनामुळे कार्यालयीन लेखन, स्पर्धा
	कौशल्यांचा विकास.	परीक्षांसाठी आवश्यक भाषा कौशल्यांचे विकसन होऊन प्रशासकीय
		क्षेत्रात सक्रीय होण्यासाठीची क्षमता निर्माण होईल.

Course Outcomes-

Sr. No.	Course Code	Course Title	Course Outcomes
1	MAR-I.C-	मराठी कथा स्वरूप आणि उपयोजन (1945 - 2000)	 सैध्दांतिक व उपयोजित स्तरावर कथा या साहित्यप्रकाराचे अध्ययन केल्यामुळे या साहित्यप्रकाराचे वाचन आणि लेखन करण्याची क्षमता विद्यार्थ्यांमध्ये निर्माण होईल.
			2. कथेचे परीक्षण आणि समीक्षण करणे शक्य होईल.
			 इतर सर्वच लेखनप्रकाराचा पायाभूत लेखनप्रकार म्हणून या प्रकाराची ओळख विद्यार्थ्यांना होऊ शकेल.
			4. विविध नियतकालिकातून कथालेखन करून अर्थलाभ होऊ शकेल.
2	MAR-I.C- 2	आधुनिक मराठी कविता स्वरूप व उपयोजन (आरंभ ते 2000)	 कविता या साहित्यप्रकाराच्या सूक्ष्म अध्ययनामुळे या साहित्यप्रकाराचे वाचन व लेखन करण्याची क्षमता निर्माण होईल.
			2. काव्याचे परीक्षण, समीक्षण करता येईल.
			 विविध प्रसार माध्यमातून कविता प्रसिद्ध होतील. त्यामुळे प्रसिद्धी व अर्थलाभ दोन्ही होईल.
			4. काव्यसंग्रह लेखन, संपादन इ. तयारी होईल.
3	FC-MAR.1	व्यावहारिक मराठी	1. मराठीचा कार्यालयीन, व्यावहारिक कामकाजात कसा वापर होतो त्याची माहिती होईल.
			 दैनंदिन व्यवहारात भाषा व्यवहारासाठी आवश्यक असलेल्या लेखन कौशल्याचा विकास होईल.
			 नोकरी व्यवसाय सांभाळूनही फावल्या वेळात या लेखन कौशल्यामुळे अर्थप्राप्ती होऊ शकेल.
			4. स्वतंत्रपणे या लेखनकौशल्यामुळे विद्यार्थ्यांच्या ठिकाणी रोजगारक्षमता प्राप्त होऊ शकेल.
4	MAR- II.C-3	मराठी कादंबरी स्वरूप व उपयोजन (1945- 2000)	 सैध्दांतिक व उपयोजित स्तरावर कादंबरी या साहित्यप्रकाराचे अध्ययन केल्यामुळे या

			साहित्यप्रकाराचा नेमका अभ्यास करण्याची व मूल्यमापन करण्याची क्षमता विद्यार्थ्यांमध्ये निर्माण होईल. 2. तसेच मराठीतील महत्त्वाच्या कादंबरीकारांचा परिचय होईल. 3. कादंबरीलेखनाविषयीची आवड निर्माण होईल. 4. कादंबरीचे सूक्ष्म वाचन कसे करावे, परीक्षण कसे करावे आणि कादंबरीचे अध्यापन कसे करावे याची पूर्व तयारी होईल.
5	MAR- II.C-4	मराठी नाटक स्वरूप व उपयोजन (1950- 2000)	 सैध्दांतिक व उपयोजित स्तरावर नाटक या साहित्यप्रकाराचे अध्ययन केल्यामुळे नाट्याभ्यासाची एक दृष्टी विद्यार्थ्यांकडे येईल. विद्यार्थ्यांच्या मनामध्ये या प्रकाराविषयी आवड निर्माण होऊन या साहित्यप्रकाराचे मूल्यमापन करण्याची क्षमता विद्यार्थ्यांमध्ये निर्माण होईल. नाटक लिहिण्याची आवड निर्माण होईल. व्यावसायिकदृष्टया नाटकांचे दिग्दर्शन, आयोजन करण्यासाठीची भूमिका तयार होईल.
6	FC-MAR.2	मराठी वाचन लेखन कौशल्य	 लेखन क्षमता विकसित झाल्यामुळे सर्व माध्यमांसाठी त्या - त्या लेखनप्रकारानुसार विद्यार्थ्यांच्या ठिकाणी लेखनकौशल्ये विकसित होऊ शकतील. अर्थप्राप्तीच्या दृष्टीने ही लेखनकौशल्ये अत्यंत उपयुक्त ठरतील. या लेखनकौशल्यामुळे जीवनात यशस्वी झालेल्यांशी संपर्क होऊन स्वतःचा उद्योग व्यवसाय निर्माण करण्याची क्षमता – आवड विद्यार्थ्यांमध्ये निर्माण होऊ शकेल.
7	MAR- III.C-5	काव्यशास्त (भारतीय व पाश्चात्य)	 काव्य या साहित्यप्रकाराची विद्यार्थ्यांना ओळख होईल त्याचबरोबर एक शास्त्र म्हणून काव्यशास्त्राची बाजू ध्यानात येईल. प्राचीन काव्यापासून म्हणजे संस्कृत साहित्यातील काव्यलक्षणे व पाश्चात्य साहित्यातील काव्यलक्षणे समजल्यामुळे, एकूणच काव्यशास्त्राचा सखोल अभ्यास होईल. काव्यनिर्मितीकडे, प्राचीन भारतीय साहित्याभ्यासकांनी आणि पाश्यात्य साहित्याभ्यासकांनी कोणकोणता हेतूने पाहिले आणि काव्यनिर्मितीची कोणकोणती प्रयोजने होती त्याचा सविस्तर अभ्यास होईल. काव्यनिर्मितीत प्रतिभेचा महत्त्वाचा परिचय होईल. काव्यानर्मितीत प्रतिभेचा महत्त्वाचा परिचय होईल. काव्याकडे पाहण्याची एक समीक्षात्मक, विश्लेषणात्मकदृष्टी प्राप्त होईल.

8	MAR- III.E-1	प्राचीन मराठी वाङ्मय (प्रारंभ – 1650)	 भाषिक/ऐतिहासिक दृष्टीने साहित्याचा अभ्यास करणे शक्य होईल.
			2. साहित्यप्रकारानुसार अभ्यासाची दिशा प्राप्त होईल.
			3. वाङ्मयाचे परीक्षण व समीक्षण करणे शक्य होईल.
			 परीक्षण /समीक्षण / तुलनात्मक अभ्यास यातून अर्थलाभ होईल.
9	MAR- III.E-2	मराठी ललित गद्य स्वरूप आणि उपयोजन	1. ललित गद्य या वाङ्मयप्रकाराची ओळख होईल व वाचनाची आवड निर्माण होईल.
			2. सैध्दांतिक व उपयोजित स्तरावर ललित गद्याचे अध्ययन केल्यामुळे ललित गद्याची लेखन क्षमता विद्यार्थ्यांमध्ये निर्माण होईल.
			3. विविध नियतकालिकांतून ललित गद्य प्रसिद्ध होईल.
			4. फावल्या वेळात लेखनाचा छंद जोपासून अर्थप्राप्ती होईल.
10	MAR- III.E-3	साहित्याभिरूचीचे स्वरूप	 वैयक्तिक पातळीवर आणि कौटुंबिक किंवा सामाजिक पातळीवरील वाचन संस्कृती विकसित होण्यास हातभार लागेल.
			2. वाचनसंस्कृतीतून घरोघरी ग्रंथ संपदा वाढीस लागेल.
			3. वैयक्तिक पातळीवरील नेत्तृत्व गुणांची जोपासना करण्याबरोबरच सामाजिक पातळीवरील साहित्यविषयक उपक्रमशिलता वाढीस लागेल.
			4. साहित्यविषयक चर्चासत्रे/परिसंवाद/ग्रंथ प्रदर्शने/मेळावे यांचे व्यावसायिकदृष्ट्या आयोजन करणे शक्य होईल.
11	MAR- III.E-4	गोमंतकीय मराठी साहित्य: समीक्षा आणि संशोधन	 गोमंतकीय मराठी साहित्याची/साहित्यप्रकाराची विद्यार्थ्यांना ओळख होईल.
		(कविता, कथा, कादंबरी, बालसाहित्य)	2. गोमंतकीय मराठी साहित्याचे कोणकोणत्याप्रकारे विकसन झाले, स्थित्यंतरे झाली त्याचा स्थूल परिचय विद्यार्थ्यांना होऊ शकेल.
			3. वाचलेल्या गोमंतकीय मराठी साहित्यावर/पुस्तकांवर विविध मराठी वृत्तपत्रांतून, नियतकालिकांतून विद्यार्थ्यांना समीक्षणे लिहिता येतील.
			4. साहित्याच्या संशोधन पद्धतीनुसार एखाद्या साहित्य प्रकारातील गोमंतकीय साहित्यावर वा पुस्तकावर लघुशोधनिबंध वा लघुप्रकल्पकार्य तयार करून घेता येतील. विविध योजनांतून अनुदान प्राप्ती होऊ शकेल.
12	MAR- IV.C-6	रसविचार आणि समीक्षाविचार	 रसविचार समजावून घेतल्याने समीक्षेसाठी आवश्यक ती दृष्टी येईल.
			2. साहित्याच्या सौंदर्यातील रसविचाराचे महत्त्व ध्यानात आल्याने अभ्यास / अध्ययनदृष्टी विकसित होईल.
			3. समीक्षेतील आधुनिक प्रवाह समजून घेता येतील.

			4. निवडलेल्या वाङमयप्रकारातील एखाद्या ग्रंथाचे समग्र मूल्यमापन स्वतंत्र निबंधाद्वारे वा ग्रांथिकेद्वारे करणे शक्य होईल.
13	MAR- IV.E-5	प्राचीन मराठी वाङ्मय (1651- 1818)	 भाषिक/ऐतिहासिक दृष्टीने साहित्याचा अभ्यास करणे शक्य होईल.
			2. साहित्यप्रकारानुसार अभ्यासाची दिशा प्राप्त होईल.
			3. वाङ्मयाचे परीक्षण व समीक्षण करणे शक्य होईल.
			4. परीक्षण /समीक्षण / तुलनात्मक अभ्यास यातून अर्थलाभ होईल.
14	MAR- IV.E-6	प्रवासवर्णनः एक अभ्यास	 1. प्रवासवर्णनपर साहित्याच्या वाचनाची आणि लेखनाची आवड निर्माण होईल.
			2. नियतकालिकातून प्रवासवर्णनपर लेखनाची आवड निर्माण होईल.
			3. प्रवासवर्णनाचे परीक्षण / समीक्षण करता येईल.
			4. प्रवासवर्णने लिहिता येईल/ संपादकीय संस्कार करता येतील.
15	MAR- IV.E-7	कार्यक्रम संयोजन व संचालन कौशल्य	1. या क्षेत्रामध्ये रोजगाराची संधी उपलब्ध होईल.
			2. स्वयंरोजगाराच्या दृष्टीने या दोन्ही प्रकारांचे महत्त्व पटवून देणे.
			3. वैयक्तिक पातळीवरील नेत्तृत्व गुणांची जोपासना करण्याबरोबरच सामाजिक पातळीवरील साहित्यविषयक उपक्रमशिलता वाढीस लागेल.
16	MAR- IV.E-8	गोमंतक आणि कोकण या प्रदेशातील लोककला	1. लोककलांच्या परिचयातून लोकसाहित्याचा अभ्यास होईल.
			2. गोमंतकीय लोककलांच्या परिचया बरोबरच त्यांचा अभ्यास करणे शक्य होईल.
			3. कोकणातील लोककलांचा परिचय होईल.
			4. गोमंतक आणि कोकणातील लोककलांत आढळणारे साम्यभेद शोधण्यातून सांस्कृतिक अनुबंध निर्माण होईल.
			5. व्यावसायिकदृष्ट्या लोककलांचे दिग्दर्शन / आयोजन करून अर्थलाभ होऊ शकेल.
17	MAR- V.C-7	व्याकरण	1. व्याकरण या विषयाची विद्यार्थ्यांना स्वतंत्रपणे ओळख होईल.
			2. मराठी व्याकरणाची परंपरा समजू शकेल.
			3. व्यावहारिक लेखन, प्रसारमाध्यमांसाठींचे लेखन व्याकरणविषयक नियमांनी करणे शक्य होईल.
			4. व्याकरणाच्या अभ्यासामुळे ग्रंथ लेखन, कार्यालयीन लेखन, माध्यमांसाठीचे लेखन इ. रोजगाराची संधी

