PROGRAMME OUTCOMES (POs), PROGRAMME SPECIFIC OUTCOMES (PSOs) & COURSE OUTCOMES (COs)



Higher And Technical Institute, Mizoram (HATIM)

Kawmzawl: Pukpui, Lunglei -796691

MIZORAM

Website: https://www.hatim.ac.in

TABLE OF CONTENT

S.N	Proramme	Number of Courses:	Page No.
1	Bachelor of Computer Applications (BCA)	39	3 - 14
2	Bachelor of Commerce (B.Com)	21	15 - 23
3	Bachelor of Social Work (BSW)	32	24 - 31
4	Bachelor of Arts (English)	14	32 - 37
5	Bachelor of Arts (Philosophy)	12	38 - 43
6	Bachelor of Arts (History)	12	44 - 49
7	Bachelor of Arts (Psychology)	28	50 - 57
8	Bachelor of Arts (Education)	12	58 - 63
	TOTAL COURSES	170	

DEPARTMENT OF COMPUTER SCIENCE (BCA)

PROGRAMME OUTCOMES (POs), PROGRAMME SPECIFIC OUTCOMES (PSOs) & COURSE OUTCOMES (COs)

	PO1	To provide young minds with the required knowledge and necessary skills to get rewarding careers into the ever changing world of Information technology.
PROGRAMME	PO2	Equip the students to meet the requirement of corporate world and Industry standard.
OUTCOMES	PO3	Engage in professional development and to pursue post graduate education in the fields of Information Technology and Computer Applications.
(POs)	PO4	Provide the students about computing principles and business practices in software solutions, outsourcing services, public and private sectors.
	PO5	Develop projects for developing full software in various software languages along with current scenario.
	PSO1	An ability to enhance not only comprehensive understanding of the theory but its application too in diverse field.
PROGRAMME	PSO2	Focuses on preparing student for roles pertaining to computer applications and IT industry
SPECIFIC OUTCOMES	PSO3	develop programming skills, networking skills, learn applications, packages, programming languages and modern techniques of IT
(PSOs)	PSO4	Learn programming language such as C, C++, Java, PHP, HTML, SQL, etc.
	PSO5	Gives overview of the topics in IT like networking, computer graphics, web development, trouble shooting, and hardware and software skills.

S.N	COURSE NO. & COURSE NAME	COURSE OUTCOMES (COs)		
		After su	ccessful completion of this course, students will be able to	
		CO1	Improves their grammatical skills.	
1	BCA/1/CC/01 English Language &	CO2	Evaluate different communication process and its practical application	
_	Communication Skills	CO3	Describe the concept of effective communication in a corporate world.	
		CO4	Explain the art of a professional business presentation.	
		CO5	Develop confidence in all walks of life.	
		After su	ccessful completion of this course, students will be able to	
	PCA /1 /CC /02	CO1	Describe determinants and matrices.	
2	BCA/1/CC/02 Basic Mathematics	CO2	Recall various arithmetic and algebraic expressions method.	
		CO3	Implement sequence and series mathematics in real life.	
		CO4	Formulate Limit, Continuity and Differentiability.	
		After su	ccessful completion of this course, students will be able to	
		CO1	Know different types of data processed by computers.	
		CO2	Understand Storage unit and Processing unit of a computer System	
		CO3	Choose output devices for various typing/printing applications .	
3	BCA/1/CC/03 Introduction to Information	CO4	Explain why programming languages are required.	
3	Technology	CO5	Back up- databases to recover data resources lost or damaged due to accidents.	
	3 ,	CO6	Know the Evolution of the Internet and how it works.	
		CO7	Use Search engine appropriate for searching requirements.	
		CO8	Protect data stored in computer from vandals and thieves.	
		CO9	Know Opportunities of employment in information technology.	

		After su	ccessful completion of this course, students will be able to
		CO1	Different number systems and perform inter -conversions among them.
		CO2	Basics of different binary codes& complements of numbers and solve associated problems.
	DCA /1 /CC /04	CO3	Problems relating to Boolean Algebra.
4	BCA/1/CC/04 Digital Computer Fundamentals	CO4	Design digital circuits with the help of Boolean algebra.
	Digital Computer Fundamentals	CO5	Solve problems relating to binary arithmetic.
		CO6	Explain the concept of digital logic gates and implement Boolean functions
		CO7	Design basic circuits in combinational logic.
		CO8	Design basic circuits in sequential logic.
		After su	ccessful completion of this course, students will be able to
		CO1	understanding basic concept of MS-DOS
	BCA/1/CC/05 PC Applications & Internet Technology Lab	CO2	Perform various windows basic commands.
5		CO3	Understand the concepts of designing website by using HTML.
		CO4	Create their own Website.
		CO5	Incorporate various windows basic and scripting commands in real life situation.
		CO6	Create HTML document to create a given table structure
		CO7	Create HTML document to create top and dropdown navigation bar
		After su	ccessful completion of this course, students will be able to
		CO1	Design documentation template.
		CO2	Describe accounting operations.
6	BCA/1/CC/06	CO3	Create and design a spread-sheet using MS-Excel
	Office Automation Lab.	CO4	Explain the steps to perform presentation skills using MS-PowerPoint
		CO5	Categorize a different database operations using MS-Access
		CO6	Explain the concept of data & files management.
		CO7	Saving, and Protecting Documents, Printing, Mail Merge in MS-Word

		After su	ccessful completion of this course, students will be able to
		CO1	Formulate problem solving skills.
		CO2	Make appropriate and responsible decisions
	BCA/2/CC/07	CO3	Construct effective communication skills (spoken and written) presentation skills.
7	Personality and Soft Skills	CO4	Differentiate effective business correspondence and prepare business reports
	Development	CO5	Plan a strategy to become self -confident individua Is by mastering inter-personal skills
		CO6	Team management skills, and leadership skills.
		CO7	Design a broad career plans, evaluate the employment market.
		CO8	Organizations to get good placement, match the job requirements and skill sets.
		After su	ccessful completion of this course, students will be able to
		CO1	Describe the basic discrete structures such as numbers, sets, used in computer Science
		CO2	Describe the uses of determinant and matrices.
8	BCA/2/CC/08	CO3	Relate number system for real life project.
0	Discrete Mathematics	CO4	Demonstrate a working knowledge definite and indefinite integrals.
		CO5	Know about Graphs and algorithms.
		CO6	Understand, analyze and create mathematical arguments.
		CO7	understand sets, perform operations and algebra
		After su	ccessful completion of this course, students will be able to
		CO1	Demonstrate an understanding of computer programming language concepts.
		CO2	Design and develop computer programs, analyzes, and interprets the concept of pointers,
	BCA/2/CC/09	CO3	Declarations, initialization, operations on pointers and their usage.
9	Programming Language	CO4	Differentiate data types and use them in simple data processing applications.
	through C	CO5	Explain union and enumeration user defined data types.
		CO6	Develop confidence for self-education and ability for life-long learning needed for
		CO7	Use different data types in a computer program.
		CO8	Design programs involving decision structures, loops and functions.

		After su	ccessful completion of this course, students will be able to
		CO1	Explain the fundamental accounting concepts, conventions & terminologies.
	BCA/2/CC/10	CO2	Describe the importance, functions & objectives of books of entry, subsidiary books,
10	Accounting and Financial	CO3	Bank reconciliation statement and final accounts.
	Management	CO4	Construct a step to prepare books of entry, subsidiary books, bank reconciliation statement
		CO5	Final accounts using double entry book keeping.
		CO6	Invent the errors located in books of entry & subsidiary books.
		After su	ccessful completion of this course, students will be able to
		CO1	Write the C program for a given task or algorithm.
11	BCA/2/CC/11	CO2	Read, understand and trace the execution of programs written in C language.
11	Programming in C Lab	CO3	Implementing C programs using arrays, pointers,
		CO4	Decision making statements and looping statements.
		CO5	Write programs that perform operations using derived data types.
		After su	ccessful completion of this course, students will be able to
12	BCA/2/CC/12	CO1	Describe the need of tally software in private or government organization.
12	Tally ERP 9.0 Lab	CO2	Design a method to backup and restore a company data.
		CO3	Solve the required tax and GST for a company.
		After su	ccessful completion of this course, students will be able to
		CO1	Describe different types of operating systems along with concept of file systems
		CO2	CPU scheduling algorithms.
13	BCA/3/CC/13	CO3	Explain memory management and deadlock handling algorithms.
10	Operating Systems	CO4	Implement algorithms required for management, scheduling & allocation
		CO5	Communication used in operating system.
		CO6	Justify the key mechanisms in design of operating systems modules.
		CO7	Explain process management, concurrent processes and threads

		After su	ccessful completion of this course, students will be able to
		CO1	Understand the major techniques for implementing the fundamental data types (linked lists,
		CO2	Binary search trees, hashing, heaps, etc.) and implement several of them.
14	BCA/3/CC/14	CO3	Know the strength and weakness of different data structures.
14	Data Structure using C	CO4	Use the appropriate data structure in context of solution of given problem.
		CO5	Develop programming skills which require solving given problem.
		CO6	Describe common applications for arrays, records, linked structures, stacks, queues, trees
		CO7	Apply algorithm for solving problems like sorting, searching, insertion and deletion
		After su	ccessful completion of this course, students will be able to
		CO1	Design database systems usi ng E -R model.
	DCA /2/CC/115	CO2	Perform normalization operations on tables.
15	BCA/3/CC/15 Database Management	CO3	Query a database using relational algebra.
	Systems	CO4	Use SQL with proper understanding of its characteristics and advantages.
		CO5	Describe the importance of security and integrity in DBMS
		CO6	Identify the possible causes of database failure and rectify them.
		CO7	Solve back -up related problems.
		After su	ccessful completion of this course, students will be able to
		CO1	Explain different micro -operations, the concept of register transfer language
		CO2	Design a simple bus using multiplexers or three-state buffer.
16	BCA/3/CC/16 Computer Organization and	CO3	Write simple computer instructions.
16	Architecture	CO4	Explain the design of a basic computer
	711 011100 00011 0	CO5	Describe the organization and architecture of the CPU
		CO6	Compare the different modes of data transfer.
		CO7	Describe the memory hierarchy.

