

Courses Outcomes of all Programmes

Offered by the Institution during 2023-2024

COURSE OUTCOMES: UG COURSES: B.A/B.Sc/B.Com

ENGLISH

S.no	Course Code	Course Title		Course Outcomes
			C01	Students read and learn about great personalities and get motivation
		GENERAL ENGLISH-I	C02	Students will be able to express themselves in the mother tongue as it paves the way to learn other languages.
1	18-ENG-101		C03	Students read and appreciate the poems and take a cue out of them
			C04	Students will earn to be rational is tic and learn about mother's concern for their children's well-being.
			C05	Students enjoy stories and relate them to the it lives.
			C06	Students are introduced to Dramatists like Shakespeare to inculcate the skills of role-play.
			C01	Students understand the role of Science in day- to-day life.
		GENERAL ENGLISH-II	C02	Students will be able to describe the people.
			C03	Students understand the social etiquette.
2	18-ENG-201		C04	Students understand the importance of physical greetings in different cultures and become Sensitive to other cultures.
			C05	The students get awareness on gender equality
			C06	The students develop the story telling skill and negotiation skills
3	18-ENG-301	COMMUNICATION AND SOFT SKILLS	C01	Use grammar effectively for accuracy in writing and speaking, Use relevant vocabulary in everyday communication.
4	18-ENG-401	SKILL ENGLISH PRO		Confidently use the s k i l l s o f c o m m u n i c a t i o n . Acquire ability to use Soft Skills in professional and daily life. The students develop the story telling skill and negotiation skills

TELUGU

S.no	Course Code	Course Title		Course Outcomes
		GENERALTELUGUPAPER:I OLD AND MODERN POETRY,	C01	Students can learn about the origin of Telugu literature and about the epic Andhra Mahabharatam.
1	SHORT STORIESAND	C02	Students can learn how to write Telugu verses, prose and fiction after studying These subjects.	
			C03	It gives knowledge of the word formation besides the knowledge in Telugu grammar.
			C04	It introduces the importance of the Telugu short stories to the students.
			C01	Creates awareness on Devotion, Sacrifice and Glorification of dedication.
2		GENERALTELUGUPAPER:II OLD AND MODERN POETRY, SHORT STORIES AND NOVEL	C02	Highlights our old Telugu culture and traditions.
	18-TEL-201		C03	It encourages the students to be eco-friendly and take initiative to protect our environments.
				Creates awareness on the problems of agriculture and how cultivation has declined because of drought and globalisation.

HISTORY

S.no	Course Code	Course Title		Course Outcomes
1	18-HIS-101	PAPER :I -ANCIENT INDIANHISTORY AND CULTURE	C01	Students can learn about the importance of History and culture of India.
			C02	Students can learn about Harappan and Vedic civilizations
			C03	It gives knowledge on Mourya and Gupta Empires.
2	18-HIS-201	-HIS-201 PAPER:II-EARLY AND MEDIEVAL INDIANHISTORY AND CULTURE	C01	South Indian History especially Chalukyas, Pallavas and Cholas will be taught
			C02	Arab invasions, Ghajani and GhoriInvasion are dealt indetail
			C03	Advent of Delhi Sultanate and its importance will be known to the student
			C04	Importance of Bhakti and Sufi Movements are taught.

ECONOMICS

S.no	Course Code	Course Title		Course Outcomes
			C01	Students will be able to evaluate the consequences of economic activities for individual and social welfare.
		Economics:	C02	Able to understand various Methodologies of studying Economics
1	18-ECO-101		C03	Able to understand and analyze utility analysis and apply the same in his life
		Paper-I Micro Economics and Consumer Behavior	C04	Make the students to understand about the demand and its Responses and how it will be measured
			CO5	Able to understand about the consumer behaviour.
		Economics: Paper-II Micro Economics And Consumer Behavior	C01	Make the students to have complete knowledge regarding production and its different functions
			C02	Able to acquire knowledge regarding different types of cost and revenue.
2	18-ECO-201		C03	Ability to understand and working of different kinds of market structures operating
				in the world.
			C04	To understand how the factor prices determined and it theories, particularly about
			C05	To make the students to acquire knowledge regarding about the interest and profits.