			मिळेल.
18	MAR- V.E-9	मराठी वाङ्मयाचे सांस्कृतिक स्वरूप	1. समाजाच्या विकासामध्ये साहित्य आणि संस्कृती यांच्यातील स्थित्यंतरे कशी कारणीभूत ठरतात यांचा विद्यार्थांना परिचय होईल.
			2. इंग्रजांच्या आगमनामुळे साहित्य आणि समाज यांच्यावर झालेले परिणाम समजून घेता येतील.
			3. समाजिक आणि सांस्कृतिक क्षेत्रात आवड निर्माण होईल.
			4. समाजिक आणि सांस्कृतिक क्षेत्रात कार्य करणाऱ्या संस्थातून रोजगार संधी.
19	MAR- V.E-10	आत्मचरित्रः साहित्यप्रकार आणि उपयोजन	 आत्मचरित्रपर साहित्याच्या वाचनाची आणि लेखनाची गोडी विद्यार्थांच्या मनात निर्माण होईल.
			 नियतकालिके आणि प्रसारमाध्यमांसाठी आत्मपर लेखन करता येईल.
			 आत्मचरित्रपर साहित्याचे विविध माध्यमांतून परीक्षण करणे शक्य होईल.
			 आत्मचरित्र लिहून घेता येईल. संपादकीय संस्कार करता येईल.
20	MAR- V.E-11	पत्रकारिताः स्वरूप आणि कौशल्ये	1. पत्रकारितेतील लेखनकौशल्यांचा परिचय होईल.
			2. विविध प्रसारमाध्यमांतून लेखन करता येईल.
			3. स्वतःचे साप्ताहिक / मासिक काढणे शक्य होईल.
			4. विविध प्रसारमाध्यमात पत्रकार व संपादक म्हणून रोजगार संधी.
21	MAR- V.E-12	भाषिक कौशल्ये आणि व्यक्तिमत्त्व विकास	1. विविध भाषिक कौशल्यांमुळे व्यक्तिमत्त्वाचा विकास होईल.
			2. समाजाचे प्रश्न समजावून घेऊन त्यावर लेखन करता येईल.
			3. विविध स्पर्धा परीक्षांना बसता येईल.
			4. प्रशासकीय क्षेत्रात नोकरीची संधी उपलब्ध होईल.
22	MAR-V ID-1	मराठी पथनाट्यः स्वरुप व सादरीकरण	 पथनाट्य या नाट्यप्रकाराची एक वाङमयप्रकार व कलाप्रकार म्हणून ओळख होईल.
			2. पथनाट्याचे लेखन करता येईल.
			3. पथनाट्य सादरीकरण करता येईल.
			4. या नाट्यप्रकाराचे मूल्यमापन करण्याची क्षमता निर्माण होईल.
			5. नाटक लेखनाची आवड निर्माण होईल.

23	MAR- VI.C-8	भाषाविज्ञान	1. भाषेकडे वैज्ञानिक दृष्टीने पहाणे शक्य होईल.
			2. भाषांचा तुलनात्मक अभ्यास करता येईल.
			3. शब्दकोश तयार करता येतील.
			4. भाषाभ्यास करणाऱ्या संस्थातून नोकरीची संधी उपलब्ध होईल.
24	MAR- VI.E-13	मुक्तीपूर्व गोमंतकीय मराठी वाङमय	 भाषिक, ऐतिहासिक दृष्टीने साहित्याचा अभ्यास करणे शक्य होईल.
			2. साहित्यप्रकारानुसार अभ्यासाची दिशा प्राप्त होईल.
			3. वाङ्मयाचे परीक्षण व संशोधनपर भूमिका तयार होईल.
			4. साहित्याचे मूऌ्यमापन व समीक्षण यातून अर्थप्राप्ती होईल.
25	MAR- VI.E-14	मराठी प्रादेशिक कादंबरीः स्वरूप आणि उपयोजन	1.प्रादेशिक कादंबरी या साहित्यप्रवाहाची ओळख होईल.
			2. सैध्दांतिक व उपयोजित स्तरावर प्रादेशिक कादंबरीचे अध्ययन केल्यामुळे या लेखनप्रकाराचे मूल्यमापन करण्याची क्षमता विद्यार्थ्यांमध्ये निर्माण होईल.
			3. प्रदेशविशिष्ट साहित्य लेखन करता येईल.
			4. समीक्षा, मूल्यमापन इ. अर्थप्राप्ती होऊ शकेल.
26	MAR- VI.E-15	भाषांतर विद्या	1.भाषांतराची आजच्या काळातील उपयुक्तता विद्यार्थ्यांच्या ध्यानात येईल.
			2. भाषांतरप्रक्रिया समजावून घेता येईल.
			3. विविध साहित्यप्रकारांची भाषांतरे नियतकालिकांसाठी करता येईल.
			4. ग्रंथांची भाषांतरे करण्यामुळे आर्थिक लाभ होईल.
			5. भाषांतरकार म्हणून रोजगारसंधी निर्माण होईल.
27	MAR- VI.E-16	माहितीपट (डॉक्युमेंटरी): लेखन आणि उपयोजन	1. माहितीपटाचे स्वरूप अभ्यासल्यामुळे एक व्यावसायिक कौशल्य विकसित होईल.
			2. माहितीपटाच्या अभ्यासामुळे पुढील पटकथा वा चित्रपटकथा लेखनाची प्राथमिक तयारी होऊ शकेल.
			3. चित्रिकरण प्रक्रियेचा परिचय होऊ शकेल.
			4. प्रसारमाध्यमे आणि जनसंपर्क क्षेत्रात रोजगाराची संधी.
28	MAR-VI. ID-2	मराठी एकांकिकाः स्वरुप व सादरीकरण	 एकांकिका या नाट्यप्रकाराची एक वाङमयप्रकार व कलाप्रकार म्हणून ओळख होईल.
			2. एकांकिकेचे लेखन करता येईल.
			3. एकांकिकेचे सादरीकरण करता येईल.

			4. या नाट्यप्रकाराचे मूल्यमापन करण्याची क्षमता निर्माण होईल. 5. नाटक लेखनाची आवड निर्माण होईल.
29	FC-MAR- I.1	मराठी वाचन, लेखन आणि संभाषण कौशल्य	 वाचनकौशल्यातून लेखनकौशल्य विकसित होईल. विविध माध्यमांसाठी लेखन करता येईल. वाचन, लेखन, संभाषणामुळे व्यक्तिमत्त्व चतुरस्त होईल. रोजगारक्षम गुणांचे विकसन होईल.

B.Sc. in ZOOLOGY PROGRAMME AND COURSE LEARNING OUTCOMES

a) PROGRAMME LEARNING OUTCOMES (PLOs)

Graduate of the programme of BSc Zoology in Parvatibai Chowgule College are intended to obtain the following learning outcomes:

Programme Learning Outcomes (PLO)	Short Title of the POs	Description of the Programme Outcomes Graduates will be able to :
PLO-1	Use of Technology and Problem Analysis and Solutions	 Think critically, identify, analyze problems/ situations and further attempt to design/ develop solutions that meet the specified goals. Apply appropriate IT tools efficiently in their daily life-professional and personal.
PLO-2	Environment and Sustainability, Ethics and Social responsibilityBe aware of environmental issues and commit t sustainable development at local/ national and global of Recognize and understand professional ethics /human and be responsible.	
PLO-3	Individual and Team work, Communication skills and Life Skills.	 Function effectively at various levels, capacities and situations. Communicate proficiently (oral and written) as a responsible member of society. Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of domain specific change.
PLO-4	Research Aptitude	• Understand general research methods and be able to analyse, interpret and derive rational conclusions.
PLO-5	Sound subject knowledge	Have strong foundation of fundamentals and modern concepts of Zoology.
PLO-6	Good practical procedure skills	• Formulate plan of procedure and execute research plan and collect, collate, analyse and interpret data.
PLO-7	Critical thinking and Problem solving skills	 Assess, analyse and argue critically, real life problems or issues in areas/fields of zoology and apply proper logical strategies to find a solution.
PLO-8	Leadership quality	• Demonstrate leadership quality and be able to function well as an individual or in a team.

b) **COURSE OUTCOMES (COs)**

SEMESTE R	COURSE CODE	COURSE TITLE	COURSE OUTCOME: Upon successful completion of the course, students will be able to:
Ι	Z00-I.C-1	Animal Diversity : Non Chordates	 CO1: Be familiar with identification of the non-chordates from chordates. CO2: Identify the invertebrates and classify them upto the class level. CO3: Understand the basis of life processes in the non-chordates. CO4: Able to appreciate the process of evolution and understand how it progressed from simple, unicellular cells to complex, multicellular organisms.
Ι	Z00-I.C-2	Cell and Molecular Biology	 CO1: Have an understanding of cell, it's organelles and their function. CO2: Demonstrate deeper understanding of what 'life is and how it functions at cellular level. CO3: Contrast cellular membrane structure and function, fine structure and function of cell organelles. CO4: Perform a variety of molecular and cellular biology techniques.
Ι	ZOO-I.GE-1	Heath and Nutrition	CO1: Know about nutrients and their function CO2: Read and interprete food labels.

SEMESTE R	COURSE CODE	COURSE TITLE	COURSE OUTCOME: Upon successful completion of the course, students will be able to:
			CO3: Correlate role of lifestyle and food habits in causing diseases. CO4: Prepare Diet Plans for different age group individuals.
II	ZOO-II.C-3	Diversity and Biological Systems of Chordates	 CO1: Be familiar with identification of the non-chordates from chordates with justification. CO2: Identify the different chordates upto the order. CO3: Understand the functioning and mechanism of the various biological systems in the chordates. CO4: Able to appreciate the process of evolution of chordates from nonchordates and understand how it progressed from simple vertebrates to highly complex vertebrates.
11	Z00-II.C-4	Fundamentals of Animal and Human Genetics	 CO1: Describe the basic structure of genes and chromosomes. CO2: Relate an organism's genotype and phenotype and explain the role of genes in inheritance. CO3: Associate knowledge of genetic principles to the phenomena which occur in humans with reference to genetic inheritance. CO4: Construct and analyze pedigrees to determine mode of inheritance of disorders and traits.
П	ZOO-I.GE-1	Ornamental Fisheries	 CO1: To comprehend the key skills needed to set up an aquarium. CO2: To be able to identify and differentiate the different aquarium/ornamental fishes. CO3: To be able to formulate fish food that provides with complete nutritional benefits. CO4: To analyze the required budget to set up a well maintained home aquarium.
III	ZOO-III.C-5	Human Physiology	 CO1: Describe and explain the normal function of the cells, tissues, organs, and organ systems of the human body. CO2: Develop understanding of the functional relationships of anatomical structures to one another. CO3: Know the disorders associated with the different systems. CO4: Understand and associate malfunctions in the body to various organs and organ systems.
IV	ZOO-IV.C-6	Biochemistry and Metabolic Regulation	CO1: Understand better the chemical basis in life. CO2: Know the basic principles that govern the functioning of living systems CO3: Be familiar with enzymes and their activities CO4: Appreciate better the interactions between the biological molecules.
V	Z00-V.C-7	Developmental Biology	CO1: Understand the basic plan of animal development.CO2: Know the processes which occur during the course of development in invertebrates and vertebrates.CO3: Have the basic knowledge of developmental biology.CO4: Know the concepts associated with development of embryo.
VI	ZOO-VI.C-8	Wildlife Biology	CO1: Apply the techniques used in assessment and monitoring of wildlife. CO2: Understand the basics of wildlife status, conservation, assessment and management. CO3: Know about the diversity, extent, range of wildlife population dynamics. CO4: Know the rules, regulations and factors governing wildlife.
III	ZOO-III.E-1	Vertebrate Endocrinology	 CO1: Be familiar with all the endocrine organs of human body. CO2: Associate hormones to body growth, metabolism, reproduction and development. CO3: To understand the underlying principles and disorders associated with hormone functions CO4: Learn techniques of histology and tissue identification.
III	ZOO-III.E-2	Basic microbiology and Fundamentals	CO1: Gain working knowledge of basic bacterial laboratory techniques and use of microorganism in biotechnology.

