



2.6.1: Programme Outcomes (POs) and Course Outcomes (COs) for all Programmes offered by the institution are stated and displayed on website



Declaration

This is to declare that the information, reports, true copies of supporting documents, numerical data etc. submitted/ presented in this file is verified by Internal Quality Assurance Cell (IQAC) and is correct as per records. This declaration is for the purpose of NAAC Accreditation of HEI for 4th cycle period 2018-19 to 2022-23.

Date: 01/07/2024

Place: Shindkheda



S.S.V.P.S's Late S.D.Petil Alias Beburao Deda Arts, Commerce & Late Bhausaheb M.D.Sisode Science College Shindkheda, Dist. Dhule



Programme Outcomes (POs) and Course Outcomes (COs) for all Programmes offered by the institution



Program outcomes, Program Specific outcomes, for all program offered by the institute are started and displayed on website and communicated to the teachers & students

Program Outcomes

Program outcomes of Bachelor of Arts

PO1. Demonstrate a detailed knowledge and understanding of selected fields of study in core disciplines in humanities, social sciences and languages.

PO2. Articulate the relationship between diverse forms of knowledge and the social, historical and cultural contents that produced them.3) Communicate effectively and in the case of those students undertaking a language major, need, write, listen to and speak another language with fluency and appreciate its cultural context.

PO3. Reading, Writing skills and Process:- Students will become accomplished, active readers to appreciate ambiguity and complexity and who can articulate their own interpretations with an awareness and curiosity for other perspectives. Students will be able to write effectively for a variety of professional and social setting, they will develop an awareness and confidence in their own voice as a writer and analyze complex social and natural problems with the help of their degree specialization.

PO4. Sense of Genre:- Student will develop an appreciation of how the formal elements of language and genre shape meaning and they will develop a facility at writing in appropriate genres for research and other variety of purposes.

PO5. Critical Approaches:- Students will develop the ability to read works of literary, rhetorical, research, cultural criticism and develop idea with the help of their specialization. They will express their own ideas as

informed opinions, small projects, practical, and research papers and understand how their own approach compares to variety of critical and theoretical approaches.

PO6. Oral communication skills:- Student will demonstrate the skill needed to participate in conversation that builds knowledge collaboratively. Listening carefully and respectfully to others viewpoints. Articulating their own ideas and questions clearly and situating their own ideas in relation to other voices and ideas. Student will be able to prepare, organize and deliver and engaging oral presentation.

PO7. Ethics:- Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

Program outcomes of Bachelor of Commerce

PO1. Demonstrate knowledge of major theories and models in key areas of organizational behaviour.

PO2. Analysis Organizational problems and generate realistic solutions based on current academic research in organizational behaviour.

PO3. Apply basic mathematical and statistical skills necessary for analysis of a range of problems in economics actuarial studies, Accounting, Marketing, Management and Finance.

PO4.**Environment Awareness:** Understand the issues and problems of environmental context and develop environmental awareness in the mind.

PO5.**Consumer Movement:** Make people aware about consumer movement, rights & duties, laws relating to consumers.

PO6.**Sound knowledge of various laws:** Impart the knowledge of basic concepts, terms & provisions of company law, mercantile law, Income Tax and other laws affecting business, trade and commerce.

Program outcomes of Bachelor of Science

PO1. Articulate the methods of and science and explain why current scientific knowledge is both contestable testable by future inquiry.

PO2. Apply appropriate methods of research, investigation and design, to solve problem in science, mathematics, technology including the planning and conduct of a significant project problem or investigation.

PO3. Articulate the relationship between different science communities of practice, the international scope of science, mathematics, technology and engineering knowledge and methods and the contributions to their development that have been made by people with diverse perspectives, culture and backgrounds.

PO4. Students will develop the ability to read works of literary, rhetorical, research, cultural criticism and develop idea with the help of their specialization. They will express their own ideas as informed opinions, small projects, practical, and research papers and understand how their own approach compares to variety of critical and theoretical approaches.

Program Specific Outcomes:

POS are to be listed for all graduates program separately i.e.

Program Specific Outcomes for Marathi

PSO1. Understand basic concepts of Marathi.PSO2. To Know in depth Knowledge of LiteraturePSO3. To know the great writers and their literary works.PSO4. To promote cultural values in them through Marathi language

Program Specific Outcomes for Hindi

PSO1. Understand basic concepts of Hindi.

PSO2. To Know in depth Knowledge of Literature of Hindi. PSO3.

To know the great writers of Hindi language.

PSO4. To promote cultural values in them through Hindi language.

PSO5. Understand the value of nation and society plus health relation with everyone.

Program Specific Outcomes for English

PSO 1. Teaching of the basic concepts of English language and literature.

PSO 2. Learning of Characteristics of literature in English, diverse literary historical periods and cultures.

PSO 3. Application of literary critical perspectives to generate original analysis of literature in English

PSO 4. Promotion of cultural values through English language

Program Specific Outcomes for Geography

PSO1. Understand the nature and basic concept of geography.

PSO2. Understand the applied and professional nature of geography such as fields of G.I.S. and surveying.

PSO3. Understand the application of modern geography techniques such as geographical information system in society as well as environmental and settlement geography, hazards, language land cover etc.

Program Specific Outcomes for Economics

PSO 1. Understand the difference between Micro Economics & Macro Economics.

PSO2. Understand techniques & diagrams related to employment theory.

PSO3. Understand the concept of Foreign Exchange, International Banking & Euro Currency Market.

PSO4. To study the international policies.

Program Specific Outcomes for Commerce

PSO1. Understand application of mathematical & Statistical concepts and techniques in solving business problems.

PSO2. Develop the insights regarding organizational skills, functioning of modern appliances, e format records in modern office.

PSO3. Stimulate the student's interest by showing the relevance and use of various economic theories.

PSO4. Develop the capability of students for knowing banking concepts and operations.

PSO5. Analyze the basic concept in marketing and prepare to face the relevant changes in the field of marketing.

PSO6. Know the basic concepts, terms and provisions of mercantile & business laws.

PSO7. Instill the knowledge about accounting procedures, methods & techniques.

PSO8. Develop business communication skills.

PSO9. Develop cost consciousness and analytical bent of mind.

Program Specific Outcomes for Physics

PSO1.To understands the basic concept of mechanics, electrodynamics, and quantum mechanics.

PSO2. To understand the concepts of energy, work, power, the concepts of conservation of energy, elasticity, surface tension and viscosity.

PSO3. To understand optical phenomena such as polarization, birefringence, interference and diffraction in terms of the wave model and to analyze simple examples of interference and diffraction phenomena.

Program Specific Outcomes for Chemistry

PSO1. Physical chemistry: Review of conventional processes, recent advance techniques. Surface properties, ionic properties and other special characteristics of substances,

PSO2. Inorganic chemistry: Introduction to molecular symmetry, co-ordination of compounds and Bioinorganic chemistry.

PSO3. Organic chemistry: Introduction to fundamental concepts and principles of process synthesis. Proficiency in Synthetic skill, Characterization by various analytical techniques, Micro- techniques and in-depth knowledge in subject is evaluated by allotting synthetic scheme.

Program Specific Outcomes for Zoology

PSO1. To study the range from diversity to Molecular Biology

PSO2. To serve as a valuable foundation for understanding human anatomy, physiology, genetics, molecular biology and entomology.

PSO3. To study application of Zoology for benefit of mankind.