POLITICAL SCIENCE

S.no	Course Code	Course Title		Course Outcomes
1	18-POL-101 PAPER : I BASIC CONCEPTS OF	CONCEPTS OF	C01	Students can learn about the importance of politics, various approaches to the Study of politics etc.
		POLITICAL SCIENCE	C02	Students can learn various key concepts in political science such as liberty Equality justice etc.
		C03	It gives knowledge of Rights and Duties	
2	18-POL-201	PAPER:II POLITICAL INSTITUTIONS (CONCEPTS, THEORIESAND INSTITUTIONS)	C01	Evolution of constitution, purpose of constitution will be taught.
			C02	Importance of separation of powers and checks and balances in the system will be Understood by the student.
			C03	Importance of Democracy and various factors that safeguard Democracy are Taught
			C04	Nature and functions of judiciary will be explained.

B.COM(General)

S.no	Course Code	Course Title	Course Outcomes	
			CO1	Students will able to understand the accounting concepts and able to know record the business transactions.
	18-COM- 101	Fundamentals of	CO2	Students will be able to get knowledge in preparing trail balance, Final accounts.
1		Accounting-I	CO3	Student will get ability in prepare Bank Reconciliation statement using cash book and pass book.
			CO4	Students will get information about Computer based accounting
			CO1	This course provide knowledge in business, industry, Commerce in order to become a businessman
	18-Com- 102		CO2	It gives full information about entrepreneurship skill. It will helps to start new business.
2	10 0011 102	Business Organization	CO3	It encourage to become sole trader and partner and investor in any business firm
			CO4	It provides full knowledge in joint stock company and how to incorporate the company.
	18-COM-103	BusinessEconomics-1	CO1	Studentswillbeabletoidentifyeconomicconceptsandtheoriesinordertoget knowledge in business.
			CO2	Students will be able to integrate demand analysis and forecast the demand in real life
3			CO3	Students will be able to evaluate the cost concepts and implement the minimising Cost in economic activities and institutions for individual
			CO4	Student will understand the marginal cost and their relevance for firm profitability.
		Fundamentals of Accounting-II	CO1	Students will able to learn depreciation methods in business in order to get knowledge in preparing depreciation accounts.
4	18-COM- 201		CO2	This course will help students how to write bills and how to exchange the bill with Each business.
•			CO3	Students will Get information in consignment business and details commissions
			CO4	This course encourages the students to become business in joint venture business.
5	18-COM-202	Business Environment	CO1	The course will provide information to understand economic growth .

			CO2	Students will be ableto get knowledge on business micro and macro environment
			CO3	This course depicts the NITIAyog, economic policies and development policies
			CO4	Students will get information about global Environment.
	18-COM-203	Business Economics-II	CO1	This course provide knowledge in Minimize of cost and maximization profit in business
6			CO2	This course will help students to analysis the markets, price, market structure and Market demand
			CO3	Students will be able to know the nation income and economic systems in India.
			CO4	It helps students to know WTO and international organisation.

COMPUTER APPLICATIONS

S.no	Course Code	CourseTitle	Course Outcomes	
1			CO1	Bridge the fundamental concepts of computers with the present level of
		Computer Applications:		Knowledge of the students.
		Paper-I	CO2	Familiar is operating systems, programming languages, peripheral devices,
	18-CAP-101	Fundamentals of		networking, multimedia and internet.
			CO1	Bridge the fundamental concepts of computers with the present level of
	Computers	Computers		Knowledge of the students.
			CO2	Familiar is operating systems, programming languages, peripheral devices,
				networking, multimedia and internet.
2		Computer Applications: Paper-II Fundamentals of Operating Systems	CO1	To study the need for special purpose operating system with the adven to new
				Emerging technologies.
	18-CAP-201		CO2	To understand main components of an operating system and their function.
			CO3	To apply the skills of operating systems in real life situations

B.Sc

MATHEMATICS

S.No	Course Code	Course Title		Course Outcomes
			C01	Understand the origin of ordinary differential equations.
			C02	Learn various techniques of exact and non-exact first order differential equations
				and linear differential equations of higher order.
			C03	Learn the concept of a general solution of a linear differential equation of an
	40.75.57.404	Mathematics: Paper-I		arbitrary order and also learn a few methods to obtain the general solution of such
1	18-MAT-101	Differential Equations		equations.
		_	C04	Formulate mathematical models in the form of ordinary differential equations to
				suggest possible solutions of the day to day problems arising in physical,
				chemical and biological disciplines.
			C05	Problem solving by Method of Variation of parameters
		Mathematics: Paper-II 3D Geometry	C01	Understand the concepts of Plane and system of Planes
			C02	Lindonston dath a components of Chroicht Lines
			CUZ	Understand the concepts of Straight Lines
2	18-MAT-201		C03	Understand the concepts of Sphere and system of Spheres
			C04	Understand the concepts of Cone and Cylinder
			C05	Learns how to use Equation editor(MS-Word) and drawing 3D-Geometrical figures