SEMESTE R	COURSE CODE	COURSE TITLE	COURSE OUTCOME: Upon successful completion of the course, students will be able to:
		of Animal Biotechnology	CO2: Perform techniques of bacterial isolation and identification. CO3: Have knowledge about various molecular techniques of gene manipulation. CO4: Should be able to Perform techniques of isolate DNA, bring a bout transformation and identification of meanwhile arts
III	ZOO-III.E-3	Environmental Toxicology	bring about transformation and identification of recombinants. CO1: Distinguish, classify and characterize a variety of environmental pollutants based on their biological and physical properties. CO2: Identify the main sources and types of environmental pollutants and assess their potential environmental fate. CO3: Understand mechanisms of detoxification of various varieties of toxicants. CO4: Know the procedures/protocols used to assess physicochemical parameters and environmental contaminants.
III	ZOO-III.E-4	Parasitology	CO1: Know about the parasites and their lifecycles. CO2: Get acquainted with dimensions of public health viz . a viz. parasitic diversity, epidemiology and community prophylaxis. CO3: Be familiar with the parasite host interactions. CO4: Gain knowledge on diagnosis of parasite infections and preventive measures.
III	ZOO-III-SE-1	Waste management techniques	 CO1: Understand concept of types of waste, its transport and disposal. CO2: Perform composting techniques / procedures. CO3: Identify means of reducing waste production. CO4: Plan and conduct research in areas of waste management
IV	ZOO-IV.E-5	Animal cell culture and Applications	CO1: Operate, calibrate, and maintain standard equipment found in an animal cell culture laboratory; CO2: Prepare and sterilize media and solutions used in cell culture. CO3: Understand concepts and applications of mammalian cell culture. CO4: Perform primary cell culture of suspension and adherent cells.
IV	ZOO-IV.E-6	Aquaculture and Fisheries	 CO1: Understand conservation and sustainability of aquaculture resources. CO2: Acquainted with various techniques of aquaculture. CO3: Know strategies of improving the social and economic benefits derived from aquaculture and fisheries. CO4: Initiate business enterprise in area of aquaculture.
IV	ZOO-IV.E-7	Immunology	 CO1: Understand the components of the immune system and their function. CO2: Explain the mechanisms of immune response. CO3: Know about the techniques used in detecting immunological diagnosis. CO4: Perform immunoassays for disease detection.
IV	ZOO-IV.E-8	Evolutionary Biology	GOT. I EITOFIII IIIIIIIUUOASSAYS IOF UISEASE UELECUOII.
IV	Z00-IV.SE-2	Bio Entrepreneurship	C01: understand concept of business Proposals C02: familiar with the methodologies and regulations required to start an enterprise C03: Identify opportunities available in life science for start- ups. C04: Generate Ideas and initiate a Business Plan.

SEMESTE R	COURSE CODE	COURSE TITLE	COURSE OUTCOME: Upon successful completion of the course, students will be able to:
V	Z00-V.E-9	Molecular Genetics and Forensic Science	CO1: Understand and explain the process of replication, transcription and translation CO2: Differentiate between the gene expression in prokaryotes and eukaryotes CO3: Understand the Branches of forensic science CO4: know the application of molecular tools in genetic diagnosia
V	ZOO-V.E-10	Economic Zoology	diagnosisCO1: Understand how zoological species contribute to economic sources.CO2: Gain working knowledge of techniques of rearing organisms.CO3: Get acquainted with maintenance of the species CO4: Understand the underlying principles of harvesting products from species.
V	Z00-V.E-11	Ecology and Ethology	CO1: gain better understanding of concepts of ecology. CO2: Acquainted with the basics of animal behaviours CO3: Know strategies of biodiversity conservation,
V	Z00-V.E-12	Fish Preservation and Processing	CO4: Understand mechanisms of sustainable development.CO1: gain understanding of the economic benefits of fishes.CO2: They will also be able to understand the nutritionalvalues of the fishesCO3: Perform some protocols of Fish processing andpreservation.CO4: Aquaint oneself with the processes at fish processingindustry
VI	Z00-VI.E-13	Health and Nutrition	CO1: Know about nutrients and their function CO2: Read and interprete food labels. CO3: Correlate role of lifestyle and food habits in causing diseases. CO4: Prepare Diet Plans for different age group individuals.
VI	Z00-VI.E-14	Basic and Applied Entomology	 CO1: Be familiar with the identification of bio economical species. CO2: Identify entrepreneurial opportunities in entomology. CO3: Important insects and their products. CO4: Insect pests of public health and veterinary importance and their management.
VI	Z00-VI.E-15	Laboratory Techniques in Pathology	CO1: Perform basic techniques of cell/tissue processing CO2: Be Familiar with procedures of tests done for disease detection CO3: Process various body fluids and tissues for disease detection CO4: Understand the clinical implication of the pathological tests.
VI	Z00-VI.E-16	Bio Entrepreneurship	CO1: understand concept of business Proposals CO2: familiar with the methodologies and regulations required to start an enterprise CO3: Identify opportunities available in life science for start- ups. CO4: Generate Ideas and initiate a Business Plan.
VI	Z00-VI.E-17	Reproductive Biology and Assisted reproductive methods	CLO1: Correlate the infertility causes to the functioning of the reproductive tract CLO2: Propose appropriate options of reproductive technologies CLO3: Know about various prenatal diagnostic options for overcoming infertility CLO4: Understand the laws pertaining to assisted reproductive biology



Parvatibai Chowgule College of Arts and Science

(Autonomous)



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B.A. in Psychology PROGRAMME OUTCOMES

Programme	Short Title of	Description of the Programme Outcomes
Outcomes	the POs	Graduates will be able to :
(PO) PO-1	Problem	Think critically, identify, analyze problems/
PO-1	Analysis and	situations and further attempt to design/ develop
	Solutions	solutions that meet the specified goals.
PO-2	Use of Technology	Apply appropriate IT tools efficiently in their daily life- professional and personal.
PO-3	Environment and Sustainability	Be aware of environmental issues and commit towards sustainable development atlocal/ national and global context.
PO-4	Ethics	Recognize and understand professional ethics /human values and be responsible.
PO-5	Individual and Team work	Function effectively at various levels, capacities and situations.
PO-6	Communication	Communicate proficiently (oral and written) as a responsible member of society.
PO-7	Research Aptitude	Understand general research methods and be able to analyse, interpret and derive rational conclusions.
PO-8	Life Skills	Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of domain specific change.
PROGRAMMI	E SPECIFIC OUTCO	MES (PSO) of Department of Psychology
After successf	ul completion of a E	Bachelor's degree in Psychology, the students will:
PSO-1	Testing	Assist in reliability and validity processes of test construction.
PSO-2	Experimentation	Conceptualize and design an experiment in psychology.
PSO-3	Application of knowledge	Generate culturally appropriate solutions to psychosocial problems encountered in real world settings
PSO-4	Cognitive Skills	Demonstrate reasonable scepticism and intellectual curiosity by asking questions about causes of behaviour

PSO - 5	Self-	Demonstrate the application of psychological
	improvement	principles to promote self-improvement

Course Outcomes

Sr. No	Course Code	Course Title	Course Outcomes
1.	PSY-I.C-1 (Non- experimental)	BASIC COURSE IN PSYCHOLOGY	CO1. Distinguish between various schools of psychology.
			CO2.Describe the functioning of the nervous system.
			CO3. Use various techniques to improve memory.
			CO4. Analyze the influence of motives on behavior.
			CO5.Apply learning theories to modify behavior.
2.	PSY-I.C-2 (Experimental –	EMOTIONAL DEVELOPMENT	CO 1.Differentiate between moods and emotions.
	Theory)		CO 2.Describe the process involved in the experience of emotions
			CO 3.Categorize people according to their temperamental
			CO 4.Extrapolate how attachment between a parent and child can influence future relationships of the child
			CO 5.Describe the importance of emotional intelligence.
3.	PSY-II.C-3 (Non- experimental)	Personality Theories	CO 1.To explain personality development through various theoretical perspectives.
			CO 2.To highlight the importance of personality development.
			CO 3.To Distinguish between various personality theories. CO 4To identify one's own personality traits.

			CO 5.To critically evaluate different personality theories.
4.	PSY-II.C-4 (Experimental: Theory)	BASICS OF COUNSELLING	CO1. List out personal Characteristics of Effective Counsellors
			CO2.Describe the stages involved in Counselling process
			CO3. Highlight important elements of establishing an alliance between Counsellor and Counselee
			CO4. Identify transference and countertransference in a therapeutic alliance
			CO5. Compare person centered and cognitive behaviour approaches of Counselling
			CO6. Identify various areas of counselling
5.	PSY-V.C-7 (Experimental- Theory)	EXPERIMENTAL PSYCHOLOGY	CO1.Identify the variables of an experiment
			CO2. Design an experiment having one or two variables
			CO3.Weigh methods of subject selection from subject populations
			CO4. Examine the criteria for selecting stimuli from stimulus population.
			CO5 Select the statistical test to be used for the given experimental research
			CO6. Analyse and minimize/avoid pitfalls in experiments
6.	PSY-III.E-2 (Non-	CHILD	CO1.Describe prenatal

	experimental)	PSYCHOLOGY	development
			CO2. List out the precautions during pregnancy
			CO3. Highlight the important aspects of cognitive development in children
			CO4. Identify effective strategies to boost self-esteem in children
			CO5. Describe effective parenting styles
			CO6. Analyze the effect of different family dynamics on development of children.
7.	PSY-III.E-4(Non- experimental)	SPORTS PSYCHOLOGY	CO1. Apply the principles of psychology in sports.
			CO2. Defend the use of healthy aggression in sporting scenarios.
			CO3. Differentiate between intrinsic and extrinsic motivation in sports.
			CO4. Identify the source of motivation for a sportsperson.
			CO5. Explain the importance of goal-setting in sports.
			CO6. Manage conflicts among teams.
8.	PSY-III.E-3 (Non- experimental)	INTERPERSONAL RELATIONSHIPS	CO1. Apply different theoretical perspectives to understand interpersonal relationships
			CO2. Identify factors determining relationship formation.
			CO3. Examine the effects of relationship on various aspects of life.
			CO4. Identify ways to prevent dissolutions of relationships.

			CO5. Suggest ways to dissolve relationships in a healthy manner. CO6. Examine variations in relationships.
9.	PSY-III.E-17 (Non- experimental)	BIOLOGICAL BASIS OF BEHAVIOUR	CO1. Describe how genes influence behaviour and cause individual differences.
			CO2. Explain the impact of endocrine system on behaviour.
			CO3. Explain functioning of the nervous system.
			CO4. Relate the link between perception and sensation across different sensory systems.
			CO5. Examine different states/levels of consciousness.
10.	PSY-VI.C-8 (Experimental)	PSYCHOLOGICAL TESTING	CO1. Describe the characteristics, and user guidelines of a psychological test.
			CO2. Explain the importance and types of norms in testing.
			CO3. Describe the essential components (reliability and validity) of a psychological test.
			CO4. Enumerate estimates of reliability.
			CO5. Enlist types of validity in testing.
			CO6. Critically evaluate the scientific soundness of a psychological test.
11.	PSY-IV.E-7 (Non- experimental)	Psychology of Adolescence	CO1. Compare various theoretical perspectives of adolescence
			CO2. Describe the psychological dimensions of puberty

			 CO3. Critically evaluate the role of society/culture in identity development in adolescents CO4. Prepare a plan for health awareness among adolescence CO5. Conceptualize ways to deal with various socio-emotional and other issues faced by adolescents.
12.	PSY-IV.E-6 (Non- experimental)	CRIMINAL PSYCHOLOGY	 CO1. Explain the different approaches to criminal behaviour. CO2. Describe the type of violence in schools, community, and in families. CO3. Enumerate the characteristics of sexual offenders. CO4. Propose techniques to prevent crime in various settings. CO5. Evaluate the use of punishment as a deterrent to criminal activity. CO6. Propose techniques to rehabilitate criminals.
13.	PSY-IV.E-5 (Non- Experimental)	PSYCHOLOGY OF ADJUSTMENT	 CO1. Identify the elements of a fully functioning person. CO2. Describe how individuals in a family adjust to changes & respond to challenges. CO3. Analyze the sources of marital conflict and use appropriate resolving techniques. CO4. Examine the relationship between work and psychological adjustment.