		After su	ccessful completion of this course, students will be able to
		CO1	Explain the steps to handling large database.
		CO2	Create his/her own database and practice various database commands.
17	BCA/3/CC/17	CO3	Write a method to implement basic DDL, DML and DCL commands.
17	Oracle Lab	CO4	Describe data selection method and functions of operators used in queries and restrict
		CO5	Data retrieval and control the display order .
		CO6	Write sub queries, aggregate and understand their purpose.
		CO7	Join multiple tables using different types of joins.
		After su	ccessful completion of this course, students will be able to
		CO1	Design and analys e the time and space efficiency of the data structure .
	BCA/3/CC/18	CO2	Identify the appropriate data structure for given problem .
18	Data Structure using C Lab	CO3	Describe the practical needs of applications of data structures .
	Data Structure using C Lab	CO4	Create programs for various real world problems.
		CO5	Design and analyze the time and space efficiency of the data structure
		CO6	Design an algorithm by selecting appropriate design strategies.
		After su	ccessful completion of this course, students will be able to
	BCA/4/CC/19	CO1	Predicts the benefits of environment.
		CO2	Describe the fundamental physical and biological principles
19	Environment and Ecology	CO3	Design environmental resource management process
	Lilvironment and Ecology	CO4	Describe sustainability conflicts from multiple perspectives.
		CO5	Analyze and integrate the social and natural sciences to understand diverse environmental.
		CO6	E-Waste, its impact and management of E-waste in India.
		After su	ccessful completion of this course, students will be able to
20		CO1	Explain the history of the internet
	BCA/4/CC/20	CO2	Internet related concepts that are vital in understanding web development.
20	Web Programming	CO3	Internet programming and implement complete application over the web.
		CO4	Design a web site by using PHP, MySQL, JavaScript and Java
		CO5	Study the server side scripting language, PHP

		After su	ccessful completion of this course, students will be able to
		CO1	Identify the different components in a communication s ystem and their respective roles.
	BCA/4/CC/21	CO2	Explain the technical issues related to different types of network and configuration
21		CO3	Design the common technologies available in establishing LAN infrastructure.
	Computer Networking- I	CO4	Explain different layers and protocols, IP – addressing and about network security issues.
		CO5	Explain the role of protocols in networking and to analyze the services
		CO6	understand security threats, security services and mechanisms to counter.
		After su	ccessful completion of this course, students will be able to
		CO1	Describe the structure and model of the Java programming language .
	BCA/4/CC/22	CO2	Explain the use of Java programming language for various programming technologies.
22	Object Oriented	CO3	Develop software in the Java programming language.
	Programming in C++/Java	CO4	Evaluate user requirements for software functionality required to decide
		CO5	Design an engineering approach to solving problems
		CO6	Design the use of certain technologies by implementing them in the Java programming
		After su	ccessful completion of this course, students will be able to
		CO1	Describe the function of a server.
	BCA/4/CC/23	CO2	Explain the various steps in designing creative and dynamic websi te.
23	Web Programming using	CO3	Write HTML, JavaScript, CSS and PHP.
	PHP Lab	CO4	Write the scripting language using PHP, JavaScript and Java.
		CO5	Describe the hierarchy of object oriented programming.
		CO6	Create, modify and format the contents of webpage with CSS
		After su	ccessful completion of this course, students will be able to
24		CO1	Explain the principles and practice of object oriented analysis
	BCA/4/CC/24	CO2	Design in the construction of robust, maintainable programs which satisfy their requirements.
	C++/Java Programming Lab	CO3	Solve, compile, test and run Java programs to address a particular software problem.
	C, Java i rogrammig Lab	CO4	Describe the principles of object oriented programming.
		CO5	demonstrate the principles of object oriented programming
		CO6	Demonstrate simple data structures like arrays in a Java program.

		After su	ccessful completion of this course, students will be able to
	BCA/5/CC/25 Software Engineering - I	CO1	Describe the software product and process, lifecycle models,
		CO2	Software characteristics, components and applications, methods and tools.
25		CO3	Classify the software development paradigms.
		CO4	Extract and analys e software requirements specifications for different projects.
		CO5	Design some basic level of software architecture/design
		CO6	Apply different testing and debugging techniques and analysing
		After su	ccessful completion of this course, students will be able to
		CO1	Explain the real graphics programming language.
	DCA /F /CC /OC	CO2	Describe a number of problems and topics drawn from computer graphics
26	BCA/5/CC/26 Computer Graphics	CO3	Justify a number of problems and topics drawn from computer graphics.
	Computer Grapmics	CO4	Differentiate between the 2D and 3D computer graphics.
		CO5	Use geometric transformations on graphi cs objects and their application
		CO6	Extract scene with different clipping methods and its transformation
		After su	ccessful completion of this course, students will be able to
		CO1	Describe the working environment of visual basics using a control structure.
27	BCA/5/CC/27	CO2	Relate the module, components and menu editor and its concept in a simple manner.
27	GUI Programming	CO3	Describe the functions of controls such text box, rich text box and etc. write coding easily.
		CO4	Develop the project with database using ODBC, DAO, ADO and visual data
		CO5	Active controls and other control to perform particular task.
		After su	ccessful completion of this course, students will be able to
	Elective- I	CO1	The main concepts, key te chnologies, strengths, and limitations of cloud computing.
28	BCA/5/EC/28	CO2	Identify the architecture and infrastructure of cloud computing
20	(a) Cloud Computing	CO3	Explain the core issues of cloud computing such as security, privacy and interoperability.
	(a) alama asin paning	CO4	Cloud computing solutions and recommendations according to the applications used.
		CO5	Generate new ideas and innovations in cloud computing.

	Elective- I	After su	ccessful completion of this course, students will be able to
	Liective-1	CO1	The basic scope and concepts, terminology and technology of e-commerce/e - government.
29	BCA/5/EC/28	CO2	Describe electronic market and market place and understand business models.
	(b) E-commerce and E -	CO3	Prioritize legal issues, threats of e-commerce, the policy and social issues
	governance	CO4	Explain the concepts of preparing e- government proposals, plans or strategies.
		After su	ccessful completion of this course, students will be able to
	Elective- I	CO1	Analyse and evaluate the cyber security needs of an organization.
30	BCA/5/EC/28	CO2	Determine and analys e software vulnerabilities and security solutions
30	(c) IT Act and Cyber Laws	CO3	Examine the performance and troubleshoot cyber security systems.
	(4)	CO4	Describe cyber security solutions and use of cyber security, computer forensics software/tools.
		CO5	Execute risk management processes, risk treatment methods
	BCA/5/CC/29	After su	ccessful completion of this course, students will be able to
		CO1	Explain acquired knowledge within the chosen area of technology for project development.
31		CO2	Identify and justify the technical aspects of the chosen project with a systematic approach.
31	Minor Project	CO3	Reproduce, improve and refine technical aspects for engineering projects.
		CO4	Work as an individual or in a team in development of technical projects.
		CO5	Communicate and report effectively project related activities and findings.
		After su	ccessful completion of this course, students will be able to
		CO1	Describe .NET framework and some of the major enhancements to the new version of VB.
	BCA/5/CC/30	CO2	Explain the basic structure of a visual basic.NET project
32	Programming with VB.NET	CO3	Use of main features of the integrated development environment (IDE).
	Lab	CO4	Create applications using M icrosoft Windows® Forms.
		CO5	Create applications that use ADO. NET.
		CO6	Work with XML documents, Crystal Reports.

		After su	ccessful completion of this course, students will be able to
	Elective-II	CO1	Choose the appropriate method according to the project objectives.
33		CO2	Describe the importance of object orientation in software engineering.
33	BCA/6/EC/31	CO3	Explain the techniques of object oriented analysis, design and testing.
	(a) Software Engineering- II	CO4	Schedule the project life time.
		CO5	Utilize necessary diagram for soft ware project.
	Elective-II	After su	ccessful completion of this course, students will be able to
		CO1	Describe the SDLC and basic architecture SRS documents.
34	BCA/6/EC/31	CO2	Restate the software design and coding techniques.
	(b) Software Project	CO3	Describe the software testing principles.
	Management	CO4	Describe the concept of project management, management and organization of a team.
		After su	ccessful completion of this course, students will be able to
	Elective-II	CO1	Explain complex software within the context of business user needs through training
35	BCA/6/EC/31	CO2	Presentation and written documentation.
	(c)Management Information	CO3	Distinguish relationships between programming language and information system.
	System	CO4	Describe the concept of data processing and decision making.
		CO5	Plan and manage project implementation.
		After su	ccessful completion of this course, students will be able to
	Elective-III	CO1	Explain the fundamental concepts, benefits and problem associated with data warehousing.
36		CO2	Explain the various architectures , infrastructures and main components of a data warehouse
30	BCA/6/EC/32	CO3	Design a data warehouse, to address issues when implementing a data warehouse.
	(a) Data Warehousing	CO4	Compare and contrast OLAP and data mining as techniques for extracting knowledge
		CO5	Implement data mining techniques like clustering, association rule and decision tree

		After su	ccessful completion of this course, students will be able to
	Elective-III	CO1	Explain ho w communication works in computer networks
37		CO2	Understand the basic terminology of computer networks.
37	BCA/6/EC/32	CO3	Describe the role of protocols in networking
	(b) Computer Networking – II	CO4	Analyse the services and features of the various layers in the protocol stack.
		CO5	Network security and understand security threats, security services and mechanisms to counter.
		After su	ccessful completion of this course, students will be able to
	Elective-III	CO1	Relate the students with the buzz words and technology of mobile communication.
38	BCA/6/EC/32 (c) Mobile Computing	CO2	Explain the GSM architecture.
		CO3	Descr ibe the issues relating to wireless applications.
	. , , , , ,	CO4	Describe the concept of mobile payment system.
		After su	ccessful completion of this course, students will be able to
		CO1	Undertake problem identification, formulation and solution.
	DCA/C/CC/22	CO2	Demonstrate skills, abilities and specialization.
39	BCA/6/CC/33 Major Project	CO3	Solve real life problems related to industry, academic institutions and research .
	iviajor i roject	CO4	Understand and gain the knowledge of the principles of software engineering practices.
		CO5	Understanding of the Software Development Life Cycle.
		CO6	Meet the requirements of the Industry.