Program Specific Outcomes for Botany

PSO1. To understand the physiological process in plants

PSO2. To Study biotechnological process, use of various plants resources at commercial level.

PSO3. To study the variation of plants life at all levels of biological organization.

Program Specific Outcomes for Microbiology

PSO1. Acquiring the basic concepts of Taxonomy, Biostatistics, Bioinformatics, Biochemistry, Biophysics, Waste water engineering and Virology.

PSO2. Finding the suitability of microorganisms and interlinking its role in industry.

PSO3. Exploring microorganisms in the treatment of waste.

PSO4. Studying the instrumentation involved in isolation, identification of microorganisms, biochemistry and molecular biology.

Program Specific Outcomes for Computer Science

PSO1. An ability to apply knowledge of computing and mathematics appropriate to the discipline.

PSO2. Those software systems are used in many different domains. This requires both computing skills and domain knowledge.

PSO3. Software development fundamentals, including programming, data structures, algorithms and complexity.

PSO4. Systems fundamentals, including architectures and organization, operating systems, networking and communication, parallel and distributed computation, and security.

PSO5. Application fundamentals, including information management and intelligent applications.

PSO6. Multiple programming languages, paradigms, and technologies.

Course Outcomes

Course Outcomes of Marathi Dept.

Sr.no.	Paper	Program Outcomes	
1	F.Y.B.A G -1	At the general level, students are acknowledged with	
	•		
		Marathi literature, language and culture. It helps them	
	S.Y.B.A G-2	to develop the interest in understanding the Marathi	
	•		
		Literature, its various forms and aesthetic. It also helps to develop the	
	T.Y.B.A. G-3	Communication and writing skills to face the modern era of	
		globalization.	
2	S.Y.B.A S-1	At this stage, the special level papers helps students to acquire the	
		deep knowledge of literature its various forms, authors, critics,	
	S.Y.B.A. S-2	poetry, history of ancient and modern Marathi literature. It also helps	
		to understand the process of creation of poetry, and methods of	
		evaluation of poetry, conceptual theories, culture and philosophy. The	
		basic outcomes of the course are that the students are introduced with	
		the society, human values through the literature, which helps them to	
		become a person with values.	
3	T.Y.B.A. S-3	At the third year course, students are introduced with linguistic and	
	T.Y.B.A. S-4	literature theories. Through the literary theories they got aware of the	
		development and new aspects in literature as well as society. In fact it	
		is said that , literature is the mirror of the society, At this stage	
		students are prepared f to read, understand the 'isms' movements,	
		values, criticism through literature. It also helps to develop lingual	
		skills. Language is a social tool. Through linguistics students got	
		aware of communication skills. This course helps students to achieve	
		basic skills of life through which they could manage the bread and	
		butter needs and also cultivate human values.	

F.Y.B.COM,	This course introduces the commercial modern world, its demands,
S.Y.BSC	and opportunities of life. A biography, autobiographies, key models,
	successful personalities in society motivates them to set and achieve
	goals of life. It helps students to learn commercial aspects of
	literature and language. Media, newspapers, magazines, DTP skill,
	communication skills, public relations etc. are the areas where they
	can make their
	careers
	F.Y.B.COM, S.Y.BSC

Course Outcomes of Hindi Dept

S.N.	CLASS & PAPER	LEARNING OUT COMES
1.	F.Y.B.A. GENERAL	Through this syllabus student will get the knowledge of Hindi
		Writers & Poets.
		They value the national unity through HINDI language.
2.	F.Y.B.Com.	Through this syllabus students will understand the correct language
	Hindi	to write and speak.
3.	S.Y.B.A.	Good language will make their personality special among others.
	GENERAL-2	Through this study they become a very good writer, poet, novelist,
	SPECIAL-1	dramatist etc.
	SPECIAL-2	They can go for journalism course also which will provide them jobs.
4.	T.Y.B.A	Through Writer's Autobiography student will learn the lessons of
	GENERAL	great lives.
	SPECIAL-3	They will understand about the poetic concept of Drama.
	SPECIAL-4	

Course Outcomes of English Dept

S.N.	Class	Subject	Learning Outcomes
1	F. Y. B. A.	Compulsory English	Students familiarized with excellent pieces of prose and
			poetry in English so that they realized the beauty and
			communicative power of English
			Exposed them to native cultural experiences and situations
			in order to develop humane values and social awareness
			Developed overall linguistic competence and
			communicative skills of the students.
2	F. Y. B. A.	Optional English:	Students became familiar with the basics of literature and
			language
			Students familiarized with different types of literature in
			English, the literary devices and terms so that they
			understood the literary merit, beauty and creative use of
			language
			Introduced the basic units of language so that they became
			aware of the technical aspects and their practical usage
			Students prepared to go for detailed study and understanding
			of literature and language
			Developed integrated view about language and literature in
			them
3	S. Y. B. A	Compulsory English	Developed competence among the students for self- learning
			Students familiarize with excellent pieces of prose and
			poetry in English so that they realized the beauty and
			communicative power of English
			Developed students' interest in reading literary pieces
			Exposed them to native cultural experiences and situations
			in order to develop humane values and social awareness
			Developed overall linguistic competence and communicative
			skills of the students

4	S. Y. B. A	General English (G-2)	• a) Students exposed to the basics of short story, one of the
			literary forms
			Students familiarized with different types of short stories in
			English
			Students understood the literary merit, beauty and creative
			use of language
			Introduced some advanced units of language so that they
			became aware of the technical aspects and their practical
			usage
			Students prepared to go for detailed study and understanding
			of literature and language
			Developed integrated view about language and literature in
			them
5	S. Y. B. A	Special Paper-I (S-1)	The students acquainted and familiarized with the
			terminology in Drama Criticism (i.e. the terms used in
			Critical Analysis and Appreciation of Drama)
			Students encouraged for making a detailed study of a few
			sample masterpieces of English Drama from different parts
			of
			the world
			Developed interest among the students to appreciate and
			analyze drama independently
			Enhanced students' awareness in the aesthetics of Drama
			and to empower them to evaluate drama independently
6	S. Y. B. A	Special Paper-II (S-2)	The students familiarized with the terminology in poetry
			criticism (i.e. the terms used in critical analysis and
			appreciation of poems)
			Students encourage for making a detailed study of a few
			sample masterpieces of English poetry
			Students enhanced their awareness in the aesthetics of poetry
			and to empower them to read, appreciate and critically
			evaluate the poetry independently

7	Т. Ү. В. А.	Compulsory English	Students introduced to the best uses of language in literature.
			Students familiarized with the communicative power of
			English.
			Students became competent users of English in real life
			situations.
			Students exposed to varied cultural experiences through
			literature.
			Contributed to their overall personality development by
			improving their communicative and soft skills.
8		General English (G-3)	Students exposed to some of the best samples of Indian
			English Poetry.
			The students understood how Indian English poetry
			expressed the ethos and culture of India.
			To make them understand creative uses of language in
			Indian English Poetry.
			Students introduced to some advanced areas of language
			study.
			Students prepared to go for detailed study and understanding
			of literature and language.
			Developed integrated view about language and literature
			among the students.
9		Special Paper III (S-3)	Students introduced to the basics of novel as a literary form.
			Students exposed to the historical development and nature of
			novel.
			Students made aware of different types and aspects of novel
			Developed literary sensibility and sense of cultural diversity
			in students.
			To expose students to some of the best examples of novel.
10		Special Paper IV(S-4)	Students introduced to the basics of Linguistics.
			Made them aware of the nature and historical development

	of Linguistic study.
]	Made them familiar with the significant Phonology and
]	related terms.
	Students encouraged use of Phonetics in day today life.
]	Developed aptitude for Linguistic and grammar.