PHYSICS

S. No	Course Code	Course Title		Course Outcomes
			C01	Explain about gradient of scalar Fields, divergence and curlof vector fields, vector integration, Gauss's theorem and Stoke's theorem.
			C02	Explain about variable mass systems, rocket motion, collisions, impact parameter, scattering cross-section and Rutherford scattering.
1	18-PHY-101	Physics: Paper-I Mechanics	C03	Explain about rigid bodies, rotational kinematic relations, angular momentum, Euler's equations, Gyroscope, precession of equinoxes, point load, distributed load, shearing force and bending moment.
		Weenames	C04	Explain about central forces, conservative nature of central force, motion of a body under the action of central forces, Kepler's laws, motion of satellites and global positioning system(GPS).
			C05	Explain about special theory of relativity, absolute frames, Michelson-Morley experiment, Lorentz transformations, time dilation, length contraction, addition of velocities and mass-energy relation.
	18-PHY-201 Pap		C01	Explain about simple harmonic oscillator, torsional pendulum, compound pendulum, beats, combination of simple harmonic vibrations and Lissajous figures.
			C02	Explain about damped harmonic oscillator, logarithmic decrement, relaxation time, quality factor, forced oscillator, amplitude resonance and velocity resonance.
2		Physics: Paper-II	C03	Explain about complex vibrations, Fourier's theorem, Fourier's coefficients, square wave, triangular wave and saw tooth wave.
		Waves and Oscillations	C04	Explain about transverse wave propagation along a stretched string, wave equation, modes of vibration, over tones, harmonics, sonometer, longitudinal vibrations in bars and tuning fork.
			C05	Explain about ultrasonics, production of ultrasonics by piezoelectric method and magnet ostriction methods, detection of ultrasonics, wave length of ultrasonics and applications of ultrasonics.

CHEMISTRY

S.no	Course Code	Course Title		Course Outcomes
1	18- CHE- 101	Chemistry: Paper-I Inorganic & Organic	C01	To study the structure of diborane and higher boranes, preparation & applications of silanes, silicones, hydrazine & hydroxylamine.
		Chemistry	C02	To study types of oxides, interhalogen and pseudohalogen compounds
			C03	To understand the core concepts of organic chemistry i.e. resonance, hyper conjugation, inductive effect etc. and their applications and to study the types of organic reactions.
			C05	To study the preparations and properties of thealkenes, dienes and alkynes etc With respect to the chemical point of view.
			C06	To understand the concept of aromaticity of benzenoids & non-benzenoids, the preparation, reactivity & structure of aromatic compounds.
		Chemistry:	C01	To study the Bragg's equation and different laws of crystallography and
2	18- CHE- 201		C02	To understand the difference between liquids and gases, how real gases are Different from ideal gases at different temperature and pressure.
			C03	To understand the methods of liquefaction and intermolecular forces(Vander Waal's equation).
			C04	To study the structural differences between solids, liquids and gases, liquid Crystals and their different types and applications in LCD devices.
			C05	To study different types of solutions, different laws for ideal solution(Raoult's law&Henry'slaw)

STATISTICS

S.No	Course Code	Course Title		Course Outcomes
1	18-STA-101	Statistics: Paper-I	C01	Organize, manage and present data
		Descriptive statistics and probability	C02	Analyze statistical data using measures of central tendency, dispersion
			C03	Translate real life problems into probability models
		C04	Calculate probabilities and derive marginal and conditional distributions of Univariate and bivariater and on variables	
	Statistics: Paper-II Mathematical expectations and	Statistics: Paper-II	C01	1.Use discreteandcontinuous probability distributions, including requirements, mean and variance, and making decisions
2		expectations and	C02	Define binomial outcomes and compute probability of getting x successes in N Trials
		theoretical distributions	C03	Identify the characteristics of different discrete and continuous distributions
		C04	Identify the type of statistical situations to which different distributions can be applied	
			C05	Use Poisson, exponential distributions to solve statistical problems
			C06	Use the normal probability distribution including standard normal curve Calculations of appropriate areas