DEPARTMENT OF COMMERCE

PROGRAMME OUTCOMES (Pos), PROGRAMME SPECIFIC OUTCOMES (PSOs) & COURSE OUTCOMES (COs)

	PO1	Understanding of the basic functional areas of business and their applications in business and industries
PROGRAMME	PO2	Demonstrate a knowledge of key concepts underlying quantitative decision analysis
OUTCOMES (POs)	PO3	ystematic and subject skills within an assortment of disciplines of commerce, finance, usiness, accounting, economics, audit and marketing
	PO4	Students gain knowledge on different career skills to catch an Employment in a business field
	PSO1	The students will learn accounting knowledge and they will be acquiring the financial management skills
PROGRAMME	PSO2	Understanding of Indian Financial System
SPECIFIC OUTCOMES (PSOs)	PSO3	Systematic and subject skills within an assortment of disciplines of commerce, finance, business, accounting, economics, audit and marketing
	PSO4	Students able to explain the advanced values and role of Commerce in the society

S.N	COURSE NO. & COURSE NAME		COURSE OUTCOMES (COs)		
		After su	ccessful completion of this course, students will be able to		
		CO1	understand the concepts and conventions of accounting and Generally Accepted Accounting Principle in India.		
	BCOM/I/EC/01	CO2	Master the accounting for partnership and Sole Proprietorship firm.		
1	Fundamentals of Accounting	CO3	Equipped with essential skills and knowledge of accounting in order to apply in their careers and profession.		
		CO4	record and organize business transactions for accounting and bookkeeping needs.		
		CO5	measure of the wearing out, consumption or other loss of values of depreciable assets of companies.		
		After su	ccessful completion of this course, students will be able to		
	DCOM/I/FC/02	CO1	Familiarize with the Concepts and Principles of Management		
	BCOM/I/EC/02 Business	CO2	Impart their knowledge and skills to the needy people in the area of Management.		
2	Organisation and Management	CO3	Obtained basis of understanding with reference to working of business organization through the process of Management		
		CO4	Understand the importance of being a good a leader and their roles		
		CO5	Understand different management philosophy propounded by different great Philosopher		
		After su	ccessful completion of this course, students will be able to		
		CO1	Use Tally Software for the preparation of final accounts for different business concern		
3	BCOM/I/EC/03 Computer	CO2	Assess profitability of a trading concern using MS Office Excel prepare Power Point Presentation		
ا	Application in	CO3	Prepare slides Power Point on MS PowerPoint		
	Business	CO4	Prepare files and documents on MS Word		
		CO5	Equipped the students with essential skills and knowledge on computer hardware and computer's operating system.		

		After su	ccessful completion of this course, students will be able to
		CO1	Equipped the students with essential skills and knowledge of methods of managing
	BCOM/II/EC/05		finance, human resources, marketing, production and operation.
	Functional	CO2	familiarized with the structural deployment of various departments in business.
4	Areas of	CO3	accumulate knowledge about the roles, functions and importance of various departments in
	Business		business.
		CO4	assimilate how important business activities are carried out. (this will especially assist
		entrepreneurs who are in their planning stages) understand how the various functional departments of businesses are inter-dependent and	
		CO5	interrelated.
		After su	ccessful completion of this course, students will be able to
	601	CO1	Equipped the students with essential skills and knowledge of methods of costing and
		CO1	cost control in order to apply in their careers and profession.
5	BCOM/II/EC/06 Cost	CO2	Understand classification, allocation, apportionment and absorption of overheads in cost determination.
	Accounting	CO3	Have an indepth knowledge the accounting and control of material, labour and overheads.
		CO4	Calculate the costs of products, jobs, contracts, processes and services.
		CO5	Prepare production cost statement and cost of goods sold statement
		After su	ccessful completion of this course, students will be able to
	BCOM/II/EC/07	CO1	Understand the services offered by banks, savings and loans.
6	Banking	CO2	Understand the responsibility of having a bank account.
	and	CO3	Manage different aspects of finances safely, successfully and independently.
	Insurance	CO4	Understand the important roles played by different banks.
		CO5	Understand how Insurance provide coverage and benefitted the society.

		After su	ccessful completion of this course, students will be able to
		CO1	Identify and describe the major Issues in Economic Development: Concept and measures of Development
7	BCOM/III/EC/08	CO2	Identify and describe the views of a number of major economists on various economic policies and articulate how these views are created in response to the views of other economists
,	Indian Economy	CO3	Explain the broad outlines of the history of economic policies as a framework that can be applied in more advanced courses
		CO4	Students understand and realise the importance of economic activities in the growth and development of a country
		CO5	Develop critical understanding about relevant contribution of the various sectors of the economy.
		After su	ccessful completion of this course, students will be able to
		CO1	Understand the fundamentals of management accounting.
	BCOM/III/EC/09	CO2	Understand the position of financial position of the concern using ratio analysis.
8	Management	CO3	Know the preparation of budget for different levels of activities/capacities
	Accounting	CO4	Know the preparation of budget and evaluate the economic viability using flexible budget.
		CO5	be equipped with essential skills and knowledge of management accounting techniques in order to apply in their careers and profession.

		After su	ccessful completion of this course, students will be able to
	BCOM/III/EC/10	CO1	Understand the law and Act pertinent to the operation of the business prevailing in the country
9	Business Regulatory	CO2	Equipped with essential skills and knowledge of law in order to apply in their careers and profession
	Framework	CO3	Understand the rights of the consumers and the legal procedure to file legal suit against the business operator if deficiency arises.
		CO4	Be able to distinguish different negotiable instruments.
		After su	iccessful completion of this course, students will be able to
		CO1	Understand the meaning and concept of Entrepreneurship
10	BCOM/IV/EC/11	CO2	Understand the theories of Entrepreneurship
	Entrepreneurship	CO3	Master the development process and identification of Business opportunities
		CO4	Equipped with essential skills and conducting project of entrepreneurship in order to apply in their careers and profession.
		After su	ccessful completion of this course, students will be able to
		CO1	Reflect and solve case studies related to Industrial and Company provided in different text books for developing conceptual clarity.
11	BCOM/IV/EC/13 Industrial and	CO2	Understand basic features and provisions of different industrial laws
11	Company law	CO3	Understand the rules and the broader procedural aspect involved in different types of companis covering the Companies Act, 2013
		CO4	Comprehend and appropriately use the basic legal documents essential for operations and management of company
		CO5	Have an in dept knowledge on company's wound up conducts and kinds.

			uccessful completion of this course, students will be able to
	BCOM/IV/EC/14	CO1	Understand the application of statistical methods and mathematical tools in business and economics
12	Quantitative	CO2	analyse and interpret the quantitative data by using different statistical tools
	Techniques	CO3	will clearly communicate quantitative ideas both orally and in writing to a range of audiences
		CO4	equipped with the applications of statistical tools in research fields.
		After su	uccessful completion of this course, students will be able to
		CO1	Familiarize with the basic concept of microeconomics
13	BCOM/V/EC/15 Business	CO2	Understand the demand and supply analysis in business applications
13	Economics	CO3	Familiarize with the production and cost structure under different stages of production.
		CO4 Understand the pricing and output decisions under various market structure.	Understand the pricing and output decisions under various market structure.
		CO5	Understand and apply the various decision tools to understand the market structure.
		After su	uccessful completion of this course, students will be able to
	BCOM/V/EC/16	CO1	Equipped with essential skills and knowledge of income tax in India in order to apply in their careers and profession.
14	Income Tax Law and Practice	CO2	The student should be able to file return of income
		CO3	The student should be able to adopt tax planning to minimize tax liability
		CO4	students will aware about the income tax authorities, their powers and duties.
		CO5	understands income tax procedures ,sources and the importance of paying taxes.

		After su	ccessful completion of this course, students will be able to
	DCOM A / //FC /17	CO1	Understand the overview and structure of Indian Financial System.
15	BCOM/V/EC/17 Indian Financial	CO2	Understand the scope and importance of Money Market and Capital Market.
	System	CO3	The student will know the functions and role of Stock Exchange.
		CO4	Equipped with essential skills and knowledge of Indian Financial System in order to apply in their careers and profession.
		After su	accessful completion of this course, students will be able to
	BCOM/V/CC/18a	CO1	Make use of HTML and create HTML Page using Marquee, Background color, background Sound, image
16	Internet and	CO2	Create Email Account, compose mails and sending multiple copies to Cc and Bcc
	and WWW	CO3	Practice Internet Chatting
		CO4	Understand and study network security
		CO5	Understand internet mechanism & services
		After su	accessful completion of this course, students will be (able to)
		CO1	provided with an in-depth view of the process in financial management of the firm.
	BCOM/V/CC/18(a)	CO2	explain the concept of fundamental financial concepts, especially time value of money.
17	Financial	CO3	apply capital budgeting projects using traditional and discounted cash flow methods.
	Management	CO4	analyze the main ways of raising capital and their respective advantages and disadvantages in different circumstances.
		CO5	enhanced with their ability in dealing with short-term capital with day-to-day working capital decision.

		After su	accessful completion of this course, students will be able to
		CO1	Understand the manner in which internal and Statutory Audit are conducted.
	BCOM/VI/CC/19 Auditing and	CO2	Understand the Corporate Governance and Corporate scandals in India
17	Corporate	CO3	Students will gain the concepts and different application of auditing process
	Governance	CO4	Understand the status of auditor in society as well as in the fields of corporate governance.
		CO5	The students will have equipped managerial skills and enable them to establish and manage their careers in future.
		After su	accessful completion of this course, students will be able to
		CO1	Equipped with essential skills and knowledge of accounting in order to apply in their careers and profession.
	BCOM/VI/CC/20	CO2	obtain a reasonable grasp of applied accounting methods and techniques.
18	Financial Accounting	CO3	record, clasify, summarize, analyze and report the myriad of transactions resulting from business operations over a period of time.
		CO4	plan, record, and report upon non-profit organizations' finances.
		CO5	review and interpret financial statement of companies and extract important data about their financial health.
		After su	accessful completion of this course, students will be able to
		CO1	understand the accounts relates with shares and debentures
	BCOM/VI/CC/21	CO2	understand final accounts of companies
19	Corporate	CO3	understand amalgamation, aborption and internal reconstruction of companies
	Accounting	CO4	understand holding company and how to prepare the consolidated Balance sheet
		CO5	Equipped with essential skills and knowledge of accounting in order to apply in their careers and profession.

	After s		ccessful completion of this course, students will be able to
	BCOM/VI/CC/22c	CO1	Equipped with essential skills and knowledge of e-commerce, online system payment, legal framework of e-commerce.
20	Essential of	CO2	Understand the different types of Business models of E-Commerce
	E-Commerce	CO3	Study the influencing factors of successful E-commerce
		CO4	Understand the marketing strategies & E Commerce
		CO5	Learn legal and ethical issues in E-Commerce
		After successful completion of this course, students will be able to	
		CO1	Well acquainted with the courses with enthusiasm and motivation.
	BCOM/VI/CC/22a Capital Market Operations	CO2	More motivated to make investment.
21		CO3	More expert in managing their finances.
		CO4	Do and practice what they have completed and learnt.
		CO5	Understand how to manage and utilized their money efficienctly, effectively and productively

DEPARTMENT OF SOCIAL WORK (BSW)

PROGRAMME OUTCOMES (POs), PROGRAMME SPECIFIC OUTCOMES (PSOs) & COURSE OUTCOMES (COs)

	PO1	Equipped to work in various fields of social works.
PROGRAMME	PO2	Develop the skills and capacities to work in a multidisciplinary team.
OUTCOMES (POs)	PO3	Inculcates interpersonal skills.
	PO4	Enrich knowledge about the Psychological, Economical, Political, and administrative aspects of the society.
	PSO1	Student can involve in various developmental activities.
	PSO2	Enhances experiential learning through fieldwork practice.
PROGRAMME	PSO3	Enrich the knowledge of administration.
SPECIFIC OUTCOMES (PSOs)	PSO4	Enhance problem solving skills in relation to the psycho-social problems of individuals and groups as well as communities.
	PSO5	Develop interpersonal skills.
	PSO6	Motivate students to enter post-gaduation and research field.