Course Outcomes of Geography Dept

S.N.	Subject	Learning Outcomes
1	FYBA	To introduce the students to the basic concepts in Physical Geography.
		To introduce latest concept in Physical Geography.
		To acquaint the students with the utility and application of Physical
		Geography in different regions and environment.
		To make the students aware of the need of protection and conservation of
		different landforms.
2	SYBA	To enable the students to use various Projections and Cartographic
		Techniques.
		To acquaint the students with basic of Statistical data.
		To acquaint the students with the principles of surveying, its importance
		and utility in the geographical study.
4	SYBA Special Paper 1	To introduce the students to the basic principles and concepts in
		Economic Geography.
		To acquaint the students with the applications of Economic Geography in
		different areas and development.
		The main aim is to integrate the various factors of economic development
		and to acquaint the students about this dynamic aspect of economic
		geography.
5	Gg. 301: Techniques of	To Introduce the Students with SOI Toposheets and to acquire the
	Spatial Analysis (S-4)	Knowledge of Toposheet Reading/Interpretation.
		To familiarize the students with the weather instruments and their
		applications in Geographical phenomena.
		To acquaint the students with IMD weather maps and to gain the
		knowledge of weather map Reading / interpretation.

		To train the students in elementary statistics as an essential part of
		geography.
		To awareness about GIS among the students.
6	Gg.: 310 Regional	To acquaint the students with geography of our Nation.
	Geography of India (G-3)	To make the student aware of the magnitude of problems and Prospects at
		National level.
		To help the students to understand the inter relationship between the
		subject and the society.
		To help the students to understand the recent trends in regional studies.
7	Gg-320: Population and	To provide an understanding of spatial and structural dimensions of
	Settlement Geography	population
	(S-3)	To familiarizing the students with global and regional level
		Problems.
		To acquaint the students with the spatial, political and structural
		characteristics of human settlement under varied environmental
		Conditions.

Course Outcomes of Economics Dept

Sr. No	Subject - BA	Subject	Course Outcomes
		Code	
			Teach the basic concept of developing & developed
1.	Indian Economy	EC-1157	countries
			increase in GDP after independent
			Explain the theory of population
			Teach the tools of Micro Economics
2.	Micro Economics	EC-2158	Understand the concept of Elasticity of Demand
			Explain & present the theory of wages
			understand the concept of Macro Economics & policies
3.	Macro Economics	EC-2159	Explain & presentation of employment theory
			Teach the fundamental principal of Banking
4.	Modern Banking	EC-2157	understand the process of credit creation of Banks

			Explain & presentation of SLR & CRR
			study the international policies
5.	International Economics	EC-3158	Increase in foreign investment
			understand the concept of BRICS
			Teach the various types of international organization
			Teach the concept of Private Finance & Public Finance
6.	Public Finance	EC-3159	Explain the types of Tax & Public expenditure
			Explain & presentation of GST in India
	Economic Development &		Teach the concept of economic development &
7.	Planning	EC-3157	Planning
			understand the different types of developmental
			theories
Sr. No	Subject B.Com	Subject	Course Outcomes
		Code	
8.	Business	Code EC-1123	Teach the concept of Micro Economics & Macro
8.	Business Economics(Micro)	Code EC-1123	Teach the concept of Micro Economics & Macro Economics
8.	Business Economics(Micro)	Code EC-1123	Teach the concept of Micro Economics & Macro Economics Explain the types of elasticity of demand & wages
8.	Business Economics(Micro)	Code EC-1123	Teach the concept of Micro Economics & Macro Economics Explain the types of elasticity of demand & wages theory
8. 9.	Business Economics(Micro) Business	Code EC-1123 EC-2133	Teach the concept of Micro Economics & Macro Economics Explain the types of elasticity of demand & wages theory understand the difference between Micro Economics
8. 9.	Business Economics(Micro) Business Economics(Macro)	Code EC-1123 EC-2133	Teach the concept of Micro Economics & Macro Economics Explain the types of elasticity of demand & wages theory understand the difference between Micro Economics & Macro Economics
8. 9.	Business Economics(Micro) Business Economics(Macro)	Code EC-1123 EC-2133	Teach the concept of Micro Economics & Macro Economics Explain the types of elasticity of demand & wages theory understand the difference between Micro Economics & Macro Economics understand techniques & diagrams related to
8. 9.	Business Economics(Micro) Business Economics(Macro)	Code EC-1123 EC-2133	Teach the concept of Micro Economics & Macro Economics Explain the types of elasticity of demand & wages theory understand the difference between Micro Economics & Macro Economics understand techniques & diagrams related to employment theory
8. 9. 10.	Business Economics(Micro) Business Economics(Macro) International Economics	Code EC-1123 EC-2133 EC-2133	Teach the concept of Micro Economics & MacroEconomicsExplain the types of elasticity of demand & wagestheoryunderstand the difference between Micro Economics& Macro Economicsunderstand techniques & diagrams related toemployment theoryTeach the concept of International Economics
8. 9. 10.	Business Economics(Micro) Business Economics(Macro) International Economics	Code EC-1123 EC-2133 EC-2133	Teach the concept of Micro Economics & MacroEconomicsExplain the types of elasticity of demand & wagestheoryunderstand the difference between Micro Economics& Macro Economicsunderstand techniques & diagrams related toemployment theoryTeach the concept of International Economicslearn the basic concept of
8. 9. 10.	Business Economics(Micro) Business Economics(Macro) International Economics	Code EC-1123 EC-2133 EC-2133	Teach the concept of Micro Economics & MacroEconomicsExplain the types of elasticity of demand & wagestheoryunderstand the difference between Micro Economics& Macro Economicsunderstand techniques & diagrams related toemployment theoryTeach the concept of International Economicslearn the basic concept ofFDI,BRICS,NAFTA,SAFTA etc.

Course Outcomes of Commerce Dept

Class	Subject Name	Learning Outcome
F.Y.B.Com	Financial Accounting.	To impart the knowledge of various accounting concepts
		To instill the knowledge about accounting procedures,
		methods and techniques.
		To acquaint them with practical approach to accounts
		writing by using software package.
	Business Economics	To expose Students of Commerce to basic micro economic
	(Micro)	concepts and inculcate an analytical approach to the subject
		matter.
		To stimulate the student interest by showing the relevance
		and use of various economic theories.
		To apply economic reasoning to problems of business.
	Business	To prepare for competitive examinations
	Mathematics and	To understand the concept of Simple interest, compound
	Statistics	interest and the concept of EMI.
		To understand the concept of shares and to calculate
		Dividend
		To understand the concept of population and sample.
		To use frequency distribution to make decision.
		To understand and to calculate various types of averages and
		variations.
		To understand the concept and application of profit and loss
		in business.
		To solve LPP to maximize the profit and to minimize the
		cost.
		To use correlation and regression analysis to estimate the
		relationship between two variables.
		To understand the concept and techniques of different types
		of index numbers.