14.	PSY-V.E-9 (Non- experimental)	COGNITIVE PSYCHOLOGY	 CO5. Analyze how different areas of adjustment are interrelated CO1. Explain the various paradigms of cognitive psychology. CO2. Distinguish between bottom-up and top-down processes in perception. CO3. Demonstrate how we acquire, store, transform and use knowledge. CO4. Apply the concepts of perception, attention and concept formation in daily activities. CO5. To map the link between various cognitive processes.
15.	PSY-III.C-5 (Experimental - theory)	PSYCHOPATHOLOGY I	 CO1. To impart knowledge and understanding of the basic concepts in Abnormal CO2. Psychology and the theories about Abnormality CO3. To know the historical development of the study of abnormal behaviour, criteria and perspectives in abnormal behaviour and common classification systems, CO4. To create awareness about Mental Health problems in society CO5. To create a foundation for higher education and for a career in Clinical Psychology.
16.	PSY-V.E-12	PSYCHOLOGY OF ADULTHOOD	 CO1. Analyze the progression of physical development from young to middle adulthood. CO2. Describe the process of moral development in young adulthood. CO3 Relate various theories of

			personality development to young adulthood.
			CO4 Describe the various types of psychosocial issues that arise in marital and non-marital relationships.
			CO5. Relate the decline in cognitive abilities to changes in daily functioning during middle adulthood.
			CO6. Analyze the impact of evolving relationships on psychosocial adjustment in middle adulthood.
17.	PSY-IV.E-8 (Non- experimental)	POSITIVE PSYCHOLOGY	CO1. Describe the methods used to study well-being
			CO2. Compare Hedonic and Eudaimonic Views of Happiness
			CO3. Identify sources of resilience for children, adolescence and adults available in the society
			CO4. Identify determinants of happiness in the Indian culture
			CO5. Evaluate the role of money in the context of positive psychology
18.	PSY-V.E-11	ENVIRONMENTAL PSYCHOLOGY	CO1. Describe the human - environmental relationship
			CO2. Compare and contrast the theories of environment behaviour relationship.
			CO3.Analyse the environmental influences on human behaviour.
			CO4. Defend the role of an environmental psychologist in bringing about a positive change in the environment
			CO5.Propose pro- environmental behaviours in the

			Indian setting.
19.	PSY-VI.E-15	NEUROPSYCHO LOGY I	CO1. To explain the process of neural conduction and synaptic transmission CO2. To Describe the
			development of the nervous system. CO3. To describe the
			organization, structure, and function of the human central nervous system.
			CO4. To explain the effects of sleep deprivation and sleepdisorders
			CO5. To explain the role of biopsychology in psychiatric disorders.
20.	PSY-IV.C-6 (Experimental-	PSYCHOPATHOLO GY II	CO1 Identify mental disorders based on the symptoms.
	Theory)		CO2. Differentiate between personality disorders and schizophrenia.
			CO3. Distinguish between sexual deviance and sexual disorders.
			CO4. Identify appropriate treatment intervention for mental disorders.
			CO5. Critically evaluate the portrayal of mental disorders in mainstream media.
21.	PSY-VI.E-13 (Non- experimental)	GERONTOLOGY	CO1. Explain the concept of ageing from different cultural perspectives
			CO2. Describe the concept of ageing from different theoretical perspectives
			CO3. Analyze the need for old age homes
			CO4. Describe challenges faced by elderly today
			CO5. Prepare a proposal for

			empowering the aged people
22.	PSY-VI.E-14	ORGANIZATIONA L BEHAVIOR	 CO1. Underline the relevance of studying organisational behaviour CO2. Evaluate the various theories of motivation at workplace. CO3. Analyse team situations and adopt appropriate leadership behaviour for them. CO4. Identify the nature and sources of conflict. CO5. Implement effective
			conflict management strategies in real world settings
23.	PSY-V. E-16	CROSS-CULTURAL PSYCHOLOGY	CO1. Explain the relevance of cross-cultural psychology.
			 CO2. Evaluate ethnocentrism in applicability of research findings to Indian populations. CO3. Analyse the impact of globalization on cultural transmission. CO4. Defend personal opinions on individualistic/collectivistic ways of living. CO5. Draw parallels in personality development, emotional expression and language development across cultures. CO6. Explain how cultures can define psychopathologies. CO7. Underline the importance of culture in fostering healthy behaviours.
24.	PSY-VI.E-18	NEUROPSYCHOLOG Y II	CO1.To describe Neuroplastic property of the brain in the face of brain damage.
			CO2. To apply the phenomena of split brain to the study of personality.

			 CO3. To examine the role of the nervous system in the development of learning disorders. CO4. To describe the functioning of the nervous system in drug addicts CO5. To explain the brain reward circuit and its role in addiction CO6. To explain various research methods used to study structure and functions of the brain.
25.	PSY-INT-1 (Non- experimental)	BUSINESS PSYCHOLOGY	 CO1. Apply theories of motivation to the workplace. CO2. Explain how communication at work can be improved. CO3. Describe the processes of negotiation and decision making. CO4. Explain how job satisfaction can be enhanced. CO5. Differentiate between leadership and management. CO6. Enumerate human resources practices that can increase work productivity. CO7. Identify stressors and propose stress management techniques at work.
26.	PSY-INT-2(Non- experimental)	SPORTS PSYCHOLOGY	 CO1. Apply the principles of psychology in sports. CO2. Defend the use of healthy aggression in sporting scenarios. CO3. Differentiate between intrinsic and extrinsic motivation in sports. CO4. Identify the source of motivation for a sportsperson. CO5. Explain the importance of

			goal-setting in sports. CO6. Manage conflicts among teams.
27.	PSY-V.E-11	ENVIRONMENTAL PSYCHOLOGY	 CO1. Describe the human - environmental relationship CO2. Compare and contrast the theories of environment behaviour relationship. CO3. Analyse the environmental influences on human behaviour. CO4. Defend the role of an environmental psychologist in bringing about a positive change in the environment CO5. Propose pro- environmental behaviours in the Indian setting.



Parvatibai Chowgule College of Arts and Science

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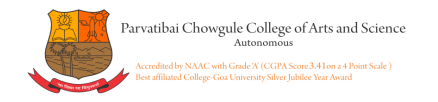
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(Autonomous)

B.Sc. in Sociology

PROGRAMME OUTCOMES

Programme	Short Title of the	Description of the Programme Outcomes	
Outcomes	POs		
(PO)		Graduates will be able to :	
PO-1	Problem Analysis and Solutions	Think critically, identify, analyze problems/ situations and further attempt to design/ develop solutions that meet the specified goals.	
PO-2	Use of Technology	Apply appropriate IT tools efficiently in their daily activities of communication and academics.	
PO-3	Environment and Sustainability	Analyze and attempt solutions to environmental issues and commit themselves to sustainable development in the local/ national and global context.	
PO-4	Ethics	Recognize and understand professional ethics /human values and be responsible for the same.	
PO-5	Individual and Team work	Function effectively at various levels, capacities and situations.	
PO-6	Communication	Communicate proficiently (oral and written) as a responsible member of society.	
PO-7	Research Aptitude	Understand general research methods and be able to analyse, interpret and derive rational conclusions.	
PO-8	Life Skills	Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of domain specific change.	
PROGRAMMI	E SPECIFIC OUTCOM		
After success	ful completion of a E	Bachelor's degree in Sociology, the students will:	
PSO-1	Sociological	Employ a Sociological Perspective in the critical Analyses of	
	Perspective	Varied aspects: Society, Change, Progress and Development	
		learned the works of Western and Indian pioneers.	
PSO-2	Cultural	Understand, Appraise and Demonstrate the evolution of Goan	
	Understanding	and Indian Culture and appreciate the same.	
PSO-3	and appreciation Use of Digital	Demonstrate the use of digital technology in narrating any	
130-3	Technology	sociological phenomena using sociological perspective	
PSO-4	Research Aptitude	Apply the methods of Qualitative Research in planning,	
150 1	Research Apticude	designing and execution of a Research Project	
PSO-5	Social Work	Design and establish areas of Social Work i.e. NGO'S, Women	
		Empowerment, Social issues and Social Welfare (Rural and Urban)	
PSO-6	Educational	Critically evaluate the issues arising in the contemporary	
	Practice	system of education in India and demonstrate varied teaching-	
		learning pedagogies to deal with the classroom thereby creating	
		a foundation in Teaching as a profession	





Programme Outcome (PO) and Course Outcome (CO)

Name of the Department MASTER OF ARTS IN GEOGRAPHY

Programme	Short Title of the	Description of the Programme Outcomes	
Outcomes	POs		
(PO)		Graduates will be able to :	
PO-1	Problem	Think critically, identify, analyze problems/ situations and	
	Analysis and	further attempt to design/ develop solutions that meet the	
	Solutions	specified goals.	
PO-2	Use of	Apply appropriate IT tools efficiently in their daily activities	
	Technology	of communication and academics.	
PO-3	Environment and	Analyze and attempt solutions to environmental issues and	
	Sustainability	commit themselves to sustainable development in the local/	
		national and global context.	
PO-4	Ethics	Recognize and understand professional ethics / human values	
		and be responsible for the same.	
PO-5	Individual and	Function effectively at various levels, capacities and	
	Team work	situations.	
PO-6	Communication	Communicate proficiently (oral and written) as a responsible	
		member of society.	
PO-7	Research	Understand general research methods and be able to analyse,	
	Aptitude	interpret and derive rational conclusions.	
PO-8	Life Skills	Recognize the need for, and have the preparation and ability	
		to engage in independent and life-long learning in the	
		broadest context of domain specific change.	

Program specific outcomes (PSO)

After successful completion of a Master's degree in Geography, the student will:

Program outcome(PO)	Short Title of PSOs	Description of the program outcomes
PSO 1	Map Skills	Students will be able to read, interpret and generate maps
		and other cartographic representations from temporal and
		spatial perspectives.
PSO2	Fundamentals of	Students will be able to understand fundamentals of
	Geography	geography (physical, human and regional) in general and
		apply in specialized domains of geography.
PSO3	Research Skills	Students will be able to present completed research
		including review of literature, methodology and discussion
		and utilize cartographic tools and other visual formats both
		orally and in written formats.
PSO4	Practical Skills	Students will be able to understand various theoretical and
		methodological approaches, including quantitative as well
		as qualitative data in physical and human geography
		through practical, fieldworks and presentations.

S.N.	Course Code	Course Title	Cours	e Outcomes
1	PG.GEG.C1	Advanced Geomorphology	CO1: CO2: CO3: CO4: CO5: CO6: CO7: CO8:	and exogenous processes shape landforms and distinguish the mechanisms that control these processes. Analyze the relationship between folding, faulting, volcanic activity and plate tectonics. Outline the early development of geomorphology and the people involved with its development. Understand how different scales of time and space affect geomorphological processes. Differentiate between the general degradational processes of rock weathering and their effects on landforms.
2	PG.GEG.C2	Advanced Climatology	CO1: CO2: CO3: CO4: CO5: CO6:	
3	PG.GEG.C3	Practical in Geomorphology and Climatology	CO1: CO2:	Understand Geomorphic data and its importance Create different types of thematic maps and

interpreting the results. CO3: Apply different statistical methods used geomorphological data. CO4: Understand and apply geomorphic signs ar symbols and to understand geomorph pattern on field.	nd
geomorphological data. CO4: Understand and apply geomorphic signs ar symbols and to understand geomorph	nd
symbols and to understand geomorph	
	LLC .
1	
CO5: Use geomorphologic data to communica effectively by creating graphs and charts.	te
CO6: Understand the importance of climatic data day to day life.	in
CO7: Apply statistical data in a given climat datasets.	tic
CO8: Understand and analyze the relationsh between different climatic data like rainfall temperature, height & temperature, Norm	&
lapse rate & Dry adiabatic rate.	
CO9: Create results and graphs; and build up the interdependence.	eir
CO10: Use climatic data to communicate effective	ly
by creating graphs and charts.	5
4 PG.GEG.E1 Introduction to CO1: At the end of this course students are expected	
0	of
fundamental concepts of tourism and touri resources in India and thereby be able	
analyze the interrelationships among them.	10
CO2: Students will be able to demonstrate a	an
awareness and sensitivity to retail and touris	
management operations in an internation	
marketplace.	
CO3: Demonstrate the ability to critically evalua	
and compare diverse perspectives in the	ne
retailing and tourism management industry.PG.GEG.E2Rural StudiesCO1:Apply their knowledge and understandin	~
5 PG.GEG.E2 Rural Studies CO1: Apply their knowledge and understandin and problem-solving abilities, to independent	0
identify rural development issues from	
geographical perspective.	
CO2: Demonstrate an ability to critically ar	nd
systematically integrate knowledge, to analyze	
and assess complex phenomena and issues	in
the fields of rural development.	. 1
CO3: Identify and analyze specific urban and rur development peeds; and demonstrate an abili	
development needs; and demonstrate an abili to clearly present and discuss conclusions, ar	
the arguments, orally and in writing.	u
6 PG.GEG.E3 Geography of CO1: Understand human-environment interaction	ns
Environment and environmental problems – their cause	
effects and remedies.	