S.N	COURSE NO. & COURSE NAME		COURSE OUTCOMES (COs)	
		After successful completion of this course, students will be able to		
		CO1	Describe the components of communication.	
1	BSW 101 English Language and	CO2	Illustrate the barriers to communication and suggest how to overcome barriers.	
	Communication Skils	CO3	Compare verbal and non verbal communication.	
		CO4	Develop an understanding on basic english grammar. ter successful completion of this course, students will be able to	
		CO5		
		After su	ccessful completion of this course, students will be able to	
2	BSW 102 Introduction to Social Work	CO1	Describe the influences that shaped Social Work profession.	
2		CO2	Explain the concepts relating to social work.	
		CO3	Define the basic methods and fields in social work	
		After su	ccessful completion of this course, students will be able to	
3	BSW 103	CO1	Remember the psychological concepts for social work practice.	
5	Psychology for social work	CO2	Classify the stages of human growth and development.	
		CO3	Describe human behaviour and personality.	
		After su	ccessful completion of this course, students will be able to	
4	BSW 104	CO1	Define basic sociological concept.	
4	Sociology for Social Work	CO2	Describe social institution.	
		CO3	Explain social system, social control and social change.	

	BSW 104 Field Practicum	CO1	List socialwelfare services available in the area.
5		CO2	Practice observation skills and social work recording skills.
		CO3	Outline the scope of social work intervention in the context of social welfare organisation.
		After su	ccessful completion of this course, students will be able to
	BSW 201	CO1	Describe the basics of personality development and its importance.
6	Personality and Soft Skill Development	CO2	Construct letter and resume as well as business letter.
	Development	CO3	Perform oral communication in the form of interview, paper presentation, group discussion and public speaking.
		After su	ccessful completion of this course, students will be able to
	BSW 202 Social Case Work	CO1	Explain social work method of working with individuals.
7		CO2	Develop an understanding of values, principles and skills required in social case work process.
		CO3	Descibe the practice of social case work process
	BSW 203 Social Group Work	After su	ccessful completion of this course, students will be able to
		CO1	Explain social work method of working with groups.
8		CO2	Develop an understanding of values, principles and skills required in social group work process.
		CO3	Descibe the practice of social Group work process
		After su	ccessful completion of this course, students will be able to
9	BSW 204 Political Science for Social	CO1	Explain the basic concepts of politics.
9	Workers	CO2	Describe Indian polity.
		CO3	Identify different challenges to Indian polity.

	BSW 205 Field Practicum	After su	ccessful completion of this course, students will be able to
10		CO1	Identify human needs using bio-psychosocial perspective.
10		CO2	Explain the use of group work in addressing human needs.
		CO3	Develop social work skills in working with individuals and groups.
		After su	ccessful completion of this course, students will be able to
11	BSW 301	CO1	Explain basic concepts of counseling within social work practice.
11	Counseling in Social Work	CO2	Develop an understanding of values, principles and skills required in counseling process.
		CO3	Identify the scope of couseling in social work practice.
	BSW 302 Social Problems in India	After su	ccessful completion of this course, students will be able to
12		CO1	Develop a conceptual understanding of social problems.
12		CO2	Explain the nature of social problems in India and North East in particular.
		соз	Develop skills of inervention in dealing with social problems in India and North East.
	BSW 303 Community Organization	After su	ccessful completion of this course, students will be able to
13		CO1	Define the concept of community.
13		CO2	Develop a conceptual understanding of community practice.
		соз	Identify the scope of community practice in different settings.
		After su	ccessful completion of this course, students will be able to
	DCW 204	CO1	Define basic concepts relating to economics.
14	BSW 304 Economics for Social Workers	CO2	Describe Indian economy.
		соз	Describe economic growth and development in India.
		CO4	Identify different challenges to economic development.

	BSW 305 Field Practicum	After su	ccessful completion of this course, students will be able to
		CO1	Describe governments' programmes and its impact.
15		CO2	Explain the use of group work in addressing human needs.
		CO3	Develop social work skills in working with individuals and groups.
		CO4	Conduct survey using interview schedule.
		After su	ccessful completion of this course, students will be able to
	201110	CO1	Describe the concept of natural resources.
16	BSW 401 Environmental Studies	CO2	Explain ecosystem.
		CO3	Suggest strategy to conservation of biodiversity.
		CO4	Identify the causes, effect and control measures of environmental pollution.
	BSW 402 Social Research	After su	ccessful completion of this course, students will be able to
17		CO1	Explain scientific method and its application in the study of social phenomena.
17		CO2	Illustrate the process of social work research.
		CO3	Formulate research problem.
		After su	ccessful completion of this course, students will be able to
		CO1	Explain the concept of statistics.
18	BSW 403 Social Statistics	CO2	Explain the use of statistical methods in social work research.
	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	CO3	Develop skills in calculation of descriptive statistics.
		CO4	Develop skills in calculation of inferential statistics.

	BSW 404 Social Welfare Administration	After su	ccessful completion of this course, students will be able to	
		CO1	Define the basic concepts of social welfare.	
19		CO2	Explain social welfare administration.	
		CO3	Describe voluntary organisation.	
		CO4	Identify the scope of social work.	
		After su	ccessful completion of this course, students will be able to	
20	BSW 405	CO1	Identify community needs and problems.	
20	Field Practicum	CO2	describe community as a social system.	
		CO3	Develop social work skills in working with groups in the context of community.	
	BSW 501 Integrated Social Work Practice	After successful completion of this course, students will be able to		
21		CO1	Define basic concepts relating to integrated social work practice.	
21		CO2	Illustrate the action and process involved in integrated social work practice.	
		CO3	Apply the role of social workers in integrated social work practice.	
	BSW 502	After su	ccessful completion of this course, students will be able to	
22		CO1	Define concepts relating to human rights.	
22	Human Rights and Social Work	CO2	Identify contemporary human rights violation and mechanisms of redressal.	
		CO3	Identify the scope of social work practice involved in human rights protection.	
		After su	ccessful completion of this course, students will be able to	
23	BSW 503 Health, Mental Health and Social	CO1	Define basic concepts related to health.	
23	Work	CO2	Identify the scope of social work intervention in health settings.	
		CO3	Explain the national health programmes in India.	

	BSW 504A Community Development	After su	ccessful completion of this course, students will be able to
24		CO1	Explain the concept of community development.
24		CO2	Classify and compare rural, urban and tribal communities.
		CO3	Illustrate various approaches and strategies of community development.
		After su	ccessful completion of this course, students will be able to
25	BSW 504B	CO1	Develop a conceptual understanding of family and child welfare.
23	Family And Child Welfare	CO2	Explain the needs and importance of family and child welfare in social work.
		CO3	Practice social work in the field of family and child welfare.
		After su	ccessful completion of this course, students will be able to
26	BSW 505 Field Practicum	CO1	Identify challenges to community life.
20		CO2	Formulate research problem on the selected topic and compile report on research project.
		CO3	Apply the knowledge and experiences relating to research and statistics.
	BSW 601 Social Policy and Planning	After su	ccessful completion of this course, students will be able to
27		CO1	Define concepts relating to social policy and planning.
27		CO2	Describe the process of policy making and planning.
		CO3	Explain the significance of social work in social policy and planning.
		After su	ccessful completion of this course, students will be able to
	PGIA COO	CO1	Define the basic concepts of social legislation.
28	BSW 602 Social Legislation	CO2	Explain the judicial process system and legal process in India.
		CO3	Describe the legislations related to vulnerable population in India.
		CO4	Apply the role of social workers in promoting social justice.

	BSW 603 Social Defense	After su	ccessful completion of this course, students will be able to
		CO1	Describe the concept of social defense.
29		CO2	Describe the problems of crimes and the system of managing crimes in India.
		CO3	Identify correctional service and role of social workers in rehabilitating offenders and victims of crime.
		After su	ccessful completion of this course, students will be able to
		CO1	Define the concept and types of disability.
30	BSW 604A Disability and Social Work	CO2	Develop an understanding of the causes and consequences of disability.
		CO3	Describe legislation relating to disability in India.
		CO4	Identify services available for the challenged in India.
	BSW 604B Substance Abuse, HIV/AIDS and Social Work	After su	ccessful completion of this course, students will be able to
		CO1	Define concept relating to Substance abuse.
31		CO2	Explain the concepts related to HIV/AIDS.
		CO3	Identify the scope of social work practice with substance abuse and persons affected and infected with HIV/AIDS.
		After su	ccessful completion of this course, students will be able to
22	BSW 605 Field Practicum	CO1	Identify the governmental and non-governmental agencies providing services in the area of interests.
32		CO2	Apply the knowledge and skills while working in the governmental and non-governmental agencies.
		CO3	Evaluate the services provided by the governmental and non-governmental agencies.

DEPARTMENT OF ENGLISH

PROGRAMME OUTCOMES (Pos), PROGRAMME SPECIFIC OUTCOMES (PSOs) & COURSE OUTCOMES (COs)

	PO1	Students employability is developed through their linguistic competence and communicative skills.
PROGRAMME	PO2	Students are able to develop intellectual, personal and professional abilities through effective communicative skills by ensuring high standard of behavioural aptitude through literary subjects thereby shaping the students socially responsible citizens.
OUTCOMES (POs)	PO3	Students are able to demonstrate a broad awareness of texts and their historical and cultural context in English.
	PO4	They recognize how literature has served a role in social change.
	PO5	They are able to appreciate the interconnectivity and inter-disciplinary aspects of all knowledge.
	PSO1	Enhance communication skills and interpersonal skills required for further studies and job opportunities.
PROGRAMME	PSO2	Developed mental, academic and professional competencies.
	DCO2	
SPECIFIC OUTCOMES	PSO3	Develop better understanding of life, humanity, culture and identity.
(PSOs)	PSO4	Develop better understanding of life, humanity, culture and identity. Have an insight into western thoughts, ideologies, philosophy and different approaches to literature.