Organizational Skill	To orient the students towards the concept of Organization
Development.	and Modern Office.
	To acquaint the students with the role of and Functions of
	Office Manager.
	To develop the insights regarding Organizational Skills for
	Office Managers.
	To know the functioning of Modern office appliances
	equipment and e- format records
Banking and Finance	1. To acquaint the students with the fundamentals of
	banking. 2. To develop the capability of students for
	knowing banking concepts and operations.
	To make the students aware of banking business and
	practices.
	To give thorough knowledge of banking operations.
	To enlighten the students regarding the new concepts
	introduced in the banking system
Marketing and	To create awareness about market and marketing.
Salesmanship	To establish link between commerce/Business and
	marketing.
Consumer Protection	To acquaint the students with consumer and consumer
and Business Ethics	movement.
	To make the students aware about consumer rights, duties
	and mechanism for resolving their disputes.
	To make students aware about role of united nations and
	consumers' associations in protection of consumers.
	To make the students aware about laws relating to
	consumers.
	To acquaint the students with role of Business Ethics in
	various functional areas.
Tax Procedure and	To get introduced to the Indian Tax system
Practices	To learn the basics of Tax procedure
	To study various tax practices
	To learn the use of computers in the Tax procedure and

		practices
S Y B Com	Business	To understand the concept process and importance of
D. I.D.Com	Communication	communication
	Communication	
		To develop awareness regarding new trends in business
		communication.
		To provide knowledge of various media of communication.
		To develop business communication skills through the
		application and exercises.
	Corporate Accounting	To make aware the students about the conceptual aspect of
		corporate accounting
		To enable the students to develop skills for Computerized
		Accounting
		To enable the students to develop skills about accounting
		standards
	Business Economics	The objective of the course is to familiarize the students the
	(Macro)	basic concept of Macro Economics and application.
		To Study the behavior of the economy as a whole.
		To Study the relationship among broad aggregates.
		To apply economic reasoning to problems of the economy.
	Business	To provide basic knowledge & understanding about business
	Management	management concept.
		To provide an understanding about various functions of
		management.
	Elements of Company	To impart students with the knowledge of fundamentals of
	Law.	Company Law.
		To update the knowledge of provisions of the Companies
		Act of 2013.
		To apprise the students of new concepts involving in
		company law regime.
		To acquaint the students with the duties and responsibilities
		of Key Managerial Personnel.
		of Key Managerial Personnel.

		To impart students the provisions and procedures under
		Company law.
	Business	To provide basic knowledge about various forms of business
	Administration	organizations
	Special Paper I	To acquaint the students about business environment and its
		implications thereon.
		To aware them with the recent trends in business
	Cost and Works	To Impart The Knowledge Of Basic concepts of cost accounting
	Accounting Special	To know Elements of cost.
	Paper I	To get into touch with ascertainment of Material and Labour Cost.
	Income Tax:	To gain provisional and procedural knowledge about
	Provisions &	Income Tax Law in force for relevant accounting year, 2)
	Procedure of Income	To provide an Insight in to practical aspects and procedural
	Tax	aspects for filling tax returns for various
		Assesses.
T.Y.B.Com	Mercantile Law	To acquaint students with the basic concepts, terms &
		provisions of Mercantile and Business Laws.
		To develop the awareness among the students regarding
		these laws affecting business, trade and commerce.
	Advanced	To impart the knowledge of various accounting concepts.
	Accounting.	To instill the knowledge about accounting procedures,
		methods and techniques.
		To acquaint them with practical approach to accounts
		writing by using software package.
	International	To study the theories of International Trade.
	Economics	To highlight the trends and challenges faced by nations in a
		challenging global environment.

Auditing & Taxation	To acquaint themselves about the concept and principles of
	Auditing, Audit process, Assurance Standards, Tax Audit,
	and Audit of computerized Systems.
	To get knowledge about preparation of Audit report.
	To understand the basic concepts and to acquire knowledge
	about Computation of Income, Submission of Income Tax
	Return, Advance Tax, and Tax deducted at Source, Tax
	Collection Authorities under the Income Tax Act, 1961.
Business	1. To acquaint the students with basic concepts & functions
Administration	of HRD and nature of Marketing functions of a business
Special Paper II	enterprise.
Cost and Works	To provide Knowledge about the concepts and principles
Accounting Special	application of Overheads
Paper II	To provide also understanding various methods of costing
	and their applications.
Business	1. To acquaint the students with the basic concepts in
Administration	finance and production functions of a business enterprise.
Special Paper III	
Cost and Works	To impart knowledge regarding costing techniques.
Accounting Special	To provide training as regards concepts, procedures and
Paper III	legal Provisions of cost audit.
Central Excise and	To introduce the Constitutional background and laws
Custom Duty	relating to Excise Act.
	To study the scope of Levy, Collection & Exemptions from
	Excise Duty Goods
	To understand the various definitions of Central Excise
	Act.
Entrepreneurship	To create awareness about self-employment and motivate
Development and	the students to go for self employment.
Project Report	To study entrepreneurship concepts and their applicability.
	To expose the students to the practical world of
	business.

Course Outcomes of Physics Dept

Class	Course / Paper	Learning Outcomes
F.Y.B.Sc	Paper-I :	1.To demonstrate an understanding of Newton's laws and applying
•	Section I :	them in calculations of the motion of simple systems.
	Mechanics	2. To use the free body diagrams to analyze the forces on the object.
		3.To understand the concepts of energy, work, power, the concepts
		of conservation of energy, elasticity, surface tension and viscosity.
		4. To demonstrate quantitative problem solving skills in all the
		topics covered.
	Paper – I	1. To describe the properties of and relationships between the
	Section II :	thermodynamic properties of a pure substance.
	Heat and	2. To describe the ideal gas equation and its limitations.
	Thermodynamics	3.To describe the real gas equation.
		4. To apply the laws of thermodynamics to formulate the relations
		necessary to analyze a thermodynamic process.
		5.To analyze the heat engines and calculate thermal efficiency. 6.To
		analyze the refrigerators, heat pumps and calculate coefficient of
		performance.
		7.To understand the types of thermometers and their usage.
	Paper II : Section I	1. To understand /Demonstrate the concept of
	: Physics Principles	the electromagnetic waves and its spectrum.
	and Applications	the sources of electromagnetic waves and applications.
		the general structure of atom, spectrum of hydrogen atom.
		the atomic excitation and LASER principles.
		the bonding mechanism in molecules and rotational and vibrational
		energy levels of diatomic molecules.
		2. To demonstrate quantitative problem solving skills in all the topics
		covered.

	Paper II : Section	To understand /demonstrate the concept of
	Ш :	the electric force, field and potential, and related concepts, for
	Electromagnetics	stationary charges.
		the dielectric and effect on dielectric due to electric field.
		the magnetic field for steady currents using Biot-Savart and Ampere's
		Circuital law.
		the magnetization of materials.
		To calculate electrostatic field and potential of simple charge
		distributions using Coulomb's law and Gauss's law.
		To demonstrate quantitative problem solving skills in all the
		topics covered.
	Paper III :	To acquire technical and manipulative skills in using laboratory
	Practical Course	equipment, tools, and materials.
		To demonstrate an ability to collect data through observation and/or
		experimentation and interpreting data.
		To demonstrate an understanding of laboratory procedures including
		safety, and scientific methods.
		To demonstrate a deeper understanding of abstract concepts and
		theories gained by experiencing and visualizing them as authentic
		phenomena.
		To acquire the complementary skills of collaborative learning and
		teamwork in laboratory settings.
S.Y.B.Sc	Semester - I	Understand the complex algebra useful in physics courses
•	Paper-I : PH211 :	Understand the concept of partial differentiation.
	Mathematical	Understand the role of partial differential equations
	Methods in Physics	Understand vector algebra
	- I	Understand the singular points of differential equation
	Semester - I	To apply laws of electrical circuits to different circuits.
	Paper-II : PH212:	To understand the relations in electricity
	Electronics - I	To understand the properties and working of transistors.
		To understand the functions of operational amplifiers.