			CO2: CO3:	Evaluate the impacts of human activities on natural environments with special reference to India. Understand environmental hazards and
			CO4:	management. Show awareness and responsibility towards
				the environment.
7	PG.GEG.E4	Advanced Regional Geography	CO1:	Students will be able to comprehend the global trends and their relation to the physical and socio-economic issues.
8	PG.GEG.C4	Geography of Population	CO1:	Understand the nature, scope and approaches of population geography
			CO2:	Understand concepts like fertility, mortality, migration, gender and urbanization
			CO3:	Apply population theories and models in the present day context
			CO4:	Conduct mini research on population using approaches in population geography
9	PG.GEG.C5	Advanced	CO1:	On completion of this course, student will gain
		Economic		insights of the various concepts in economic
		Geography		geography and its approaches. Students will able to link economic development with the
				geo-spatial data.
10	PG.GEG.C6	Practicals in	CO1:	The knowledge drawn from this course will
		Population and		acquaint students in analyzing and interpreting
		Economic		statistical data from Census documents,
		Geography		reports, etc and aid in drawing effecting conclusions.
11	PG.GEG.C7	Basics of	CO1:	At the end of this course, student will gain
		Geographical		sense of chronological organization and areal
		Thought		variation in human activities. The students will be able to evaluate theoretical concepts from
				geography and elsewhere; and be able to
				demonstrate an understanding of the dynamic
				and contested nature of the discipline and its
10			001	contemporary issues.
12	PG.GEG.C8	Basics of Research	CO1:	Understand the importance of review of literature in research
		Methodology	CO2:	Develop skills of writing review of literature
		memodology	CO2: CO3:	Understand and use different referencing skills
			CO4:	Create hypothesis/formulate
			CO5:	Critically assess literature review/research
10		A dream a - 1	COL	paper
13	PG.GEG.E5	Advanced Regional	CO1:	On completion of this course, the students will understand the issues related of disparities in
		Geography of		various regions of India. Students will gain a
		India		firm knowledge base of various regions in

	I	1	1	· · · · · · · · · · · · · · · · · · ·
				India and its resource distributions, particularly from the perspective of physical, environmental and human perspective.
14	PG.GEG.E6	Urban Development and Processes	CO1: CO2: CO3:	 On successful completion of the course, it is intended that each student will have achieved an understanding of: i) Application of theoretical knowledge to practical case studies or selected urban set ups. ii) Will be able to undertake mini research on selected urban issues. Explain and evaluate historical and contemporary global urbanization processes; Understand the social, economic, demographic dimensions metropolitan areas and impacts economy ended.
15	PG.GEG.E7	Islands of Indian Ocean	CO1: CO2: CO3:	country side (city region). Students will be able to understand the significance of geo-political location of islands. Students will be able to understand and analyze the role of history in growth and development of oceanic islands. Students will be able to critically identify, enquire and reflect on the threats, environmental as well as human, to the Indian Ocean Islands.
16	PG.GEG.E8	Techniques of Academic Report Writing	CO1: CO2: CO3:	The students will understand the various components of academic writing and field report. The students will be able to formulate effective statement of argument and validate the same The students will be able to use and apply referencing style as per the requirement of the course.
17	PG.GEG.E9	Geography of Tourism	CO1: CO2: CO3: CO4:	to have a holistic understanding of fundamental concepts of tourism and tourist resources in India and thereby be able to analyze the interrelationships among them.



Parvatibai Chowgule College of Arts and Science (Autonomous)



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B.Voc. in 3D Media & Virtual Reality - VFX PROGRAMME OUTCOMES

Programme	Short Title of the	rt Title of the Description of the Programme Outcomes	
Outcomes	POs		
(PO)		Graduates will be able to :	
PO-1	Problem Analysis and Solutions	Think critically, identify, analyze problems/ situations and further attempt to design/ develop solutions that meet the specified goals.	
PO-2	Use of Technology	Apply appropriate IT tools efficiently in their daily activities of communication and academics.	
PO-3	Environment and Sustainability	Analyze and attempt solutions to environmental issues and commit themselves to sustainable development in the local/ national and global context.	
P0-4	Ethics	Recognize and understand professional ethics /human values and be responsible for the same.	
PO-5	Individual and Team work	Function effectively at various levels, capacities and situations.	
PO-6	Communication	Communicate proficiently (oral and written) as a responsible member of society.	
P0-7	Research Aptitude	Understand general research methods and be able to analyse, interpret and derive rational conclusions.	
PO-8	Life Skills	Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of domain specific change.	
PROGRAMME SPECIFIC OUTCOMES (PSO)			
	ful completion of a	Bachelor's degree in 3D Media & Virtual Reality - VFX, the	
studentswill:			
PSO_1	Real World	Gain real world project experience throughout their learning	

PSO-1	Real World Experience	Gain real world project experience throughout their learning cycle, that helps them to better understand the roles and processes in wide range of computer-generated design and animation careers	
PSO-2	Critical thinking and visualization	Use critical thinking skills and problem-solving strategies in all dimensions of development and production.	
PSO-3	Following the industry process	Develop an understanding of the industry as a whole by executing all components of development, pre-production, production and post-production planning in at least two disciplinary areas.	
PSO-4	Employable Skills	Prepare for employment by developing a plan based upon critical self-reflection and employer/placement feedback.	

S. No.	Course Code	Course Title	Cours	e Outcomes
1.	VFX – G1	Language Paper		To speak fluently, confidently and use
1.	VIX - UI	Language I aper	00-1	correct English.
			CO-2	To draft letters– formal & informal letters,
			0-2	representations, notices, agendas and
				minutes of meetings.
			CO-3	To communicate effectively through
			005	written communication.
2.	VFX – G2	Introduction to	CO1:	Students will learn to think and write
	VIA GE	Creative	001.	creatively
		Writing	CO2.	
			C02.	Improve vocabulary and sentence structures
			CO3:	Learn to critique the writings of their peers
				Demonstrate an understanding of literary
				conventions like plot, character, theme, etc.
			C05.	Develop a basic understanding of various
			005.	prose fiction genres.
3.	VFX – G3	History of	C01:	Familiarize themselves with works of
		Indian Art		Indian artists.
			CO2:	Have and appreciation of the various
				factors that have contributed to the art
				movements throughout history
4.	VFX – SK1	Drawing and	C01:	Identify the various techniques used and
		Painting		elements required in drawing.
			CO2:	Compose layouts as per their own creative
				visualizations.
			CO3:	Explore the possibilities of various media,
				and the diverse conceptual modes available
				to a painter.
			CO4:	Understand basic principles of design and
				colour, concepts, media and formats, and
				the ability to apply them to a specific
				aesthetic intent.
5.	VFX – SK2	3D Animation - I	CO1:	Explore the basic tools and interfaces used
				to model a 3D animation character.
				Positioning 3D objects.
			CO3:	Create 3D object using splines tools and
				splines modifier.
				Manipulate and segregate 3D objects.
6.	VFX – SK3A	Raster Graphics	CO1:	Identify the software tools used to create
				graphics and manipulate images.
			CO2:	Associate the interaction of the tools with
				the graphics or images to attain the
				intended result.
			CO3:	Manipulate images to attain the desired result.
			CO4:	Learn to use tools and techniques to be
				more efficient in your photo-editing skills.
	1	1	I	Junio and Joan Photo Carting Stans,

Course Outcomes: Semester – II

S. No.	Course	Course Title	Course Outcomes
	Code		
1.	VFX – G4	Academic Writing	CO1: Gain a complete understanding of each stage of writing process.CO2: Attain practical experience of writing essay outlines, editing drafts, and producing a completed essay for each of the three essay

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			effectiv eviden CO4: Develo using t	to use sources and incorporate them rely into an essay, adding valuable ce and authority to an essay. p a strong academic vocabulary transitional words and comparison ntrast phrases.
2.	VFX – G5	Introduction to	CO1: Compr	ehend the field of digital media.
		Digital Mass Media	CO2: Unders	tand a few theoretical perspectives digital media and the various
			СОЗ: Ве со	omfortable around the various
			equipm	nent and software required for
				s media.
3.	VFX – G6	History of	CO1: Have a	an appreciation for the various art
		Western Art		ients that happened through Europe
				y artists with their works.
4.	VFX – SK4A	Vector Graphics	drawin	y the capabilities and functions of g, transformation and shape tools in
				r graphics software.
				virtual art using computer graphics
				re program.
				skills in the combination of ped and vector elements to create
			design	
			•	vector images using a graphic
				software.
5.	VFX – SK5	3D Animation - II		y the various modelling techniques.
				ate how the different modelling
				ues are used to model a 3D
			charact	
			CO3: Model a	advanced 3D characters.

Course Outcomes: Semester III

S. No.	Course	Course Title	Course Outcomes
	Code		
1.	VFX – G7	Environmental Studies - I	CO1: Understand the complex linkages of environment with different disciplines.CO2: Apply the knowledge acquired in this course for environmental management.
2.	VFX – G8	Art Appreciation	CO1: Interpret works of art based on a system of
			analysis

	I		602	Final star the management of the test of the
			CO2:	Explain the processes involved in the
				artistic production, themes, and the
				political, social, cultural and aesthetic
				issues that artists examine in their work
			CO3:	Explain the role and effect of visual arts in
				societies, history, and other world cultures.
3.	VFX – G9	Business	C01:	11 5 0
		Communication		necessary for effective communication in
			000	the modern workplace situation
			CO2:	To demonstrate clarity, precision,
				conciseness and coherence in use of
			CO3-	language To learn how to make one's writing better,
			C05.	faster and more successful
			CO4:	To produce successful documents in any
			0011	given situation in different formats, while
				considering the writer's objectives, the
				reader's needs, the reader-writer
				relationship and the context.
			C05:	1
				delivering speeches to small & large
			C06.	audiences To understand and gain non-verbal skills
			C00:	essential to effective oral communication.
			C07:	Make proper presentations that
				disseminate information, conduct
				negotiation and use persuasion.
4.	VFX – G10	Cyber Security	C01:	Understand the working of a computer
				network.
			CO2:	Be aware of the various measures that
			CO2.	need to be taken in order to protect data. Able to understand various forms of crimes
			C03:	in cyber world.
			CO4:	Gain knowledge about various rights given
			0011	to the individual to protect their
				intellectual property.
5.	VFX – SK7	Visual Effects - I	C01:	Develop and understanding of the visual
				effects software interface and tools.
			CO2:	Design visual effects sequences using
				storyboarding and pre-visualization that
				meet production requirements
			CO3:	Integrate live action sequences with virtual
				environments seamlessly using masking
				techniques
6.	VFX – SK8	Video Editing	C01:	Acquire basic skill set to build
				presentable sequences with video clips
				provided and export to compressed
				video files for upload to various media
			CO2:	Understand fundamental concepts of
				creating and editing videos for different
				media
			CU3.	Be familiarized with the user interface
			005.	and work efficiently with video editing
				and work endeendy with video eating

			software
7.	VFX – SK9	Colour Grading	 CO1: Gain a broad understanding of colour theory and apply techniques to grading of motion pictures CO2: Confidently use node based workflow of the colour grading software CO3: Perform primary and secondary grading to a round trip project.