S.N	COURSE NO. & COURSE NAME		COURSE OUTCOMES (COs)		
		After successful completion of this course, students will be able to			
		CO1	Acquire better command in grammar		
		CO2	Improve their reading, writing, and communication skills		
1	ENG/I/FC/01	соз	Learn how to face an interview for job application and write a neat resume for job application		
	English-I	CO4	Write reports of events, and draft a formal letter		
		CO5	Develop critical and analytical thinking skills from essay writing exercises.		
		CO6	Differentiate major accents of English speaking nations.		
		CO7	Write a good précis, as well as comprehension		
	ENG/I/EC/01	After su	ccessful completion of this course, students will be able to		
		CO1	Delineate major writers and their works from Anglo Saxon to the Modern. Period.		
		CO2	Comment on how literature influences social political history of Middle English writers and Renaissance English society.		
2	History of English	соз	Analyse the function of satire and it's didactic attention to literature.		
	Literature	CO4	Identify Early Modern English literature during the 16th Century and analyse the Romantic and Victorian Moral which anticipated the counter linguistic turn in the 20th century.		
		CO5	Grasp a clearer understanding of the historical, political and social background of every literary period.		

	ENG/II/FC/02	After su	ccessful completion of this course, students will be able to
		CO1	Obtain the great works of eminent writers in English from varied cultures, in poetry and prose sections
3		CO2	Write a note on the best examples of English prose and poetry in English so as to realize the communicative power of literature.
	English-II	CO3	Develop the ideas and critical thinking behind the Romantic poets.
		CO4	Learn how to appreciate the creative use of language in 16th Century literature.
		CO5	explain their understanding level into written form
		After su	ccessful completion of this course, students will be able to
	ENG/II/EC/02 History of English Language and Phonetics	CO1	Describe the historical background to the evolution of English from its origins.
		CO2	Describe the nature of the language and its social economic and political spheres.
4		соз	Briefly analyse the process of speech sound making and their place and manner of articulation.
		CO4	Distinguish between the workings of vowels and consonants.
		CO5	Identify stress patterns in both everyday usage and artistic utility.
		After su	ccessful completion of this course, students will be able to
		CO1	Comprehend the richness of literature
5	ENG/III/EC/03 Poetry and	CO2	Gain a profound insight into the major issues related to the social and cultural context of other regions
	Short Stories	CO3	Understand the achievements of writers from North East India.
		CO4	Explore the nature and importance poetical significance
		CO5	Identify the minor forms of literature in English.

		After su	ccessful completion of this course, students will be able to
		CO1	Understand the concept of Utilitarianism
		CO2	Explain the art of characterization in various novels
6	ENG/IV/EC/04	CO3	Identify and analyze the underlying themes of a particular work
	Fictions-I	CO4	Make an assessment of the characters of Victorian dramas through the English writers portrayal of characters.
		CO5	Describe how the novel of social protests, political satires and realistic fiction serves the purpose of humanity through readings of Victorian literature.
		After su	ccessful completion of this course, students will be able to
		CO1	Get familiar with the five great classical works of English literature
		CO2	Identify the true fact of literature as a revelation of life
7	ENG/V/CC/05 Drama-I	CO3	Explain how all the five dramas under each unit are interrelated
		CO4	Identify Medieval Christianity, Shakespearean tragedies and the 16th Century dramas in general.
		CO5	Develop a wider knowledge based on the critique of London society during the 1770's through drama studies.
		After su	ccessful completion of this course, students will be able to
		CO1	Identify the different aspects of feminist novels.
	ENG/V/CC/06	CO2	Analyse the English class structure and its radical break with Victorianism after the First World War.
8	Women's Writing	соз	Write a note on the study of the status of women in Indian society through readings of Indian novels.
		CO4	Comment status of women across the world through the prescribed novels.
		CO5	Distinguish the plight of women from different cultures around the world.

		After su	ccessful completion of this course, students will be able to
	ENG/V/CC/07 Literary Theory and Criticism	CO1	understand the scope and significances of literary theories and concepts
9		CO2	analyze the ideas that are deeply embedded in such theories from Medieval and Renaissance criticism to the 20th century criticism down the line
		CO3	Comment on the evolution of Middle English criticisms Into a more refined one in the neoclassical age under the study of John Dryden and his contemporaries.
		CO4	Define the nature of language use and simplicity in romantic poetry and practical mode of measurement used by Victorian critics.
		CO5	Write a comprehensive assessment on modern literary criticism.
		After su	ccessful completion of this course, students will be able to
	ENG/V/CC/08b Popular Studies	CO1	Comment on some of the best samples of the counterculture music of the 60's.
		CO2	Analyse the American history such as the Vietnam War and the Civil Rights Movement.
10		CO3	Describe the impact of positive values and attitudes conducive to lifelong learning through the lives of Black Americans, 60's music and literature.
		CO4	Comment on the general culture of different places where English is used.
		CO5	What are the aspects of culturally diverse societies around the world.
		After su	ccessful completion of this course, students will be able to
		CO1	Describe the impact of literary and cultural texts through Post- Colonial novels.
	ENG/VI/CC/09 Indian	CO2	Comment how people develop a sense of national identity after reading texts about colonial domination, and the ways in which writers articulate and celebrate each identity.
11	Writing in	CO3	Describe the meaning of resistance of the colonizers.
	English	CO4	Describe the provisions of the various phases of Indian writings in English changes the literary scenario of different decades and their genres.
		CO5	Write an note on how the thematic concerns, genres and trends of Indian English writers develop a keenness for regional literatures.

		After su	ccessful completion of this course, students will be able to
		CO1	Explain the meaning of 'angst' in 20th century drama
		CO2	Understand the concept of women emancipation
12	ENG/VI/CC/10 Drama-II	СОЗ	Understand the conflict between religion and warfare
		CO4	Analyze the concept of existentialism, of the meaninglessness of life
		CO5	Describe how drama studies can shape students into formed, skilled, knowledgeable and ethical interpreters by nurturing their ability to understand drama.
		After su	ccessful completion of this course, students will be able to
		CO1	Explain the meaning of literary theory and its philosophy
4.0	ENG/VI/CC/11	CO2	Understand the various functions of criticism
13	Literary Criticism	CO3	Analyze the concept of poetic diction
		CO4 Identify the study of poetry per se	Identify the study of poetry per se
		CO5	Explain how the plays of Shakespeare has a profound impact in the literary theory
		After su	ccessful completion of this course, students will be able to
		CO1	Explain the history of American literature
	ENG/VI/CC/12a	CO2	Understand the concept of canonical works of eminent writers
14	American Literature	СОЗ	Analyze the concept of alienation and of superficiality in society
	Literature	CO4	Identify the issues of rape and racial inequality
		CO5	Explain how the theme of betrayal and chasing the American Dream is very redundant

DEPARTMENT OF PHILOSOPHY

PROGRAMME OUTCOMES (Pos), PROGRAMME SPECIFIC OUTCOMES (PSOs) & COURSE OUTCOMES (COs)

	PO1	Students will be introduced to the great ideas and philosophies of prominent philosophers of both Indian and Western Philosophy
PROGRAMME	PO2	It enable students to develop a logical, critical and analytical thinking
OUTCOMES	PO3	Students will gain an in-depth understanding of the world and enable them to better address prevalent contemporary issues
(POs)	PO4	Equip them with the wisdom and knowledge to approach life with a set of principles of their own which they will gain by learning from different philosophers
	PO5	Transform learners to have an attitude of enquiry
	PSO1 Students will learn to approach and view life with great philosophical minds	Students will learn to approach and view life with great philosophical mindsets.
PROGRAMME	PSO2	Develop problem solving skills in students, identifying sound and unsound arguments, questioning and raising doubts.
SPECIFIC OUTCOMES	PSO3	Help students become a rational, research minded and responsible individuals
(PSOs)	PSO4	Help students in their preparations and performances in national level exams like UGC- NET, CUET, etc
	PSO5	Enable students for further studies and careers.

S.N	COURSE NO. & COURSE NAME	COURSE OUTCOMES (COs)			
		After su	After successful completion of this course, students will be able to		
		CO1	Understand the general concepts and methods of philosophy		
	PHIL/I/EC/01	CO2	They will have adequate knowledge of different philosophical theories and metaphysical categories.		
1	Epistemology and	CO3	Gain knowledge of important epistemological theories like empiricism and rationalism (Western)		
	Metaphysics	CO4	ain knowledge of important Indian epistemological theories like perception, inference and erbal testimony.		
		CO5	Students will learn the relation between Philosophy and other domains like Science and Religion		
		After su	ccessful completion of this course, students will be able to		
		CO1	Students will learn the nature and domains of Ethics		
		CO2	Introduce learners to the basic moral concepts ethical consequences		
2	PHIL/II/EC/02 Ethics	CO3	Students will learn different ethical theories which will help them approach ethical issues philosophically.		
		CO4	Knowledge of Indian ethical system will be acquired		
		CO5	Makes students aware of various ethical consequences concerning individual actions and community as a whole.		

		After su	ccessful completion of this course, students will be able to
		CO1	Students will understand deductive and inductive reasoning
		CO2	They will develop understanding of logical features of ordinary discourse
3	PHIL/III/EC/03 Logic	CO3	They will develop understanding of different functions of language and fallacies committed in everday discourse
		CO4	Students will be equipped with the knowledge of the points of contrast and of contact between behaviors of words in ordinary speech and behavior of symbols in a logical system
		CO5	Develop students to have a sound and logical reasoning
		After su	ccessful completion of this course, students will be able to
	PHIL/IV/EC/04 4 Modern Western Philosophy	CO1	Students will develop a systematic and critical understanding of the basic concepts and problems in Modern Western Philosophy
4		CO2	They will learn to address and examine questions regarding how knowledge of reality becomes possible and what can and cannot be known by using different methods.
		CO3	Students will have a comprehensive understanding of the philosophical thoughts of Rationalism and Empiricism
		CO4	Learn Kant's contribution to Modern Western Philosophy
		CO5	understand Hegel's 'absolute idealism' and Marx's 'historical method'
		After su	ccessful completion of this course, students will be able to
		CO1	Acquainted with the knowledge of the nature and significance of Philosophy of Religion
5	PHIL/V/CC/05	CO2	Identify the basic problems within religion
	Philosophy of Religion	CO3	Better grasp of the relation religion has with Theology and Science
		CO4	understanding of prevailing socio-religious issues and ways to address such issues
		CO5	learn different viewpoints on suffering and liberation by few major religious communities