	To design circuits using transistors and operational amplifiers.
	To understand the Boolean algebra and logic circuits.
Semester - II	To understand the physics and mathematics of oscillations.
Paper – I	To solve the equations of motion for simple harmonic, damped,
PH221:	and forced oscillators and understand their physical content in a
Oscillations,	variety of applications along with their problems.
Waves and Sound	To describe oscillatory motion with graphs and equations, and use
	these descriptions to solve problems of oscillatory motion.
	To explain oscillation in terms of energy exchange, giving
	various examples.
	To understand the mathematical description of travelling and
	standing waves and the one-dimensional classical wave equation
	and solutions to it.
	To explain the Doppler effect, and predict in qualitative terms the
	frequency change that will occur for a stationary and a moving
	observer.
	To define the decibel scale qualitatively, and give examples of
	sounds at various levels.
	To explain in qualitative terms how frequency, amplitude, and
	wave shape affect the pitch, intensity, and quality of tones
	produced by musical instruments
Semester - II	To understand to acquire the basic concepts of wave optics.
Paper – II	To describe how light can constructively and destructively
PH222:	interfere
OPTICS	To explain why a light beam spreads out after passing through an
	aperture
	To summarize the polarization characteristics of electromagnetic
	waves
	To appreciate the operation of many modern optical devices that
	utilize wave optics
	To understand optical phenomena such as polarization,
	birefringence, interference and diffraction in terms of the wave
	model and to analyze simple examples of interference and
	•

		diffraction phenomena.
		To be familiar with a range of equipment used in modern optics.
	РН223:	To use various instruments and equipment.
	Practical Course	To design experiments to test a hypothesis and/or determine the
		value of an unknown quantity.
		To investigate the theoretical background to an experiment.
		To set up experimental equipment to implement an experimental
		approach and to analyze data, plot appropriate graphs and reach
		conclusions from your data analysis.
		To work in a group to plan, implement and report on a
		project/experiment.
T.Y.B.Sc.	Semester - III	To understand the Cartesian, spherical polar cylindrical and
	Paper-I : PH331 :	General curvilinear co ordinate system.
	Mathematical	To understand the partial differential equation method of separation
	Methods in Physics	of variables frobenius method for powerseries solution.
	- II	To understand the special function legendre hermite and Bessel
		function with its generating function.
		To understand the Newtonian relativity, Michelson Morley
		experiment and concept of special theory of relativity.
	Semester - III	Understand the properties of metals on the basis of the free and
	Paper-II : PH332 :	nearly-free electron gas models.
	Solid State Physics	Understand the magnetic properties of condensed matter.
		Understand the optical properties of solids and the relation to their
		electronic properties.
	Semester - III	Understand the Newtonian mechanics and solve the problem related
	Paper-III : PH333	the motion of system of particles.
	•	Understand central force and their features Kepler's laws of planetary
	Classical Mechanics	motion.
		Understand the scattering of particles with laboratory and center of
		mass system.
		Understand the Hamiltonian formulations.
		Understand the passion bracket.

Semester - III	Understand the atomic structure.
Paper-IV : PH334	Understand the Pauli's exclusive principle and spinorbit interaction.
:	Understand the concept of Zeeman effect, Raman effect.
Atomic and	Understand the concept of X rays spectroscopy.
Molecular Physics	Understand the types of molecular spectroscopy.
Semester - III	To identify modern programming methods and describe the extent
Paper-V : PH335 :	and limitations of computational methods in physics.
Computational	To identify and describe the characteristics of various numerical
Physics	methods.
	To formulate and computationally solve a selection of problems in
	physics.
	To use the tools, methodologies, language and conventions of physics
	to test and communicate ideas and explanations.
Semester - III	To describe the various renewable energy sources and the possible
Paper-VI : PH336	conversion paths to a useful form of energy.
:	To study the different Characteristics of Sun.
(Optional)	To explain the principles that underlie the ability of various natura
Renewable Energy	phenomena to deliver solar energy and to study the technologies that
Sources	are used to harness the power of solarenergy.
	To discuss the positive and negative aspects of solar energy in
	relation to natural and human aspects of the environment.
	To describe the working principle of photovoltaic effect in solar cel
	and to discuss its use as the integration of intermittent
	renewable electricity into the grid system through laboratory
	exercises and its efficiency.
	To study the wind energy and its power, energy production
	and the effect of the blade design.
	To describe how biomass is used as a source of energy in providing
	energy and in producing alternative fuels.
Semester - IV	To study the formulation of Maxwell's equations.
Paper-I :	To use the Lorentz transformation to transform fields and sources
PH341 :	from one inertial frame to another.
Classical	To illustrate the boundary value problems of electrodynamics.

Electrodynamics	To derive detailed expressions for the nature of electromagnetic
	power emitted by various sources.
	To apply Maxwell's equations to solve problems in classical
	electrodynamics.
	To understand transport of energy and Poynting vector.
Semester - IV	To study the historical aspects of development of quantum
Paper-II :	mechanics.
PH342 :	To understand and explain the differences between classical and
Quantum	quantum mechanics.
Mechanics	To understand the idea of wave function.
	To understand the uncertainty relations.
	To solve Schroedinger equation for simple potentials.
	To study, identify and relate the eigenvalue problems for energy,
	momentum, angular momentum and central potentials with the idea
	of spin.
Semester - IV	To identify and describe the statistical nature of concepts and laws in
Paper-III :	thermodynamics, in particular: entropy, temperature, chemical
PH343 :	potential, Free energies, partition functions.
Thermodynamics	To use the statistical physics methods, such as Boltzmann
and Statistical	distribution, Gibbs distribution, Fermi-Dirac and Bose-Einstein
Physics	distributions to solve problems in some physical systems.
	To apply the concepts and principles of black-body radiation to
	analyze radiation phenomena in thermodynamic systems.
	To apply the concepts and laws of thermodynamics to solve problems
	in thermodynamic systems such as gases, heat engines and
	refrigerators etc.
	To analyze phase equilibrium condition and identify types of phase
	transitions of physical systems.
	To design, set up, and carry out experiments; analyze data
	recognizing and accounting for errors; and compare with
	theoretical predictions.
Semester - IV	To describe the properties and structure of stable nuclei.
Paper-IV :	To understand the properties of the nuclear force properties and their

PH343 :	theoretical descriptions.
Nuclear Physics	To the constraints on a quantum model of the nucleus.
	To understand the shell model and be able to explain radioactive
	processes.
	To study beta decays and its properties for nuclear reactions.
	To demonstrate quantitative problem solving skills in all the topics
	covered.
Semester - IV	To understand the basic working principles of different
Paper-V :	semiconductor diodes.
PH345 :	To classify the different types of amplifiers with reference to their
Electronics - II	mode of operation, efficiency.
	To study the basic working principle and characteristics of JFETs,
	MOSFETs and their applications.
	To study the different applications of OPAMP and Timer circuits
	with illustrative problems.
	To study the special ICs designed for regulator power supply and
	their characteristics.
	To the different combinational and sequential logic circuits and their
	applications.
Semester - IV	To understand the fundamentals of microcontroller systems.
Paper-VI :	To study the architecture of Microcontroller 8051.
PH346:	To study the programming model, working principle of assembler;
Optional	assembler directives.
Microcontrollers	To use instruction set of assembly languages of 8051 microcontroller
	in developing programs.
	To interface to external memory, use of stack in subroutine calls and
	interrupt services, access of built-in I/O ports, timers and counters.
	To study I/O Interfacing of the different applications like keyboard
	scanning, display multiplexing, LCD controllers, interface of IC's
	analogue and digital conversion (ADC / DAC), serial interface
	standards RS-232 in communication
	systems.
PH347:	To design experiments in General Physics to test a hypothesis and/or