Course Outcomes: Semester IV

S. No.	Course Code	Course Title	Course Outcomes
1.	VFX – G11	Environmental Studies – II	CO1: Understand the complex linkages of environment with different disciplines.CO2: Apply the knowledge acquired in this course for environmental management.
2.	VFX – G12	Film Appreciation	CO1: Recognize types of films, their impact on society, and their roles in our livesCO2: Recall concepts such as sound, lighting

		[1	
				techniques, script, editing, etc. and how they impact a film
			CO3:	List the roles of directors, critics in the film industry
			CO4:	Identify the works of prominent film
				directors of different genres and various
				editing styles.
3.	VFX – G13	Print	CO1:	Learn the different phases involved in a
		Advertisement		print campaign
			CO2:	Identify and foresee the various existing
				and upcoming avenues available in the
			602	field of print advertising
			C03:	Learn how to effectively use this
				information to create and sustain a brand
4		Donconality	C01.	image.
4.	VFX – G14	Personality Enhancement	C01:	To learn to present themselves well and positively influence other people's
		Limancement		perceptions of them in a business
				environment.
			CO2:	To project the right self image and
				behavioral etiquette by being well
			CO2.	groomed. To learn soft skills like good manners,
			005	empathy, ability to collaborate and
				negotiate and develop etiquettes that are
				needed in a social and business setting.
			C04:	To build a positive body language to
				appear more approachable, confident and professional.
			C05.	To understand and learn techniques
			005.	required to sustain good mental health for
				everyday functioning.
5.	VFX – SK10	Visual Effects-II	C01:	Integrate 2D and/or 3D computer
				generated imagery and live action elements
				using compositing techniques.
			CO2:	Analyze images and physical sets to
				digitally re-create lights, cameras, locations
			6 2 -	and objects.
			CO3:	Create photo-real images to match live
				action footage by the application of
		And: - Faire	CO1	advanced rendering techniques.
6.	VFX – SK11	Audio Editing	L01:	Get familiarized with a digital audio interface (DAW) to facilitate efficient
				editing
			CO2:	Learn to record, edit and superimpose
				audio files on video presentations and
			C02.	animations.
			LU3:	Demonstrate critical decision making as used in a mixdown session
L				uscu III a IIIIAUUWII 50551011



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<u>B.Voc. in Multimedia – Digital Filmmaking</u> <u>PROGRAMME OUTCOMES</u>

Programme	Short Title of the	Description of the Programme Outcomes		
Outcomes	POs			
(PO)		Graduates will be able to :		
PO-1	Problem Analysis and Solutions	Think critically, identify, analyze problems/ situations and further attempt to design/ develop solutions that meet the specified goals.		
PO-2	Use of Technology	Apply appropriate IT tools efficiently in their daily activities of communication and academics.		
PO-3	Environment and Sustainability	Analyze and attempt solutions to environmental issues and commit themselves to sustainable development in the local/ national and global context.		
PO-4	Ethics	Recognize and understand professional ethics /human values and be responsible for the same.		
PO-5	Individual and Team work	Function effectively at various levels, capacities and situations.		
PO-6	Communication	Communicate proficiently (oral and written) as a responsible member of society.		
PO-7	Research Aptitude	Understand general research methods and be able to analyse, interpret and derive rational conclusions.		
PO-8	Life Skills	Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of domain specific change.		
PROGRAMME SPECIFIC OUTCOMES (PSO)				
After successful completion of a Bachelor's degree in Multimedia – Digital Filmmaking, the				
studentswill:				

PSO-1	Fundamental	Show proficiency in at least two disciplinary areas as part of a
	understanding of	filmmaking team, including: producing/production,
	core concepts	management, screenwriting, directing, camera and lighting,
		editing, audio, art direction, set design, special effects and
		television studio production.
PSO-2	Critical thinking	Develop critical thinking and self-awareness by evaluating a
	and visualization	variety of theories and approaches to film analysis.
PSO-3	Following the	Develop an understanding of the industry as a whole by
	industry process	executing all components of development, pre-production,
		production and post-production planning in at least two
		disciplinary areas.
PSO-4	Employable Skills	Prepare for employment by developing a plan based upon
		critical self-reflection and employer/placement feedback.

S. No.	Course Code	Course Title	Cours	e Outcomes
1.	MDF – G1	Language Paper		To speak fluently, confidently and use
1.		banguage i aper	CO2:	correct English. CO-2 To draft letters– formal & informal letters, representations, notices, agendas and minutes of meetings. CO-3 To communicate effectively
				through written communication.
2.	MDF – G2	Introduction to Creative Writing		Students will learn to think and write creatively Improve vocabulary and sentence
				structures
			CO3:	Learn to critique the writings of their peers
			CO4:	Demonstrate an understanding of literary
				conventions like plot, character, theme, etc.
			CO5:	Develop a basic understanding of various
3.	MDF – G3	History of	<u> </u>	prose fiction genres. Familiarize themselves with works of
3.	69 - 101M	Indian Art	001	Indian artists.
			CO2:	Have and appreciation of the various
				factors that have contributed to the art
4.	MDF – SK1	Drawing and	C01·	movements throughout history Identify the various techniques used and
		Painting		elements required in drawing.
			CO2:	Compose layouts as per their own creative
			C03·	visualizations. Explore the possibilities of various media,
			200.	and the diverse conceptual modes available
			CO4-	to a painter. Understand basic principles of design
			LU4:	and colour, concepts, media and
				formats, and the ability to apply them to
				a specific aesthetic intent.
		aa i i i	a c :	
5.	MDF – SK2	3D Animation - I	CO1:	Explore the basic tools and interfaces used to model a 3D animation character.
			CO2:	Positioning 3D objects.
				Create 3D object using splines tools and
			CO4	splines modifier.
6.	MDF – SK3A	Raster Graphics		Manipulate and segregate 3D objects. Identify the software tools used to create
0.		Tabler drupmes		graphics and manipulate images.
			CO2:	Associate the interaction of the tools with
				the graphics or images to attain the intended result.
			CO3:	Manipulate images to attain the desired
			200.	result.
			CO4:	Learn to use tools and techniques to be more efficient in your photo-editing skills.

Course Outcomes: Semester – II

S. No.	Course	Course Title	Course Outcomes
	Code		
1.	MDF – G4	Academic Writing	CO1: Gain a complete understanding of each stage of writing process.
		Witting	CO2: Attain practical experience of writing essay

				outlines, editing drafts, and producing a completed essay for each of the three essay types. Learn to use sources and incorporate them effectively into an essay, adding valuable evidence and authority to an essay. Develop a strong academic vocabulary using transitional words and comparison and contrast phrases.
2.	MDF – G5	Introduction to	CO1:	Comprehend the field of digital media.
		Digital Mass		Understand a few theoretical perspectives
		Media		behind digital media and the various
				jargons.
			CO3:	Be comfortable around the various
				equipment and software required for
				various media.
3.	MDF – G6	History of	C01:	Have an appreciation for the various art
		Western Art	602	movements that happened through Europe
4.	MDF –	Vector Graphics		Identify artists with their works. Identify the capabilities and functions of
4.	SK4A	vector Graphics	C01:	drawing, transformation and shape tools in
	01111			a vector graphics software.
			CO2:	Sketch virtual art using computer graphics
				software program.
			CO3:	Apply skills in the combination of
				bitmapped and vector elements to create design work
			CO4:	Create vector images using a graphic
				design software.
5.	MDF – SK5	3D Animation - II		Identify the various modelling techniques.
			C02:	Associate how the different modelling
				techniques are used to model a 3D character.
			C03.	Model advanced 3D characters.
L	1		000.	Figuer autaneeu ob charactero.

Course Outcomes: Semester III

S. No.	Course Code	Course Title	Course Outcomes
1.	MDF – G7	Environmental Studies - I	CO1: Understand the complex linkages of environment with different disciplines.CO1: Apply the knowledge acquired in this course for environmental management.
2.	MDF – G8	Art Appreciation	 CO2: Interpret works of art based on a system of analysis CO3: Demonstrate an understanding of the terminology and conventions of visual expression. CO4: Explain the processes involved in the

			artistic production, themes, and the political, social, cultural and aesthetic issues that artists examine in their work CO5: Explain the role and effect of visual arts in societies, history, and other world cultures.
3.	MDF – G9	Business Communication	 CO1: To apply creative thinking abilities necessary for effective communication in the modern workplace situation CO2: To demonstrate clarity, precision, conciseness and coherence in use of language CO3: To learn how to make one's writing better, faster and more successful CO4: To produce successful documents in any given situation in different formats, while considering the writer's objectives, the reader's needs, the reader-writer relationship and the context. CO5: To increase personal confidence in delivering speeches to small & large audiences CO6: To understand and gain non-verbal skills essential to effective oral communication. CO7: Make proper presentations that disseminate information, conduct negotiation and use persuasion.
4.	MDF – SK7	Digital Photography	 CO1: Plan and execute the creation of photographic imagery following an iterative process of research, ideation, visualization, analysis, production and evaluation. CO2: Develop visual communication concepts for specific purposes and audiences. CO3: Incorporate the knowledge of photography theories, principles and historical practices into the conceptualization and development of effective photographs. CO4: Create a business plan to support the development and on-going operation of a
5.	MDF – SK8	Digital Cinematography- I	 photography business. CO1: Understand the basic rules and methods used in film production in various film industries CO2: Analyze story structure and the screenwriting process for use in the critique and creation of film. CO3: Understand and apply cinematography practices to tell a visual story

6.	MDF – SK9	Video Editing	 CO1: Acquire basic skill set to build presentable sequences with video clips provided and export to compressed video files for upload to various media CO2: Understand fundamental concepts of creating and editing videos for different media CO3: Be familiarized with the user interface and work efficiently with video editing software CO4: Edit and compress video for use in various delivery modes of digital media using standard digital video editing software.

Course Outcomes: Semester IV

S. No.	Course	Course Title	Course Outcomes
	Code		

1.	VFX – G11	Environmental	C01:	Understand the complex linkages of
		Studies – II	CO2:	environment with different disciplines. Apply the knowledge acquired in this course for environmental management.
2.	MDF – G12	Film	C01:	Recognize types of films, their impact on
		Appreciation		society, and their roles in our lives Recall concepts such as sound, lighting techniques, script, editing, etc. and how
			CO3:	they impact a film List the roles of directors, critics in the film industry
			CO4:	Identify the works of prominent film directors of different genres and various editing styles.
3.	MDF – G13	Print	C01:	Learn the different phases involved in a
		Advertisement		print campaign
			CO2:	Identify and foresee the various existing
				and upcoming avenues available in the
				field of print advertising
			CO3:	Learn how to effectively use this
				information to create and sustain a brand
4.	MDF – G14	Donconclity	C01.	image.
4.	MDF - G14	Personality Enhancement	C01:	To learn to present themselves well and positively influence other people's perceptions of them in a business
			C02-	environment. To project the right self-image and
			002.	behavioral etiquette by being well
				groomed.
			CO3:	To learn soft skills like good manners,
				empathy, ability to collaborate and negotiate and develop etiquettes that are
			C04·	needed in a social and business setting. To build a positive body language to
			001.	appear more approachable, confident and
			C05:	professional. To understand and learn techniques required
				to sustain good mental health for everyday
5.	MDF – SK10	Digital	<u>(01</u> .	functioning. Understand characteristics of light and use
5.	MD1 - 3K10	Cinematography-	601	of various lighting techniques to compose a
		II		visually appealing shot
			CO2:	Acquire skills needed to successfully
			CU3.	transform a storyboard into a shot. Gain understanding of fundamental
				aesthetic and conceptual approaches to
			_	digital cinematography.
			CO4:	Critically observe, analyse and translate
				between real world lighting and motion picture lighting.
6.	MDF – SK11	Audio Editing	C01:	Get familiarized with a digital audio
				interface (DAW) to facilitate efficient editing
			CO2:	Learn to record, edit and superimpose
				audio files on video presentations and animations.
				מווווומנוטווז.

CO3: Demonstrate critical decision making as
used in a mixdown session
CO4: Make informed judgements as to the
quality of a sound recording through
analysis of the audio signal.