	After su		ccessful completion of this course, students will be able to
	PHIL/VI/CC/06 Social and	CO1	Students will understand importants concepts, issues and perspectives concerning social and political life
6		CO2	Clarity with regard to the relation between Sociology and Social Philosophy, Political Science and Political Philosophy
	Political Philosophy	CO3	learn important social and political ideals like justice, equality, liberty, rights,etc
		CO4	Students will become aware of current issues in social and political spheres.
		CO5	Be informed and acquainted with various social and political actions
		After su	ccessful completion of this course, students will be able to
		CO1	Students will learn the development of contemporary continental philosophy through the major concepts of phenomenology and existentialism
7	PHIL/VII/CC/07	CO2	They will be introduced to phenomenology and phenomenological concepts and methods
,	Phenomenology and Existentialism CO3	CO3	They will learn the various types of phenomenological approach
		CO4	Students will also be introduced to the philosophical movement called existentialism, the concepts and methods of existentialism
		CO5	It enables them to question life and its purposes to have a more meaningful existence.
		After su	ccessful completion of this course, students will be able to
		CO1	Understand the different meanings, concepts and theories in Indian Philosophy
		CO2	familiar with the philosophical thoughts and culture of major schools of Indian Philosophy
8	PHIL/VIII/CC/08 Indian Philosophy CO	CO3	learn epistemolgical theories and metaphysical theories, thereby making them aware of ways of valid knowledge and reasoning; also learning the fundamental nature of realities.
		CO4	Gives students an idea regarding the point of similarities and dissimilarities of the Indian philosophical cultures from the Western philosophical cultures
		CO5	Sets a foundation for a comprehensive understanding of contemporary Indian theories

			ccessful completion of this course, students will be able to
		CO1	They will understand importants concepts, perspectives and issues concerning Philosophy of law
9	PHIL/IX/CC/09 Philosophy of Law	CO2	Acquaint students with the nature of law, its scope and its purposes in the social world
	i imesepily er sam	соз	Students will gain knowledge of Traditional Theories of Law, Constitutional Law, Criminal Law and Contract Law
		CO4	Students will become aware of relevant legal issues and perennial topics involving Law
	10 PHIL/X/CC/10	After su	ccessful completion of this course, students will be able to
		CO1	Students will be introduced to early Greek philosophy
10		CO2	They will understand fundamental concepts and ideas in Western Philosophy, with reference to Greek and Medieval philosophers
	Greek and Medieval Philosophy	CO3	Knowledge on foundation of unceasingly important topics in philosophy
		CO4	Learn the relation between Philosophy and Theology
		CO5	Gain knowledge on fundamental questions about man and the universe
		After su	ccessful completion of this course, students will be able to
		CO1	They will be able to distinguish between scientific study of mind as in psychology from its conceptual study as in philosophy
11	PHIL/XI/CC/11	CO2	Critique problems like personal identity and knowledge of other minds
	Philosophy of Mind	CO3	Understand the relation between mind and knowledge, knowledge of self and others, some theories of actions and theories of consciousness (Indian and Western)
		CO4	Students will learn different theories and problems of mind
		CO5	Comprehensive understanding of theories of actions relating to mind

		After su	ccessful completion of this course, students will be able to
		CO1	Apply analysis as a method in dealing with problems of philosophy
12	Philosophical Analysis CO	CO2	Compare and contrast conflicting ways of analysis
		CO3	Provides deeper understanding of philosophical concepts and ideas
		CO4	Make students aware of problems in scientific knowledge and metaphysical problems

DEPARTMENT OF HISTORY

PROGRAMME OUTCOMES (Pos), PROGRAMME SPECIFIC OUTCOMES (PSOs) & COURSE OUTCOMES (COs)

	PO1	The Students will acquire the curiosity of the mind, the chief characteristic of a historian which will help them to have a broad outlook and a reliable knowledge.
PROGRAMME	PO2	The students will acquire proficient knowledge in the understanding of different traditions and approaches to history which will provide assistancefor their further research work and for their endeavor for the objective, rational and unbiased reconstruction of history.
OUTCOMES (POs)	PO3	The student will understand the importance of historical awareness and the need for the preservation of heritage (tangible and intangible) as they are the windows to the past that influences the present world.
	PO4	The emphasis of this programme on the political, social and economic aspects of World history will enable the students to be proficient, progressive and responsible in their social life and be sensitized to the issues and challenges of gender and Social inequalities.
	PSO1	The Student will be able to demonstrate a historical awareness, diversity of the human experience and comprehensive knowledge of historical research
PROGRAMME SPECIFIC OUTCOMES	PSO2	Understand the relationship of the past and the present, and apply critical thinking and historical methods to evaluate the past
(PSOs)	PSO3	Critically analyse historical narratives or arguments and evaluate different historical ideas and evidence in a specific region of the world in a specific time frame
	PSO4	Develop the skills and knowledge required for various competitive exams or other job opportunities

S.N	COURSE NO. & COURSE NAME		COURSE OUTCOMES (COs)		
		After successful completion of this course, students will be able to			
		CO1	Develop an understanding on the origins and migration of Mizos through oral sources and understand the socio-economic and political set up of the Pre-Colonial Mizo Society.		
1	Hist/I/EC/01 History of Mizoram	CO2	Acquire ability to interpret the history of Mizoram in the Pre-Colonial and Colonial period with the help of the careful analysis of Early British accounts and oral sources.		
	(Upto the 1960s)	CO3	Have a broad historical knowledge into the period of British rule in Mizoram.		
		CO4	ave a broad knowledge on the growth of political activism in Mizoram and its subsequent evelopment to present day scenario.		
		CO5	Gain profound knowledge on the introduction and development of Christianity in Mizoram and its impact on Mizo society.		
		After su	ccessful completion of this course, students will be able to		
		CO1	Have a broad knowledge of the different sources used for the study of Early Indian History.		
	Hist/II/EC/02	CO2	Abilityto answer the questions on the origins, growth and decline of the Indus Valley Civilization by holistically analyzing certain sources, both literary and archaeological.		
2	History of India upto Post-Maurya period	CO3	Be familiarized with the nature and growth of kingdoms in the Post-Vedic Northern and Central India.		
		CO4	Have a historical insight into the emergence, administration,economy and decline of the Mauryan Empire and also of the developments in the aftermath of the Mauryan decline.		
		CO5	Acquire profound knowledge on the emergence of heterodox sects andof the developments in art and architecture in Early India.		

			ccessful completion of this course, students will be able to	
3			CO1	Be familiarized with the economy, society, political structure and cultural developments under the Gupta Empire.
	Hist/III/EC/03	CO2	Understand the nature and growth of ruling families in Northern India after the decline of Gupta Empire and the growing importance of the samanta system.	
	History of India (Gupta to Sultanate periods)	CO3	Understand the developments of the Pallavas and Cholas with special emphasis to their agrarian structure and role of temples in their socio-economic and cultural life.	
		CO4	Acquire profound knowledge onthe history of the Delhi Sultans and understand the various tenets of their administration.	
		CO5	Familiarized with the development of Religion, Art and Regional polity during the Sultanate period.	
		After su	ccessful completion of this course, students will be able to	
		CO1	Inculcate a clear picture on the history of Pre –Mughal society and the foundation and consolidation of Mughal rule in India. Possess knowledge on the nature of the different sources used for the reconstruction of	
	Hist/IV/EC/04	CO2		
4	History of the	CO3	Have a clear grasp on the nature of state and administration under the Mughal rule.	
7	Mughals	CO4	Profound historical knowledge to analysethe social structure, status of women and economic patterns under the Mughal rule.	
		CO5	Have a clear insight on the relationship of the Mughals with the Sikhs, Rajputs, and Marathas with great emphasis to the religious policies of Akbar and Aurangzeb.	
		CO6	Demonstrate with historical accuracy the different factors that led to the disintegration of the Mughal Empire.	

		After su	ccessful completion of this course, students will be able to
		CO1	Acquire profound understanding on the nature of expansion of British Rule in India with special reference to Bengal, Mysore, Punjab, Awadh and the Revolt of 1857.
5	Hist/IV/EC/05	CO2	Understand the important features of the administrative patterns and policies of the British.
	Modern India -I	CO3	Develop an in depth understanding of the rural economy and society of Colonial India.
		CO4	Be able to analyse the changes in trade and industry of India in the 18th Century.
	COS	Acquaint historical knowledge on the Social and Cultural Changes and Religious Reforms Movements in India the 19th Century.	
		After su	ccessful completion of this course, students will be able to
	Hist/IV/EC/06	CO1	Develop the crucial understanding of studying history as a discipline and imparted a broader outlook on the scope and relation of History with other disciplines.
6		CO2	Acquire familiarisation with the concept of Generalization, Causation, Objectivity and Subjectivity in Historical interpretation.
	Historiography	CO3	Basic understanding of the different sources in History.
		CO4	Demonstrate the different trends in the traditions of Historical Writing from the Ancient period to Modern period.
		CO5	Acquire in-depth comprehension on the different approachesthat governs the writing of Indian History.
		After su	ccessful completion of this course, students will be able to
		CO1	Demonstrate with historical accuracy the rise of Ottoman Empire, Venetian monopoly of the Mediterranean trade and the rise of Portuguese Empire as a supreme naval power.
7	Hist/IV/EC/07	CO2	Possess a clear notion on the historical relevance and philosophy of the Renaissance and
7	Early Modern Europe		Reformation of Religion Achieve professed bistorical knowledge of The French Revolution and the destruction of the
		CO3	Achieve profound historical knowledge of The French Revolution and the destruction of the Absolutist Regime.
			Acquire important knowledge on the intellectual roots and influence of the Scientific Revolution
		CO4	and the Enlightenment.

		After su	ccessful completion of this course, students will be able to	
	Hist/IV/EC/08 (C)	CO1	Be familiarized with the Early British Policy in North East India, the significance of the First Anglo Burmese War and the annexation of Assam, Cachar and Jaintia Hills	
_		CO2	Acquire knowledge and understanding on the patterns of administration and consolidation of British rule in the Khasi, Garo, Naga and Mizo Hills.	
8	History of Northeast India (1822- 1986)	CO3	Develop an understanding of the economic and social changes under the British rule.	
		CO4	Demonstrate the impact of nationalist movements in Assam.	
		CO5	Acquire in depth knowledge on the different political developments in North East India since Independence with regard to the nature of integration of North Eastern States into the Indian Union.	
	Hist/IV/EC/09 Modern World History	After successful completion of this course, students will be able to		
		CO1	Develop aprofound understanding of the background, causes and impactof The Industrial Revolution taking into account the important characteristics of society in the Nineteenth Century Europe.	
9		CO2	Understand the political and ideological trends that dominate Europe in the Nineteenth Century.	
		CO3	Demonstrate the important features of the `New Imperialism` and the changing trends in technology, industry and social life	
		CO4	Acquire proficiency on the history of the two World Wars with special emphasis to the causes and important events that shaped the outcome of the two Wars.	
		After su	ccessful completion of this course, students will be able to	
		CO1	Acquire important knowledge on the The Cold War and its impact on Global politics.	
		CO2	Demonstrate the important features on the surge of Revolutions and Decolonization in Asia and Africa and its transforming effect on the global scale.	
10	Hist/IV/EC/10 Contemporary World	CO3	Understand the political scenario in different parts of the world during the Cold War period and analyse the rise of Third World Countries.	