Laboratory	To determine the value of an unknown quantity.
Course -I	To investigate the theoretical background to an experiment.
	To set up experimental equipment to implement an experimental
	approach and to analyze data, plot appropriate graphs and reach
	conclusions from your data analysis.
	To work in a group to plan, implement and report on a
	project/experiment.
PH348:	To design experiments in Applied Physics to test a hypothesis and/or
Laboratory	determine the value of an unknown quantity.
Course -II	To set up experimental equipment to implement an experimental
	approach and to analyze data, plot appropriate graphs and reach
	conclusions from your data analysis.
	To formulate and computationally solve a selection of problems in physics using C programming.
	To demonstrate the interfacing techniques for General Physics
	experiments using Phoenix / Pinnacle Microcontroller Software.
PH349:	To develop a set of skills pertaining to the project work with
PH349: Laboratory Course -	To develop a set of skills pertaining to the project work with necessary involvement of student under the proper guidance.
PH349: Laboratory Course - III (Project Work)	To develop a set of skills pertaining to the project work with necessary involvement of student under the proper guidance. To develop a clear and strong link with the principles of basic physics
PH349: Laboratory Course - III (Project Work)	To develop a set of skills pertaining to the project work with necessary involvement of student under the proper guidance. To develop a clear and strong link with the principles of basic physics and/or their applications through project work.
PH349: Laboratory Course - III (Project Work)	To develop a set of skills pertaining to the project work with necessary involvement of student under the proper guidance. To develop a clear and strong link with the principles of basic physics and/or their applications through project work. To understand the theme chosen should be such that it promotes
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PH349: Laboratory Course - III (Project Work)	To develop a set of skills pertaining to the project work with necessary involvement of student under the proper guidance. To develop a clear and strong link with the principles of basic physics and/or their applications through project work. To understand the theme chosen should be such that it promotes better understanding of physics concepts and brings out the creativity by that student. To evaluate the project work periodically with experimental work and data/observations. To present the final report for the viva voce with necessary references and which is clearly referred to and acknowledged by the guide. To face the viva voce at least for 30 minutes with proper presentation of experimental data/observations, results and conclusion.

Course Outcomes of Chemistry Dept B.Sc (Chemistry)

S.N.	Subject	Learning Outcome	
1	Paper I Physical and	To know the meaning of terms catalyst, catalysis, positive catalysis	
	Inorganic	and negative	
	Chemistry (term- I)	Catalysis.	
		Mathematical background required for derivations & problem solving.	
		Understand the concept of oxidation, reduction & mole	
		concept.	
2	PAPER – II	Drawing of organic molecules & arrow pushing concept.	
	Organic &	Skeleton of long form of periodic table.	
	Inorganic		
	Chemistry		
	(term-I)		
3	Paper I	Identify the quantum numbers of any given electron in an atom.	
	Physical and		
	Inorganic	Fundamental Concepts of theories of overlapping of atomic	
	Chemistry (term-	orbitals.	
	II)	Natural changes are understood with the help of laws of	
		thermodynamics.	
4	PAPER – II	Structure, nomenclature, Preparation & reactions of organic	
	Organic & Inorganic	Compound.	
	Chemistry	To write electronic configuration of any element.	
	(term-II)		
5	Chemistry	Basic principles in qualitative analysis Characteristic tests for different	
	Practical	functional groups	
6	CH-211	Concepts of kinetics, terms used, rate laws, types of order. To solve	
	Physical and	problem.	
	Analytical Chemistry	Understand about Photochemistry.	
		To introduce basics of Analytical Chemistry.	
7	CH-212	To study chiral molecules. Identify chiral centre in the given organic	
	Organic & Inorganic	compound.	
	Chemistry	Define & classify heterocyclic compound. To differentiate between	

		ores & minerals
8	CH-221	To Know free energy concepts types & its variations.
	Physical and	To know different to express concentrations of the solutions.
	Analytical Chemistry	
9	CH-222	To understand the concepts of different reagents used in the one type
	Organic & Inorganic	of conversion.
	Chemistry	To know different biomolecules.
		To understand multiple bonding due to carbonyl ligands.
10	CH-223	Student should know -Importance of Analytical chemistry.
	Practical Course in	Basic principles in qualitative analysis & Group reagent and
	Chemistry	precipitating agent.
11 CH-331: Physical Students are expected to know-		Students are expected to know- Expression for rate constant k for third
	Chemistry	order reaction, Experimental determination of conductance.
		Rotational / Microwave spectroscopy & Derivation of phase rule.
12	CH-332:	A student should Know the meaning of various terms involved in
Inorganic Chemis		coordination chemistry.
		To study the coordination compound
13	СН-333:	Students should know –Definition and types of organic acid and base.
	Organic Chemistry	To draw different types of disubstituted cyclohexane in Chair form.
		Different types of carbon-carbon unsaturated compounds
14	CH-334:	Student should know, Principles of common ion effect and solubility
	Analytical	product. Methods of thermo gravimetric analysis. Principles of
	Chemistry	Spectrophotometric analysis and properties of electromagnetic
		radiations.
15	СН-335:	Student should know :
	Industrial	Knowledge of various industrial aspects.
	Chemistry	Fuels and eco-friendly fuels, use of solar energy etc.

		Learn importance of various industries.	
16	СН-336-Е	Students should know –	
	Agriculture	Know the role of agriculture chemistry and its potential. Understand	
	Chemistry	basic concept of soil, properties of soil & its classification on the	
		basis of pH. Have the knowledge of various pesticides, insecticides,	
		fungicides and herbicides	
17	CH-341:	Students are expected to know- Construction, representation,	
	Physical Chemistry	working and limitation of various Electrodes. Nuclear energy & its	
		application.	
18	CH-342:	A student should know:	
	Inorganic Chemistry	The meaning of term f-block elements, Inner transition elements,	
		lanthanides, actinides. The meaning of metal & semiconductor.	
		Know the nature of solids.	
19	CH-343:	Students should know –	
	Organic Chemistry	Definition and formation of carbanions. Meaning of terms	
		Disconnection, Synthons, Synthetic equivalence, Functional Group,	
		Interconversion, Target Molecule.	
20	CH-344:	A student should know,	
	Analytical	i) Principles of solvent extraction, chromatographic methods, GSC	
	Chemistry	and GLC analysis, electrophoresis , HPLC etc.	
21	CH-345:	Students should know : Basics of polymer, Importance of sugar	
	Industrial	industry, Basic requirement of fermentation process, Students	
	Chemistry	should know about various cosmetics.	
22	СН-346-Е	Students should know: Knowing importance of the subject from the	
	Dairy Chemistry	point of rural economy. Knowing the composition of milk, its food	
		& nutritive value. Knowing various milk products, their	
		composition, manufacture and uses.	
23	CH-347: Physical	A student should know -	
	Chemistry Practicals	To understand the concept of chemical kinetics, To understand the	
		applications of Conductometer, Potentiometer, pH-meter,	
		Colorimeter.	
24	CH-348: Inorganic	A student should know -	
	Chemistry Practicals	Basic principles in qualitative analysis Separation for basic radicals	

25	CH-349: Organic	Perform the complete chemical analysis of the given organic
	Chemistry Practicals	compound and should be able-
		To recognize the type of compound.
		Follow the progress of the reaction by using TLC technique.
		Acquire skill of crystallization, record correct m. p. / b. p.