Parvatibai Chowgule College of Arts and Science (Autonomous)



Accredited by NAAC with Grade 'A+' Best Affiliated College-Goa University Silver Jubilee Year Award

Diploma in Aviation Hospitality & Customer Service

Programme Outcomes (PO)	Short Title of the Pos	Description of the Programme Outcomes Diploma Holders will be able to:
PO-1	Problem Analysis and Solutions	Think critically, identify, analyze problems/ situations and further attempt to design/ develop solutions that meet the specified goals.
PO - 2	Use of Technology	Think critically, identify, analyze problems/ situations and further attempt to design/ develop solutions that meet the specified goals.
PO - 3	Environment and Sustainability	Apply appropriate IT tools efficiently in their daily activities of communication and academics.
PO-4	Ethics	Recognize and understand professional ethics /human values and be responsible for the same.
PO-5	Individual and Team work	Function effectively at various levels, capacities and situations.
PO-6	Communication	Communicate proficiently (oral and written) as a responsible member of society.
PO-7	Research Aptitude	Understand general research methods and be able to analyse, interpret and derive rational conclusions.
PO-8	Life Skills	Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of domain specific change.
Program Specific Ou	tcomes (PSO)	
After successful	completion of Diploma in	Aviation Hospitality & Customer Service the students will:
PSO - 1	Real World Experience	Gain real world experience throughout their internship program, that helps them to better understand the roles in the Hospitality & Aviation Industry
PSO - 2	Critical thinking & Conflict Resolution	Use critical thinking skills and problem-solving skills in all dimensions of Customer Service
PSO - 3	Following the industry nuances	Develop an understanding of the industry as a whole by understanding the various departments involved in the industry
PSO - 4	Employable Skills	Prepare for employment by developing a plan based upon critical self-reflection and employer/placement feedback.

Sr.			
No.	Course Code	Course Title	Course Outcomes
1	APS-AHC 1	Customer Service	CO-1 Identify and deliver Customer service CO-2 Connect and effectively communicate with customers CO-3 Resolve customer problems /complains using policies and operating procedures CO-4 Create customer delight during service delivery
2	APS-AHC 2	Hospitality	 CO-1 Explain the relevance of lodging and food service operations to the travel and tourism industry. CO-2 Distinguish the functions of the hotels CO-3 Be able to work in the Housekeeping, front office and food and beverage service departments with basic knowledge of the culinary CO-4 Deliver high quality Guest service in front of the house departments
3	APS-AHC 3	Aviation	CO-1 Relate to an operational cycle as a trainee cabin crew CO-2 Prioritization of safety, security and first aid CO-3 Classify the support operations and work in sync with other areas within the industry like ground staff and commercial/logistics job roles in the aviation industry. CO-4 Familiarize with professional terminology during operations
4	APS-AHC 4	Personality Development	CO-1 Identify the importance of a positive personality CO-2 Change personal grooming and hygiene as per industry standards CO-3 Be able to present oneself with social grace and etiquette CO-4 Demonstrate professional know about during interviews
5	APS-AHC 5	Internship	
6	APS-AHC 6	Communication Skills	CO-1 Communicate with Guest, Clients, passengers. CO-2 Have a fair understanding of business Communications. CO-3 Compare the difference between personal and business communications CO-4 Be able to communicate with poise, correct grammar and better diction.
7	APS-AHC 7	Conversational French	CO-1 Appreciate French hospitality & service. CO-2 Communicate effectively in a business setting. CO-3 Use Basic gastronomical terminology in French. CO-4 Have a fair understanding of French conversational Grammar

8	APS-AHC 8	Travel Geography	
			CO-1 Read maps, understand time zones in detail CO-2 Appreciate the importance of basic geography in tourism and travel. Understand the potential in various tourism generating regions of the world Demonstrate the knowledge of the cultural zones of continents. CO-3 Describe the physical features and places of tourist importance in India CO-4 Demonstrate professional know about during interviews
9	APS-AHC 9	Grooming	 CO1 - Ability to make a positive first impression CO2 - Ability to make a lasting impression CO3 - Improvement in overall appearance CO4 - Enhanced overall conduct during formal & informal occasions CO5 - Better ability to communicate behavioral expectations to subordinates
10	APS-AHC 10	Community Outreach	 CO1 - Work with communities to build change strategies that promote social and economic justice and challenge patterns of oppression and discrimination. CO2 - Create a community engagement plan utilizing principles of community leadership and volunteer management. CO3 - Facilitate conflict resolution and consensus building among groups and individuals through effective mediation strategies and skills.
11	APS-AHC 11	Cruise Familiarization	CO-1 Describe the Cruise industry and how these are managed to cater to the global demand trends. CO-2 Compare and contrast the operations and management of land-based property from a floating resort. CO-3 Examine the marketing strategies, organizational structure, recreational activities and facilities/amenities for the different cruise line companies.

CORE COURSE: BASIC MICROBIOLOGY			
COURSE CODE:	BIO-II.C-4		
MARKS:	100 (75 – Theory, 25 – Practical)		
CREDITS:	04 (03 – Theory, 01 – Practical)		
CONTACT	Theory: 45 Hours (3 Lectures per week)		
HOURS:	Practical: 30 Hours (1 Practical per week)		
COURSE	On the successful completion of the course, the students will be able to:		
OUTCOMES:	CO1: Understand the scope and importance of Microbiology,		
	classification schemes, cultivation, preservation and maintenance of the		
	microbial cultures.		
	CO2: Discriminate between various groups of microorganisms and also		
	comprehend the beneficial and harmful effects of each group of		
	microorganisms.		
	CO3: Compare, analyze and apply concepts of the principle and		
	working of various types of microscopes.		
	CO4: Adhere to strict laboratory safety measures to be followed in a		
	microbiology laboratory.		
	CO5: Master skills in aseptic techniques as well comprehend the		
	importance of cleaning and decontamination.		

BIO-II.C-4: BASIC MICROBIOLOGY (THEORY)

MODULE	TOPICS	CONTACT HOURS	TOTAL CONTACT HOURS
MODULE 1:	1.1 : History and Scope of Microbiology	02	
Scope &	Historical account from 16 th – 19 th century		
historical			
perspective,	.1.2 : Basics of Microscopy	03	
basics of	Principle of working of light microscope (Bright-		
microscopy,	field, Dark-field, Phase-contrast, Fluorescence).		15
taxonomy and			
reproduction	1.3 : Bacterial Taxonomy	08	
in bacteria	Introduction to Archaea; taxonomic ranks;		
	classification systems (Phenetic, Numerical,		
	Phylogenetic); Bergey's Manual of Systematic/		
	Determinative Bacteriology and rDNA sequencing.		
	1.4 : Reproduction in bacteria – 1	02	
	Binary fission; definitions: cell growth, growth rate,	02	
	generation time		
MODULE 2:	2.1 : Cultivation of microorganisms	08	
Methods of	Sterilisation; disinfection; decontamination: principle		
cultivating and	and methods; types of culture media:		
preserving	synthetic/defined, complex solid, liquid, enrichment,		
bacteria and	selective, differential; cultivation of microorganisms:		
an	broth culture, agar plate, pour plate; determination of		
introduction to	viable count: serial dilution; spread plating;		15
extremophiles	determination of colony forming units (cfu) and		
	calculation of viable count; isolation of pure cultures:		
	streak plate; colony morphology.		
	2.2 : Maintenance and preservation of microbial	04	
	cultures	04	
	Slant and stab cultures; periodic transfer; storage in		

	sterile soil; overlaying with mineral oil; glycerol		
	stocks; preservation in liquid nitrogen; lyophilisation.		
	2.3 : Bacteria in Extreme Environments	03	
	Thermophiles, barophiles, halophiles, acidophiles and		
	alkaliphiles.		
MODULE 3:	3.1 : Organization and Ultrastructure of a	08	
Ultrastructure	Bacterial cell		
of a bacterial	Cell wall: structure and chemical composition in		
cell, growth	Gram positive and Gram negative bacteria;		
curve – types,	introduction to cell membrane, pili, fimbriae and		
characteristics	capsule; flagella structure and function; nucleoid and		
and an	plasmids: nature and function; endospore: structure,		
introduction to	sporulation and germination; reserve materials.		
viruses			15
	3.2 : Reproduction in bacteria – 2	02	
	Bacterial growth curve; characteristics of growth		
	phases; diauxic growth curve, continuous and		
	synchronous growth		
	3.3 : Viruses	05	
	Basic classification and structure of viruses		
	(prokaryotic and eukaryotic); characteristic features		
	of λ phage; viral replication (lytic and lysogenic).		

SR.	PRACTICAL	NO. OF
NO.		PRACTICALS
1.	Introduction to laminar air flow unit, autoclave, pH meter,	01
	incubator, microwave & Introduction to microscope	
2.	Preparation and sterilization of glassware	01
3.	Preparation of media and autoclaving	02
4.	Preparation of agar plates and open air cultures	01
5.	Serial dilution technique and spread plating	02
6.	Bacterial isolation techniques: streaking methods - simple	01
	continuous, T-streak, quadrant, radiant.	
7.	Preparation and staining of specimen- simple staining, Gram	03
	staining, endospore staining	
8.	Biochemical tests for bacterial identification: sugar fermentation	02
	and IMViC tests	
9.	Isolation and staining of Fungi by lactophenol cotton blue	01
10.	Cleaning and decontamination	01

BIO-II.C-4: BASIC MICROBIOLOGY (PRACTICAL)

REFERENCES

- Anantnaryan, R. &Paniker, C.K.J. (2005). Text book of Microbiology, 7th edition, Orient Blackswan.
- Aneja, K. R. (2007). Experiments in Microbiology, Plant Pathology and Plant Tissue Culture, New Age International.
- Gunasekaran, P. (1995). Laboratory Manual in Microbiology, New Age International.
- Madigan, M. T., Martinko. J. M. & Parker J. (2007). Brock's Biology of Microorganisms, Pearson Prentice Hall.
- Pelczar, M.J., Chan E, C.S. & Krieg, N.R. (1993). Microbiology, Fong and Sons Printers Pvt. Ltd.
- Stanier, R.Y. (1993) General Microbiology, Cambridge University.
- Willey, J. M., Sherwood, L., Woolverton, C. J. & Prescott, L. M. (2008). Prescott, Harley, and Klein's Microbiology, New York, McGraw-Hill Higher Education.

Course Title: E-Learning Course Code: COM-GEC.2 Marks: 100 Credits: 4 Duration: 60 HRS

Prerequisite Courses: Nil

Course Objectives:

To understand basic concept of ICT (Information Communications Technology) in education. To understand basic concept of Instructional Design principles.

To develop and apply the various concepts of Instructional Design skills learnt wrt E-Learning. To develop E-content in various application areas related to ICT and Education.

Course Outcomes:

On completion of this course the student will be able to:

CO1: Explain the working of an E-learning module.

CO2: Explain the various Instructional Design Principles.

CO3:Develop own course material and upload it using an appropriate LMS.

CO4: Evaluate and apply appropriate Assessment techniques to the E-content

CO5: Differentiate between Summative and Formative assessment.

CO6: Write Learning and Course objectives.

SYLLABUS

UNIT I: Introduction and E-learning Strategies HRS]

Scope and form of E-learning, Role of an E-learning project Phases in E-learning project. E-learning Strategies: Simulation, Drill, Interactive Learning, Problem Solving, Tutorials.

Activity:

1. Construct a Mindmap (using Freemind or any other FOSS).

UNIT II: Course Development

Introduction to Instructional Design. The process of Designing Instruction. Developing Materials. (Story Boarding, Content Integration, and SCORM Compliance). Working with L.M.S. (Learning Management System)- Installation and use of the administrator, teacher and student interface. Course Definition, Registration and upload, tracking of results).

Activities:

1. Creating and Running a complete course using LMS Course Administration: Creation and using Resources and Planning Activities.

2. Creating Storyboards (using Movie Maker/PPT or similar FOSS).

[15 HRS]

[15

UNIT III :E-learning & Pedagogical Approaches

The Behaviorist School of learning and its implications on E-learning, The Cognitive School of Learning and its Implication on E-learning, The Constructivist School of Learning and its implications on E-learning, Blooms Taxonomy of Educational Objectives, Types of Learning Objectives, Content Analysis (Types- Facts, concepts, process, procedure, principles). The Teaching of concepts, procedure, principles, understanding. Enabling a motivated Learning Environment.