	- -		Develop a clear cut comprehension on the disintegration of Cold War politics and the rise of	
		CO4	Social and Cultural Movements in different parts of the World;with emphasis given to the end	
			of Soviet Union, Gender Movement and Civil Rights Movement.	
		CO5	Demonstrate in comprehensible terms the features of Globalization, Post-Colonial politics and	
			the rise of the Fourth World.	
		After successful completion of this course, students will be able to		
		CO1	Understand the Historiography of Indian Nationalism.	
			Acquire awarenesson of the historical background preceding the formation of the Indian	
		CO2	National Congress, eventual formation of the Congress, existence of internal factions and its	
11	Hist/IV/EC/11		role in the freedom movement.	
1	Modern India -II	CO3	Be able to trace the contributions of the Revolutionaries, Leftists and civilians in the freedom	
		03	struggle	
		CO4	Understand the beliefs and ideologies of Mahatma Gandhi and his contributions to the freedom	
			struggle	
		CO5	Develop an understanding of the various legislations of the British Government of India.	
		After su	ccessful completion of this course, students will be able to	
		CO1	Understand the important features of English Colonial Rule and American Revolution in North	
			America .	
		CO2	Understand the important features of the Early Republic in America with special regard to the	
			ideological contrast and debates.	
10	Hist/IV/EC/12 (A)	CO3	Analyse the programmes of Westward expansion and Sectionalism in America.	
12	History of USA (1776 -1945)	CO4	Develop an understanding on the background,causes and aftermath of the American Civil War	
	(1//0-1343)	CO4	with special regard to the growth of slavery in America.	
		605	Analyse the reasons for the expansion of US industry and commerce post-Civil War and its	
		CO5	impact on bussiness, social and agrarian sector.	
		606	Analyse the various policies and factors determining the participation of United States in the	
		CO6	two World Wars.	

DEPARTMENT OF PSYCHOLOGY

PROGRAMME OUTCOMES (POs), PROGRAMME SPECIFIC OUTCOMES (PSOs) & COURSE OUTCOMES (COs)

	PO1	Develop knowledge in the core domains of Psychology
PROGRAMME	PO2	Implement ethical behavior in research and practical field
OUTCOMES	РОЗ	Demonstrate important life skills and practical knowledge to promote all-around development
(POs)	PO4	Promote mental health awareness
	PO5	Impart knowledge and address a variety of issues that are faced by the individual and society.
	PSO1	Equipped with an awareness of ones behavior, ways of interacting and influencing others, and their roles in society as responsible individuals.
PROGRAMME	PSO2	Acquire skills to work with individuals from a diverse range of backgrounds and characteristics.
SPECIFIC OUTCOMES	PSO3	Understand and implement ethical principles in the field of research and conducting experiments.
(PSOs)	PSO4	Developed the knowledge of how to cope and handle problems ethically
	PSO5	Become an intellectually competent individual in the field of psychology.

S.N	COURSE NO. & COURSE NAME		COURSE OUTCOMES (COs)		
		After successful completion of this course, students will be able to			
		CO1	Understand the basics of Psychology.		
1	PSY/I/EC/01: BASIC PSYCHOLOGY-I	CO2	Understand underlying processes, types and approaches to different psychological concept		
		CO3	Explain different processes that include intelligence, aptitude, learning, and memory.		
		CO4	Understand the basics of Psychology. Understand underlying processes, types and approaches to different psychological conception. Explain different processes that include intelligence, aptitude, learning, and memory. Apprehend basic statistical techniques applied to conduct psychological research. Iter successful completion of this course, students will be able to utilize psychological tools for assessment in the fields of Intelligence, Learning, Memory a Aptitude Iter successful completion of this course, students will be able to Congrehend the basics of different cognitive processes. Identify different processes that drive individuals' motivation, thinking, personality, attentiand perception. Apprehend basic statistical techniques that will guide them in conducting future research. Iter successful completion of this course, students will be able to utilize psychological tools for assessment in the fields of Creativity or Problem solving, Motivation, Sensation or perception and Personality. Iter successful completion of this course, students will be able to		
	PSY/I/EC/02:	After su	ccessful completion of this course, students will be able to		
2	PRACTICAL	CO1	utilize psychological tools for assessment in the fields of Intelligence, Learning, Memory and Aptitude		
	PSY/II/EC/03: Basic Psychology-II	After successful completion of this course, students will be able to			
		CO1	Comprehend the basics of different cognitive processes.		
3		CO2	Identify different processes that drive individuals' motivation, thinking, personality, attention, and perception.		
		CO3	Apprehend basic statistical techniques that will guide them in conducting future research.		
	PSY/ II/EC/04:	After su	ccessful completion of this course, students will be able to		
4	Practical	CO1	1 ' ' ' ' ' ' '		
		After su	ccessful completion of this course, students will be able to		
	DC) / (TV /E C /O E	CO1	Describe the concepts of development.		
5	PSY/III/EC/05: LIFESPAN DEVELOPMENT	CO2	Comprehend and explain theories that explain developmental milestones.		
		CO3	Identify major changes that occur throughout the lifespan		
		CO4	Understand developmental processes across the lifespan		

	PSY/III/EC/06:	After su	ccessful completion of this course, students will be able to
6	6 PRACTICAL	CO1	utilize psychological tools for assessment in the fields of Social maturity, Adjustment, Family Environment scale and Parenting style
	7 PSY/IV/EC/07: HEALTH PSYCHOLOGY CO2 CO3	After su	ccessful completion of this course, students will be able to
		CO1	Understand the basics of health psychology: its definition, the mind-body relationship, and the biopsychosocial model of health. Students will be aware of the different systems of the body.
7		CO2	Determine the concept of wellbeing and quality of life.
		CO3	Define stress, pain, and coping.
		CO4	Acknowledge the sources of stress, its relationship with health and accumulate different coping strategies for stress and pain.
		CO5	Determine health-enhancing behaviors from health comprising behaviors.
	PSY/IV/EC/08:	After successful completion of this course, students will be able to	
8	(PRACTICAL)	CO1	Utilize psychological tools for assessment in the fields of Psychological Well-Being, Stress, Health Habits and AIDS Awareness.
		After su	ccessful completion of this course, students will be able to
		CO1	Awareness of the basic features of various types of research undertaken with human beings and understanding of the use of basic terminology used in human research.
9	PSY/V/CC/09: RESEARCH METHODOLOGY	CO2	Demonstrate ability to plan simple experiments and state its requirements. Also, to develop awareness of the critical components of experimental design and its conduction.
	CO3	Grasping concepts related to hypothesis testing and developing related computational skills.	
		CO4	Develop the ability to use data analytic procedures using computational software such as SPSS.

	DSV // // CC /10:		ccessful completion of this course, students will be able to
10	PSY/V/CC/10: PRACTICAL	CO1	Developing an understanding and applications of psychological researches through experimental projects, and develop the ability to use existing software to statiscally evaluate data.
		After su	ccessful completion of this course, students will be able to
	PSY/V/CC/11:	CO1	Build an understanding of the pre-history and history of psychology, including philosophical and general-scientific milestone events that have influenced the development of the discipline.
11	EMERGENCE AND GROWTH OF PSYCHOLOGY	CO2	Develop the knowledge of the key figures in the history of psychology and their major contributions and perspectives.
		соз	Understand the evolution of psychology as a modern scientific discipline in western thought.
		CO4	Identify and appreciate the diversity of contributions to the contemporary fields of psychology.
	DSV//// <i>CC</i> /12·	After su	ccessful completion of this course, students will be able to
12	PSY/V/CC/12: PRACTICAL	CO1	Utilize psychological tools for assessment in the fields of Behaviorism, Psychoanalysis and Cognitive Psychology.
		After su	ccessful completion of this course, students will be able to
		CO1	Understand the basic social psychological concepts and familiarize with relevant research methods.
	PSY/V/CC/13:	CO2	Develop skills pertaining to mapping of social reality and understanding how people evaluate social situations.
13	SOCIAL PSYCHOLOGY	CO3	Familiarize with the concepts of social effect and affective processes including helping and harmful behaviors.

		CO4	Develop an understanding pertaining to social influence processes, particularly the influence of others on individual behavior and performance.	
		CO5	Understand the applications of social psychology to social issues like gender, intergroup conflicts, environment, etc.	
	PSY/V/CC/14:	After successful completion of this course, students will be able to		
14	PRACTICAL	CO1	Utilize psychological tools for assessment in the fields of Social Perception and Leadership, Social Influence and Social Relations.	
		After su	ccessful completion of this course, students will be able to	
		CO1		
15	PSY/V/CC/15A: ABNORMAL PSYCHOLOGY-I	//V/CC/15A: CO2 abnormal behavior	Better understand and enhance knowledge of the history and major approaches/theories of abnormal behavior.	
	ABRORNALTSTERIOLOGIT	CO3	Acquire knowledge about Neurodevelopmental Disorders, Anxiety Disorders, and Trauma & Stressor-related, Dissociative and Somatic Symptom Disorders.	
		CO4	Develop familiarity with the current diagnostic systems (current edition of the Diagnostic and Statistical Manual of Mental Disorders and International Classification of Diseases- Mental Disorder section)	
	PSY/V/CC/16A:	After su	ccessful completion of this course, students will be able to	
16	PRACTICAL	CO1	Utilize psychological tools for assessment of various mental disorders including Anxiety & Stress-related Disorders, and Child Psychopathology.	
		After su	ccessful completion of this course, students will be able to	
17	PSY/V/CC/15B: ORGANIZATIONAL	CO1	Understand the meaning and theoretical foundations of Organizational Psychology.	
''	PSYCHOLOGY-I	CO2	Understand leadership processes from different theoretical perspectives.	
		CO3	Understand group dynamics, working through conflicts and working in teams.	