Course Outcomes of Botany Dept

S.N	Class	Subject	Learning Outcomes
	F. Y. B. Sc.	Paper – I	To know the plant diversity
1.		Fundamentals of	To know the variation of plant life at all levels of
		Botany-	biological organizations
2.	F. Y. B. Sc.	Paper – II	To know the properties of plants at
		Industrial Botany	industrial level
			To bring plant resources into various industrial finished
			final products
	S. Y. B. Sc.	Sem. – I Paper – I	To develop skills of correct Identification of plant
		Taxonomy of	species
3.		Angiosperms Plant	To insight basic principles of Taxonomy To understand
		Community	the evolutionary relationship between plant species
			To inculcate habit of understanding of
			surrounding environment
	S. Y. B. Sc.	Sem. – I Paper – II	To understand physiological processes in plants
4.		Plant Physiology	To know various functions performed by plants
	S. Y. B. Sc.	Sem. – II	To know internal structure of plants To study different
		Paper – I Structural	types of internal organization of plant body
5.		botany	To know the various developmental stages in plants
	a u p a		
	S. Y. B. Sc.	Sem. – 11	To know biotechnological process,
6.		Paper – II	use of various plant resources at commercial level
		Plant Biotechnology	

Course Outcomes of Zoology Dept

Course1•		
	Animal Diversity I, II	To study rules for taxonomy To study classification of non-chordates and chordates with examples
Course 2:	Cell Biology	To study cell and its organelles To study cell cycle and cell division
Course 3:	Genetics	To study genes and it importance in heredity and variation. To study application of genetics for betterment of species.
Course 4:	Applied Zoology	To study useful organisms and their benefits to mankind
Course 5:	Agriculture pests and their control	To study Agriculture pests with respect to the economic loses they cause and their preventive and control measures.
	Course 2: Course 3: Course 4: Course 5:	Course 2: Cell Biology Course 3: Genetics Course 4: Applied Zoology Course 5: Agriculture pests and their control

Course Outcomes of Microbiology Dept:

Class	Subject	Learning Outcomes
F.Y.B.Sc.	Theory Paper-I	To know the history and morphological characters of
	Introduction to Microbiology	microorganisms.
		To study the development of microbiology from 19 ^{th-}
		20 th century.
		To study bacterial cytology
	Theory Paper-II	To study the microscopy and staining techniques. To
	Basic techniques in Microbiology	study sterilization and disinfection.
		To study cultivation and bacterial growth.

	Practical course based on Theory	To study the Microscopy, Enumeration , Growth
	Paper-I and Theory Paper-II	characters of microorganisms.
		To study effect of environmental factors, identification
		of microorganisms.
S.Y.B.SC.	SemI	To study the microbial physiology with different
	Theory Paper-I	instruments.
	Bacterial systematic and physiology	To study bacterial physiology and different
		biochemical pathways.
		To study the enzyme and effect of environmental
		parameters.
	SemI	To study Industrial microbiology and soil
	Theory Paper-II	microbiology.
	Industrial and soil microbiology	
	SemII	To understanding DNA, RNA, Replication,
	Theory Paper-I Bacterial Genetics	Expression, Mutations and Reversions.
		To study Plasmid Genetics.
	SemII	To study the air microbiology. To study the water
	Theory Paper-II	microbiology.
	Air and Water Microbiology	
	Practical course based on Theory	To study Growth curve, Cell dimensions, Test of
	Papar-I and Theory Paper-II	Potability of water.
		To study biochemical characterization and
		identification of bacteria.
		To study air flora and primary screening of industrially
		important microorganisms.
T.Y.B.Sc.	SemIII	To study the infectious diseases of different human
	Theory Paper-I	systems.
	Medical Microbiology-I	To study the epidemiology.
		To study the different bacterial pathogens.
	Com III	To study and linkage an accord DNA perlication
	Dulli-III Theory Deport II	To study the Transprintion and Translation.
	Constinue and Malagular Distance	Prokerwotes and Eukerwotes
	Genetics and Wiolecular Biology-I	riokaiyotes and Eukaryotes.

SemIII	To study enzyme, Assays and enzyme purification. To		
Theory Paper-III Enzymology	study enzyme kinetics, molecular regulation and		
	Immobilization of enzymes		
SemIII	To study Immunity, Organs of Immune system, Innate		
Theory Paper-IV Immunology-I	Immunity, Antigen, Immunoglobulin.		
	To study Adaptive Immunity and Transplantation and		
	Immunity.		
SemIII	To study strain improvement, media optimization,		
Theory Paper-V Fermentation	nsterilization of media.		
Technology-I	To study scale up and scale down and principles and		
	methods of downstream processing.		
	To study Quality assurance (QA) of fermentation		
	product and fermentation economics.		
SemIII	To study dairy development in India, milk chemistry		
Theory Paper-VI	and constituents and microbiology of milk		
Food and Dairy Microbiology	To study preservation of milk by pasteurization and		
	storage and microbial analysis of milk.		
	To study classification of food based on stability, food		
	spoilage and food preservation.		
SemIV	To study chemotherapy.		
Theory Paper-I	To study the different viral pathogens.		
Medical Microbiology-II	To study the different parasites and fungal pathogens.		
SemIV	To study Gene transfer by Transformation,		
Theory Paper-II	transduction and conjugation.		
Genetics and Molecular Biology-I	To study DNA Damage repair, Recombination and		
	Tools of recombination.		
SemIV	To study membrane transport, bioenergetics,		
Theory Paper-III Metabolism	biosynthesis and degradation.		
	To study bacterial photosynthesis.		
SemIV	To study Major Histocompatibility complex,		
Theory Paper-IV Immunology-I	cytokines, antigen-antibody Interaction,		
	Immunohematology.		
	To study Public health immunology, hypersensitivity.		

	SemIV	To study the solid state fermentation and submerged
	Theory Paper-V Fermentation	fermentation
	Technology-I	To study large scale production of primary and
		secondary
		Metabolites, enzymes,,steroids,milk products,
		vaccines, immunesera and biomass based products.
	SemIV	To study the effect of microbes on agriculture and
,	Theory Paper-VI	environment.
	Agricultural and Environmental	
]	microbiology	
	Practical course –I Applied	To study laboratory scale fermentation and tests for
	Microbiology	milk and dairy products.
		To study Isolation and identification of different plant
		pathogens, pesticide degraders lactic cultures.
		To study Quality assurance tests.
		To study biosynthesis of nanoparticles
	Practical course –II	To study random sugar estimation and lipid profiling
	Biochemistry and Molecular	To study enzyme kinetics
	biology	To study the protocols for plasmid isolation DNA
		isolation and transformation.
		To study bacteriophages.
	Practical course –III	To study immune hematology, agglutination test,
	Diagnostic Microbiology and	immune
	Immunology	precipitation and hemogram To study clinical
		microbiology
		To study how to prepare survey for epidemiology.