COMPUTER SCIENCE

S.no	Course Code	Course Title	Course Outcomes	
1	18-CSC-101	Computer Science: Paper-I Computer Fundamentals And Programming in C	C01	Demonstrate knowledge in: Computer Fundamentals, Elements of C Language.
			C02	Analyze complex real world problems to develop suitable solutions.
			C03	Design algorithms for specified engineering problems.
			C04	Use appropriate 'C' language constructs for solving engineering problems.
			C05	Write programs using 'C' language to implement algorithms.
2	18-CSC-201	Computer Science: Paper-II Object Oriented Programming with C++	C01	After successful completion of the course, students will be able to demonstrate Knowledge on object oriented programming concepts-Object, Class, Inheritance, Polymorphism, Encapsulation, Abstraction and Message passing.
			C02	Identify object oriented concepts for code reusability and optimization.
			C03	Design and develop solutions for given specifications.
			C04	Demonstrate problem solving skills to provide software solutions to real world problems.
			C05	Develop C++ programming to provide solutions to complex problems using object Oriented concepts.

BOTANY

S.no	Course Code	Course Title	Course Outcomes		
1	Botany: Paper-I Diversity of		C01	Students will get some basic knowledge about micro organisms which will useful In the project and other practical applications.	
	18-BOT-101	micro- organism ,Algae, Fungi& plant pathology	C02	To understand characters, classification and economic importance of algae.	
		rungiæ plant pathology	C03	To get knowledge about the general characters, classification, Reproduction, and life cycles of fungi.	
			C04	To understand the mechanis mofhostparasitic interaction.	
			C05	Identify the causativeagent, symptoms and control measures of plant disease.	
2		Botany: Paper-II Diversity of Archegoniate and plant Anatomy.	C01	The students will be able to understand the structure, classification, life cycle and Economic importance of Bryophytes, Pteridophytes and gymnosperms	
	18-BOT-201		C02	Study and impart knowledge about the structure, the production, lifecycle. Fossil, Fossilization and geological time scale.	
			C03	The student will learn about the basic concepts in anatomy.	
			C04	Understand the various components of stem and wood during its secondary growth.	

ZOOLOGY

S	Course Code	Course Title	Course Outcomes			
n						
1	18- ZOO- 101	Zoology: Paper-I Animal Diversity of	C01 Learn about the importance of systematics, taxonomy and structural organization of animals.			
		Invertebrates	C02 Appreciate the diversity of non-chordates living indiverse habit and habitats.			
			C03 Understandevolutionaryhistoryandrelationshipsofdifferentnon-chordates through functional and structural affinities.			
			C04 Criticallythinkabouttheorganization,complexityandcharacteristicfeaturesof non-chordates.			
			C05 Getting familiarized with the morphology and anatomy of representatives of various animal phyla.			
			C06 Enhance collaborative learning and communication skills through practical sessions,teamwork,groupdiscussions,assignmentsandprojects.			
2	18- ZOO- 201	Zoology: Paper-II Animal Diversity of	C01 Understand different classes of chordates, level of organization and revolutionary relationship between different subphyla and classes, within and outside the phylum.			
		Chordates	C02 Study about diversity in animals making students understand about their distinguishing features.			
			C03 Appreciate similarities and differences in life functions among various groups of animals in Phylum Chordate.			
			C04 Comprehend the circulatory, nervous and skeletal system of chordates.			
			Know about the habit and habitat of chordates in marine, fresh water and terrestrial ecosystems.			

FOUNDATION COURSES

S.no	Course Code	Course Title	Course Outcomes		
	18-HVP-101	Foundation Course in Human Values and Professional Ethics	C01	Developing human values and positive personality among students.	
1			C02	Understanding how to live a decent and dignified life in the society.	
			C03	Recognizing the importance of human relationships.	
				Applying Democratic and secular values in word and deed.	
	18-EVS-101	Foundation course in Environmental studies	C01	To understand the Environment, its nature and types of environment.	
			C02	To study renewable and non-renewable resources	
,			C03	To study various kinds of ecosystems	
2			C04	To recognize the importance of Biodiversity	
			C05	To study various kinds of Environmental pollutions and their effect on living organisms.	
	18-CSS-201	Foundation Course in Communication and Soft Skills Paper-I	C01	The students learn correct use of Tenses including concord of subject and verb.	
3			C02	The students will be able to use short form of questions i.e., Question Tags and Conversation of sentences.	
			C03	The students understand importance of listening and try to overcome the barriers Of listening.	
			C04	Studentscanenhancereadingskillssuchasskimmingandscanningbesidesnon- Verbal comprehension.	
	18-ICT-201	Technology	C01	The students know different basics of computers.	
			C02	They are trained in the usage of MS-Word and its applications	
4			C03	Students prepare PPT by using MS-PowerPoint	
			C04	Students are trained in the usage of MS-EXCEL.	