	DCV/A//CC/16D·	After successful completion of this course, students will be able to		
18	PSY/V/CC/16B: PRACTICAL	CO1	Utilize psychological tools for assessment of Job satisfaction, Aptitude and Attitudes in Industry & Work-place, and Leadership styles.	
	PSY/VI/CC/17: PHYSIOLOGICAL PSYCHOLOGY	After su	ccessful completion of this course, students will be able to	
		CO1	Have knowledge of the biological bases of human behavior including neural, biochemical, evolutionary, and genetic mechanisms.	
19		CO2	Have basic knowledge about the structures of the human brain, their functions, and their impact on human behavior.	
		CO3	Understand biological mechanisms involved in psychological processes such as learning, nemory, emotion, motivation, sleep and arousal. Realize the complex interplay of biological factors with psychological, social, and cultural in	
		CO4	Realize the complex interplay of biological factors with psychological, social, and cultural in shaping human behavior.	
	PSY/VI/CC/18: PRACTICAL	After successful completion of this course, students will be able to		
20		CO1	Utilize psychological tools for assessment in the fields of Physiological Psychology including Emotions, Learning, and Memory.	
		After su	ccessful completion of this course, students will be able to	
		CO1	Develop knowledge and understanding of the major applied areas of psychology.	
21	PSY/VI/CC/19: APPLIED PSYCHOLOGY	CO2	Understand the psychological theories and principles that are applicable to major fields such as Industry, Military, Forensic, I.T & Mass Media, Sports and Environment.	
		CO3	Develop the ability to apply psychological skills and techniques to understand personal as well as social issues and problems in these various fields.	
22	PSY/VI/CC/20:	After su	ccessful completion of this course, students will be able to	
22	PRACTICAL	CO1	Utilize psychological tools for assessment in the fields of Sports, Military, and Environment.	

		After su	ccessful completion of this course, students will be able to	
		CO1	Have a comprehensive understanding of the profession of counselling and acquiring basic counselling skills	
23	PSY/VI/CC/21: COUNSELING PSYCHOLOGY	CO2	Gain an overview of basic approaches, theories and techniques in counselling	
		CO3	Learn the applications of counseling in various contexts and develop skill for crisis intervention and stress management.	
		CO4	Develop awareness about the contemporary issues and challenges in counselling	
24	PSY/VI/CC/22:	After su	ccessful completion of this course, students will be able to	
24	PRACTICAL	CO1	experience and learn the applications of counseling skills through fieldwork/field reports.	
		After successful completion of this course, students will be able to		
	DSV A/T/CC /22 A	CO1	Have working knowledge and understanding of the major psychological disorders (Mood Disorders, Schizophrenia Spectrum & Psychotics Disorders, Personality Disorders, Substance related Disorders and Neurocognitive disorders).	
25	PSY/VI/CC/23A: ABNORMAL PSYCHOLOGY-II CO	CO2	Have knowledge and understanding of various signs and symptoms of the psychological disorders.	
		CO3	Have knowledge and understanding of various psychological disorders (including Feeding and Eating disorders, Elimination Disorders, Sexual Dysfunctions, and Paraphilic Disorders), and have enhanced knowledge of their signs and symptoms.	
	PSY/VI/CC/24A:	After su	ccessful completion of this course, students will be able to	
26	PRACTICAL	CO1	Utilize psychological tools such as Personality scales, scales for Depressive Disorders, and Neuro psychological test for assessment of prevalent mental disorders.	

27		After successful completion of this course, students will be able to		
	PSY/VI/CC/23B: ORGANIZATIONA PSYCHOLOGY-II	CO1	Develop a deeper understanding of conceptual and theoretical bases of motivation and employees' work attitudes and their relationship with performance and organizational outcomes.	
		CO2	Know how to apply the knowledge of Organizational Psychology to real work settings.	
		CO3	Know and understand the need and application of counseling skills in the workplace.	
		After su	ccessful completion of this course, students will be able to	
28	PSY/VI/CC/24B: PRACTICAL	CO1	Utilize psychological tools for assessment of Job Motivation and Performance, Occupational Stress and Communication in the work-place.	

DEPARTMENT OF EDUCATION

PROGRAMME OUTCOMES (Pos), PROGRAMME SPECIFIC OUTCOMES (PSOs) & COURSE OUTCOMES (COs)

	PO1	Demonstrate the process of teaching and learning, role of school, teacher and environment for the growth of children.
PROGRAMME	PO2	Illustrate the role of philosophy and sociology in education. Explain the structure and functions of the society and the process of social interaction.
OUTCOMES	PO3	Analyze certain current social problems relating to education.
(POs)	PO4	Explain basic statistical technique and analyze educational data; interpret test results with different descriptive measures.
	1 PO5 1 -	Explain various theories of teaching, the scope and field of pedagogy, the ability to analyze and observe classroom teaching-learning.
	PSO1	Equipped with basic concepts and scope of education and its allied subjects.
PROGRAMME	PSO2	Enhance the capacity to collect, present and interpret statistical data pertaining to education meaningfully.
SPECIFIC OUTCOMES	PSO3	Develop a better understanding of the process of education and thus would become a better educator
(PSOs)	PSO4	Acquire certain skills like guiding, teaching, counselling and evaluating which are important assets in life.
	PSO5	Motivated to do research and contribute for the development of education and for the society.

S.N	COURSE NO. & COURSE NAME	COURSE OUTCOMES (COs)		
		After su	ccessful completion of this course, students will be able to	
		CO1	Equipped with the proper understanding of the structure and the functionality of higher mental process.	
	EDN/I/EC/01	CO2	Understand the meaning and scope of educational psychology.	
1	Psychological Foundation of Education	CO3	Understand how growth happens in and through different spheres which enabled them to root out the possible causes of the differences that may develop among different individuals.	
		CO4	Understand the different aspects of personality and the means of developing an integrated personality.	
		CO5	derstand the importance of schools, the teachers employed in it and how their ckdrop could define their growth process.	
		After su	ccessful completion of this course, students will be able to	
		CO1	Understand the concept and branches of Philosophy and relationship between Philosophy and Education	
	EDN/II/EC/02	CO2	The meaning of Educational Philosophy and role of Philosophy in Education	
2	Philosophical and Sociological Foundations of	CO3	Understand the concept and process of social stratification. Social mobility, and role of mass media and education in social change	
	CO4	Understand the concept of culture and social groups and role of education in bringing about cultural change.		
		CO5	Understand the current social problems of equalization of education opportunities, education of the backward classes. Gender quality, human rights and peace education	

		After su	ccessful completion of this course, students will be able to
		CO1	Understand the development of education in India.
	EDN/III/EC/03	CO2	Know the salient features of education in ancient, medieval and British India.
3	Development of Education in India	CO3	Significant points of selected educational documents and reports of these periods.
		CO4	The recommendations of various Commissions and Committees on Indian Education
		CO5	The development of education in Mizoram in historical perspective.
		After su	ccessful completion of this course, students will be able to
		CO1	The basic issues relating to early childhood, elementary, secondary and higher education.
	EDN/IV/EC/04 Issues and Trends in	CO2	The roles and functions of some organizations, regulating bodies etc. concerning elementary, secondary and higher education.
4	Contemporary Indian education	CO3	Some important modern trends in education.
	mulan education	CO4	develop an understanding of the roles and functions of organizations and bodies concerning elementary, secondary and higher education.
		CO5	have a knowledge of various programmes undertaken in India regarding Early Childhood Education
		After su	ccessful completion of this course, students will be able to
		CO1	Develop an understanding about the concept and types of educational research
5	EDN/V/CC/05 Research	CO2	Acquaint themselves with the various methods of research, sampling designs, tools of data collection and report writing etc.
5	Methodology in	CO3	Acquaint the students with the basic statistical techniques.
	Education	CO4	Develop ability to morganize educational data and use various statistical measures in the analysis and interpretations of data.
		CO5	Develop the ability to represent educational data through graphs.

		After su	ccessful completion of this course, students will be able to
6	EDN/V/CC/06 Statistics in Education	CO1	Introduced to the basic knowledge of techniques in statistics.
		CO2	Equipped to collect and employ various statistical technical tools to process and interpret the various data.
		CO3	Enabled to understand and interpret test results effectively.
		CO4	Enabled to produce educational data meaningfully through different mediums
		CO5	Develop the art of establishing an ECCE Centres
	EDN/V/CC/07 Educational Evaluation	After su	ccessful completion of this course, students will be able to
		CO1	Understand the concept of measurement and evaluation
		CO2	Relationship between measurement and evaluation
7		CO3	Understand functions of evaluation in education
		CO4	Know types of scales in measurement and the characteristics of good tests
		CO5	Classify teacher-made and standardized test and develop skills and competencies in constructing standardized test
		After su	ccessful completion of this course, students will be able to
	EDN/V/CC/08b Educational Guidance and Counselling	CO1	The learners will understand the meaning and importance of guidance and counselling.
		CO2	They will understand the importance of psychological tests and they will develop the ability to interpret various records for assessing the students' strengths and Weaknesses.
8		CO3	Students will understand the importance of having knowledge on one's own weaknesses and strengths to make wise decision in planning and choosing education and career.
		CO4	Gain insights on the various innovations of ICT in Teaching-learning process
		CO5	Have a broader perspective towards the emerging trends in Educational Technology.

		After successful completion of this course, students will be able to		
9	EDN/VI/CC/09 Curriculum Development	CO1	Understand the meaning, concept and scope of curriculum	
		CO2	Understand the basis of curriculum construction, transaction, evaluation, and innovation	
		соз	Get the educational thoughts and practices in Medieval Europe	
		CO4	Familiarize themselves with educational thoughts of Indian and Western thinkers.	
	EDN/VI/CC/10 Educational Planning and Management	After su	ccessful completion of this course, students will be able to	
		CO1	Learners will gain knowledge on the concept of planning and the process of educational planning.	
		CO2	They will understand the various institutionalized management activities.	
10		CO3	They will also develop the ability of making objective decision in educational planning and management.	
		CO4	Understand the importance of teaching aids and the use of different teaching methods for effective learning.	
		CO5	Develop positive attitude towards life and the teaching profession	
		ccessful completion of this course, students will be able to		
	EDN/VI/CC/11 Development of Educational Thought	CO1	Know the educational thought and practices of ancient societies of Greece, Spartan and Rome	
11		CO2	Understand the structure and characteristics of Monastic system, Scholastic system, University Education and Education of Chivalry in Medieval Europe	
		CO3	Know the educational thoughts and contribution of Indian thinkers M.K Gandhi and Tagore and Western thinkers Rousseau and John Dewey	
		CO4	Understand Open and Distance education	
		CO5	Understand Liberalization, Privatization and Globalization of Higher Education.	

	EDN/VI/CC/12c Special Education	After successful completion of this course, students will be able to		
12		CO1	Equipped to understand the various types of disorders.	
		CO2	Equipped to understand the problems of challenged children.	
		CO3	Guided to understand the ways in which the challenged children could be educated.	
		CO4	Able to understand the nature and characteristics of gifted and creative children.	
		CO5	Enabled to fix certain educational provisions for the gifted and creative children.	