Mathematics Course Outcomes

SR.NO.	SUBJECT	LEARNING OUTCOMES
1.	(MTC-101)DISCRETE	Student will understand idea of permutation and
	MATHEMATICS	combination.
		Student will understand basic proof involving sets
		and function.
		Student will understand various types of tree and
		method for traversing tree.
		Student will understand Boolean algebra and truth
		table.
		Student improve their logic
2.	(MTC-102)ALGEBRA AND	Apply rule of limit to calculate limits.
	CALCULUS	Student will understand find derivative of function.
		student will understand the fundamental theorem to
		calculate evaluate definite integral and to
		differentiate function definite as an integral
		use the derivative to find tangent line to curves
3.	(MTC-103) MATHEMATICS	To better appreciate the variety of subjects m1 and
	PRACTICAL COURSE	m2.
		The course intents to help the students think logically
		and critically about mathematical information.
		We introduced to some existing idea in mathematics
		that comes from a wide variety to disciplines along
		with real world applications.
4.	(MTC-211) APPLIED ALGEBRA	present basic concept of matrices and matrix algebra
		Present basic concept of vector space.
		Present concept of linear transformation.
		Present method of computing and using eigen value
		and eigen vector.

5.	(MTC-212)	NUMERICAL	Develop appropriate numerical method to
	ANALYSIS		approximate the function.
			Develop appropriate numerical method to solve a
			differential equation.
			Derive appropriate numerical method to evaluate a
			derivative at a value.
			Performed an error analysis for various numerical
			methods.
			Students apply these methods in various fields.
6.	(MTC-221) COMP	UTATIONAL	An introductory course to computational geometry
	GEOMETRY		and its application.
			We discuss techniques needed in designing and
			analyzing efficient algorithm for problem in
			geometry.
			We develop idea geometric data structure e and
			motion planning.
			Student use these ideas in animation.
7.	(MTC-222)	OPERATION	Identify and develop operational research models
	RESEARCH		from the verbal description of the real system.
			Understand the mathematical tools that are needed to
			solve optimization problem.
			Develop a report that describes the model and solving
			techniques.
			Student use these ideas in various managerial
			problem.
8.	(MTC-223) PRACTICI	E	To solve mathematical problem by using c-
			programme.
			Represent geometrical diagrams using scilab.
			Student can solve any mathematical problems by
			using scilab and c programing.
			iv student can interact with mathematics and
			Computer.

9.	STATISTICAL METHODS-I	The fundamental purpose of statistics is to identify
		out a sample, results that are valid for entire
		population.
		Descriptive statistics allow an easy introduction to
		the theory to the probability.
		at a preliminary stage the sample should be
		simplified through its representation in graphs and
		charts as precise as possible without losing to much
		information
		To develop logic of the student.
		Student can handle statistical models.
10.	STATISTICAL METHODS-II	Student will understand idea of permutation,
		combination and various counting.
		To motivate the use of statistical inferences in
		practical data analysis.
		To study elementary concepts and techniques in
		statistical methodology.
		To provide a introduction to subsequent statics
		courses .
11.	STATISTICS PRACTICLE	The various design probabilities for a research
		project and the important consideration for
		observational studies and randomized the trials
		The types of the data generated in research studies.
		Particulars methods are appropriate and how to
		interpreted their results.
		the focus is mainly on interpretation and
		Understanding appropriate methodology.

Course Outcomes of Computer science Dept

S.N	Subject		Learning Outcomes
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1.	CS-101: Pro	blem Solving	To develop Problem Solving abilities using computers
	Using Computers and 'C'		To teach basic principles of programming
	Programming		To develop skills for writing programs using 'C'
2.	CS 102: File	Organization	To understand data processing using computers
	and		To teach basic organization of data using files
	Fundamental of Databases		To understand creations, manipulation and querying of data in
			databases
3.	CS 211: Da	ata Structures	Students will learn the systematic way of solving problem and
	Using 'C'		understand the different methods of organizing large amount
			of data.
			They will learn to efficiently implement the different data
			structures and implement solutions for specific problems
4.	CS 221: Object Oriented		The students acquire an understanding of basic object oriented
	Concepts using C++		concepts and the issues involved in effective class design.
			They are able to write C++ programs that use object oriented
			concepts
5.	CS-212:	Relational	To teach fundamental concepts of RDBMS (PL/PgSQL)
	Database	Management	To teach principles of databases
	System		To teach database management operations
			To teach data security and its importance
			To teach client server architecture
6.	CS-222:	Software	Design and implement Data structures and related algorithms
	Engineering		Understand several ways of solving the same problem.
7.	CS-331:	System	To understand the design structure of a simple editor.
	Programming		To understand the design structure of Assembler and macro
			processor for an hypothetical simulated computer.
			To understand the working of linkers and loaders and other
			development utilities.
			To understand Complexity of Operating system as a software.

8.	CS-332:	Theoretical	To have an understanding of finite state and pushdown
	Computer Science		automata.
			To have a knowledge of regular languages and context free
			languages.
			To know the relation between regular language, context free
			language and corresponding recognizers.
			To study the Turing machine and classes of problems.
9.	CS-333:	Computer	Understand different types of networks, various topologies
	Networks-I		and application of networks based on different parameters.
			Understand types of addresses, data communication.
			Understand the concept of networking models, protocols,
			functionality of each layer used for data communication.
			Learn basic networking hardware and tools.
10.	CS-334:	Internet	Learn Core-PHP, Server Side Scripting Language
	Programming	Ι	Learn PHP-Database handling.
11.	CS-335: Pro	ogramming ir	To learn Object Oriented Programming language
	Java-I		To handle abnormal termination of a program using exception
			handling
			To create flat files
			To design User Interface using Swing and AWT
12.	CS-336: Ob	oject Oriented	Understanding importance of Object Orientation in Software
	Software Engineering	ineering	engineering
			Understand the components of Unified Modeling
			Language
			Understand techniques and diagrams related to
			structural modeling
			Understand techniques and diagrams related to
			behavioral modeling
			Understand techniques of Object Oriented analysis, design
			and testing

13.	CS-341: Operating System	To understand design issues related to process
		management and various related algorithms
		To understand design issues related to memory
		management and various related algorithms
		To understand design issues related to File management and
		various related algorithms
14.	CS-342: Compiler	To understand design issues of a lexical analyzer and use of
	Construction	Lex tool
		To understand design issues of a parser and use of Yacc tool
		To understand issues related to memory allocation
		To understand and design code generation schemes
15.	CS-343: Computer	Basic networking concepts.
	Networks-II	Understand wired and wireless networks, its types,
		functionality of layer.
		Understand importance of network security
		and cryptography.
16.	CS-344: Internet	Learn different technologies used at
	Programming II	client Side Scripting Language
		Learn XML,CSS and XML parsers.
		One PHP framework for effective design of web application.
		Learn JavaScript to program the behavior of web pages.
		Learn AJAX to make our application more dynamic.
17.	CS-345: Programming in	To learn database programming using Java
	Java-II	To study web development concept using Servlet and JSP
		To develop a game application using multithreading
		To learn socket programming concept
18.	CS-346: Computer	To study how graphics objects are represented in Computer
	Graphics	To study how graphics system in a computer supports
		presentation of graphics information
		To study how interaction is handled in a graphics system
		To study how to manipulate graphics object by applying
		different transformations
		To provide the programmer's perspective of working of
		computer graphics



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