Activity:

1. Prepare a 10-minute Video tutorial on some system (e.g. how to search for free images in Google) using screen cast/Powtoon. Example tool that can be used: screen cast-o-matic).

UNIT IV:Assessment Design

Online formative and summative assessment. Rubrics for Assessment- Analytic and Holistic Rubrics, Security and Authentication.

Activities:

1. Design Rubrics using any application (for a given scenario).

2. Create a fully tagged 10-question QB on a topic and load onto Moodle.

REFERENCES:

MANDATORY:

Shelly Cashman Gunter.(2011). Teachers Discovering Computers: Integrating Technology in the Classroom,(7th ed.). Wadsworth Publishing Co Inc.

SUPPLEMENTARY:

1. Smith, P. L. & Ragan, T. J.(2008). Instructional design(4rth ed.). New York: John Wiley & Sons. ISBN:0471393533

2. M.D. Roblyer, Aaron H. Doering(2018). Integrating Educational Technology into Teaching: Student Value Edition (8th ed.). Publisher: Pearson ISBN-10: 013289680X, ISBN-13:978-0132896801.

3. Dick, W., Carey, L., & Carey, J. O.(2014). The systematic design of instruction (8th ed.). Boston: Allyn and Bacon.

4. Wiggins, G. P., & McTighe, J.(2005). Understanding by design (2nd ed.). Assn. for Supervision & Curriculum Development;

5. Alexandria, VA: Association for Supervision and Curriculum Development.

6. Christensen, C. M., Horn, M. B., & Johnson, C. W.(2016). Disrupting class: How disruptive innovation will change the way the world learns(2nd ed.). New York: McGraw-Hill.

WEB BASED:

1.https://www.udemy.com/course/instructional-design-for-elearning/ 2.https://nptel.ac.in/courses/127101013/ 3.https://nptel.ac.in/courses/121105010/ Better learning (Bloom's Taxonomy): 4. https://www.plesyoutube.com/watchv=0flnAoX9QEw Assessment: 5.https://nptel.ac.in/content/storage2/nptel_data3/html/mhrd/ict/text/121106012/lec13.pdf

[15 HRS]

[15 HRS]

Course Objectives:

- > To study the different aspects of human computer interaction.
- > To study computer interface design concepts.

Course Outcomes:

Upon completion of the course student will be able to:

CO 1: To understand the intricacies of human interaction with a computer System.

CO 2: To understand the concept of a graphical user interface, and its design characteristics.

CO 3: To recognize the human element its strengths and weakness for computer interaction.

CO 4: To know the principles of good screen design and layouts.

CO 5: To know the different navigation schemes on windows-based interface; learn the different types of selection devices and components of a window-based interface.

CO 6: To know the different types of interaction devices and media.

SYLLABUS:

UNIT I: Introduction to Human Computer Interaction:

Human-Computer Interaction, Evaluating Designs, The Birth of HCI. Importance of user Interface, Importance of good design, Benefits of good design, principles & amp; heuristics of good design. Importance of: Human characteristics, Human consideration, Human interaction speeds, Understanding business functions. User centered design- Need-finding: Participant Observation, Interviewing, Additional Need finding, contextual inquiry & amp; persona.

UNIT II: Rapid Prototyping and Graphical Interface Design: [20 HRS]

Rapid Prototyping: Story boarding. Paper Prototyping and Mockup, Video Prototyping, Creating and Comparing Alternatives.

Direct Manipulation. Mental Models. Heuristics (guidelines) for design.

Graphical Interface Design: Graphical user interface, standards such as Microsoft windows HCI guidelines, Windows: Navigation schemes selection of window; Selection of devices based and screen-based controls, Components, Text and messages, Icons, Multimedia, Colors., controls, help & amp; error messages design.

UNIT III: Heuristic Evaluation and Visualization

Web user interface design – Jessy James Garette five layers of user experience.

Heuristic Evaluation: Heuristic Evaluation --- Why and How?

Visualization, Amount of information, Focus and emphasis, Presentation information simply and meaningfully, Information retrieval on web, Statistical graphics.

[10 HRS]

[15 HRS]

REFERENCES:

Mandatory:

1. Cooper, A., Reimann, R., & Dubberly, H. (2003). About face 2.0: The essentials of interaction design. John Wiley & Sons, Inc..

2. Alan.D, Janet.F, Gregory D. and Russell,B. (2012) Human-Computer Interaction, Prentice Hall.

Supplementary:

1. Shneiderman, B., & Plaisant, C. (2010). Designing the user interface: strategies for effective human-computer interaction. Pearson Education India.

2. Donald.A.N. (2010) The Design of Everyday Things Basic Books.

WEB BASED:

1. http://hcibib.org/

 https://www.tutorialspoint.com/human_computer_interface/index.htm.
 https://www.academia.edu/4955516/Wiley_The_Essential_Guide_to_User_Interface_De sign_3rd_Edition_Apr_2007?auto=download.
 https://www.slideshare.net/busaco/hci-2015-110-humancomputer-interactionoverview?qid=1c116f30-ec87-4eb4-a375-49b2bbe65d75&v=&b=&from_search=2

Practicals: Human Computer Interface Credit : 1 Marks : 25 Duration: 30 Hrs

Suggested list of practical (Numbers in brackets indicate number of practicals)

- 1. Paper Prototyping using templates (1)
- 2. Conducting survey interview and summarizing the result(1)
- 3. Persona- conducting contextual interview and developing persona(1)
- 4. GUI design- form design, menu design, help, error messages(2)
- 5. Web UI design- pages, navigation, controls, Page submission Asynchronous (2)
- 6. Report designs (2)
- 7. Visualization and info graphics (1)
- 8. Heuristic evaluation(2)
- 9. Story boarding (1)

BIO-VI.C-8: INDUSTRIAL BIOTECHNOLOGY

COURSE TITLE: INDUSTRIAL BIOTECHNOLOGY (THEORY) COURSE CODE: BIO-VI.C-8 MARKS: 75 CREDITS: 3 TOTAL HOURS: 45 PRE-REQUISITES: Completion of BIO-II.C-4-Basic Microbiology

Course Objective

This course is designed to introduce the students to the basic concepts in Industrial Biotechnology. The course covers concepts in Industrial Biotechnology, mainly introducing the basics of upstream processes in fermentation technology on an industrial scale.

Course Outcomes

On the successful completion of the course, students will be able to:

CO1: Understand and explain various parts of a fermentor.

CO2: Comprehend various concepts of Upstream and Downstream processes.

CO3: Describe the production processes of fermentation products like wine or vinegar at the industrial level.

CO4: Design small scale experiments to produce common enzymes like amylase.

CO5: Prepare basic fermentation products like wine, vinegar, etc.

BIO-VI.C-8: INDUSTRIAL BIOTECHNOLOGY (THEORY)

<u>Module I</u>

Fermentation equipment and its use

Definition of fermentor/bioreactors; structure of ideal fermentor; definition and uses of impellers and their types; spargers and their types;baffles; headspace; controls and sensors (temperature, pH, antifoam, dissolved oxygen and carbon dioxide sensor); types of reactors (definition, description, diagram and uses)-stirred tank reactors; bubble columns; airlift bioreactors (internal and external loop); fluidised bed; packed bed column, photobioreactors; tray bioreactors

Screening and selection of microorganisms

Primary screening-definition; techniques; crowded Plate; auxanography; enrichment; indicator dye; secondary screening- definition and features; giant colony technique

Stock cultures

Cryogenic preservation; aims of preservation of cultures; definition of working and primary stock cultures; techniques of preservation- serial subculture, sterile soil, water, silica gel; sterile mineral oil; lyophilisation

2 hrs

3 hrs

15 hrs 10 hrs

<u>Module II</u>	15 hrs
Types of fermentation processes	3 hrs
Continuous; submerged; surface/solid state; batch; fed-batch	
Fermentation media	5 hrs
Characteristics of an ideal; production media; media composition - crude, synthetic	; media;
sterilization -Heat, radiation, chemical methods and filtration; batch and continuous ster	ilization,
inoculum preparation	
Detection and assay of fermentation products	5 hrs
Physical or chemical assay- titration and gravimetric assay; turbidity analysis	and cell
determination; spectrophotometric assay; chromatographic partition assay; b	iological
assay-concept benefits and drawbacks; diffusion assay;turbidimetric and growth assay;	end point
assay; metabolic response assay; enzymatic assay	
Scale up of fermentations and increasing product yields	2 hrs
Significance of scale up; pilot fermenters; increasing product yields by mutagens-phy	sical and
chemical mutagens/strain improvement	

<u>Module III</u>

Downstream processing

Biomass: separation of cells – flocculation; floatation; filter aids and filtration (surface, depth); centrifugation- batch centrifuge eg. tubular bowl centrifuge; continuous centrifuge eg. basket centrifuge; disintegration in brief: mechanical eg: ultrasonication; homogenisers and use of ballotini; non mechanical eg. thermallysis; chemical detergent solubilisation, organic solvents; enzymatic methods eg. lysozyme

15 hrs

10 hrs

5 hrs

Broth: Enrichment: evaporation, membrane filtration, liquid-liquid extraction, precipitation, adsorption

Purification: chromatography

Formulation - crystallization and drying (convection drying eg. spray dryers, freeze drying)

Industrial production

Organisms; fermentation media and conditions;downstream processing and uses -alcohol /Wine; penicillin,vinegar

BIO-VI.C-8: INDUSTRIAL BIOTECHNOLOGY (PRACTICAL)

COURSE TITLE: INDUSTRIAL BIOTECHNOLOGY (PRACTICAL) COURSE CODE: BIO-VI.C-8 MARKS: 25 CREDITS: 1 TOTAL HOURS: 30

- 1. A study on the phases of growth of microorganisms during batch fermentation (equipment: Erlenmeyer flask, medium: nutrient broth, inoculum: *E.coli*).
- 2. Parts of a fermentor
- 3. Preparation and sterilization of medium for batch fermentation process
- 4. Batch fermentation using fermentor
- 5. Preparation and sterilization of medium for fed-batch fermentation process
- 6. Fed-batch fermentation
- 7. Decontamination and sterilization of the fermentor
- 8. Primary screening of antibiotic producing bacteria by crowded plate technique
- 9. Secondary screening for antibiotic producers by Giant Colony Technique
- 10. Production of wine (from pineapple or any other fruit/vegetable) using yeast
- 11. Production of vinegar from toddy
- 12. Estimation of total reducing sugars and acidity (total and volatile) in wine and vinegar (before and after fermentation)

REFERENCES

- 1. Casida L.E. (2009). Industrial Microbiology, New Age International (P) Ltd. New Delhi.
- 2. Patel A.H. (2012). Industrial Microbiology, MacMillan Publishers India Ltd.
- 3. Prescott & Dunn. (1982). Industrial Microbiology, 4th edition, AVI Publishing Co.
- 4. Ratlege C. & Kristiansen B. (2001). Basic Biotechnology, 2nd edition. Cambridge university press.
- Stanbury P. F, Whitaker A. & Hall. (1997). Principles of fermentation technology, 2nd Edition, Aditya Books Pvt. Ltd, New Delhi.
- 6. WulfCruger and AnnelieseCruger, A Textbook of Industrial Microbiology. 2007. Sinauer associates pub.
- 7. Prave P., Faust U., Sitting W., Sukatsch D.A., Fundamentals of Biotechnology. 2004. VCH publishers.
- 8. Prescott and Dunn, Industrial Microbiology. 4thed, 1982. AVI Pub Co.
- 9. Sivasankar B., Bioseparations: Principles and techniques. 2005. Prentice hall of India pvt ltd New Delhi.
- 10. Collin Ratlege, Basic Biotechnology. 2006. Cambridge university press.

WEB REFERENCES

- 1. https://www.ncbi.nlm.nih.gov/books/NBK234683/ (Wine Fermentation)
- 2. https://www.ncbi.nlm.nih.gov/books/NBK236005/ (Downstream processing)
- 3. https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4027325/ (Isolation and Screening)
- 4. https://www.youtube.com/watch?v=3pL2X-8-eVk (Fractional Distillation)
- 5. https://www.sciencedirect.com/science/article/pii/S2095809917304241 (Photobioreactors)