

BACHELOR OF ARTS

PROGRAMME OUTCOMES

PO1: Critical Thinking- Analyze social, historical, cultural, political, and philosophical issues using critical and logical reasoning.

PO2: Effective Communication- Communicate ideas clearly and effectively in written, oral, and digital forms in diverse social and professional contexts.

PO3: Cultural and Ethical Awareness- Demonstrate understanding of cultural diversity, ethical values, human rights, and social responsibilities.

PO4: Research Skills- Apply qualitative and quantitative research methods, including data collection, analysis, and interpretation in humanities-based studies.

PO5: Interdisciplinary Knowledge- Integrate knowledge from disciplines such as history, political science, sociology, psychology, economics, and philosophy.

PO6: Problem Solving in Society- Identify and propose solutions to social, economic, environmental, and policy-related problems at local, national, and global levels.

PO7: Digital and Information Literacy- Use digital tools, archives, and information resources responsibly for research, learning, and professional work.

PO8: Lifelong Learning- Recognize the importance of continuous learning and adaptability in a changing global environment.

PO9: Leadership and Teamwork- Work effectively as an individual and in teams, demonstrating leadership, empathy, and collaboration.

PO10: Career Readiness- Apply humanities knowledge in careers such as education, civil services, media, law, public policy, social work, NGOs, corporate roles, and entrepreneurship.

BACHELOR OF ARTS

1st SEMESTER

MAJOR	
SOCIOLOGY	Introduction to Sociology
HISTORY	Ancient History of India
MUSIC VOCAL	Fundamental Study of Music-I, Practical Viva & Performance-I
ENGLISH	Introduction to British Poetry (Chaucer to Donne)
HINDI	हिंदी साहित्य का इतिहास
SANSKRIT	संस्कृत I
MATHEMATICS	Functions and Algebra
HOME SCIENCE	Home and Interior Decor
MUSIC INSTRUMENTAL	Principles of Indian Instrumental Music-I, Practical & Viva-Voce-I
ECONOMICS	Micro Economics I
POLITICAL SCIENCE	Indian Constitution
PHYSICAL EDUCATION	Foundation of Physical Education

Name of the Course- Introduction to Sociology

Course Code- 24SOCM401DS01

Course Outcomes-

CO1: It would be helps to clarify basic concepts in sociology.

CO2: Students would understand the relationship with other Social Sciences.

CO3: Students would enable to understand the trend of change in society.

CO4: Students will gain knowledge about social control.

Name of the Course- Ancient History of India

Course Code- 24HISM401DS01

Course Outcomes-

CO1: Students will be able to get the basic knowledge of ancient India.

CO2: Students will be able to understand the growth and impacts of tool technology in India.

CO3: Students will be able to get basic knowledge of culture changes over the time period.

CO4: Students will be able to effectively understand the relevance of religious revolt for society.

Name of the Course- Fundamental Study of Music-I

Course Code- 24MUSVM401DS01

Course Outcomes-

CO1: The students comprehended and ably illustrated the terminology of the rudimentary principles of musicology.

CO2: They acquired instruction on the lives of illustrious musicians, eventually gaining inspiration from their musical journeys.

CO3: With the study of the specified Ragas and Talas, the students amply assimilated their tuitions and meticulously exemplified their learning. The students gained fundamental knowledge of the Tanpura Vadya and its techniques

Name of the Course- Introduction to British Poetry (Chaucer to Donne)

Course Code- 24ENGM401DS01

Course Outcomes-

CO1: Contextualizing the age which heralded writing in English socio-politico-cultural milieu

CO2: Familiarizing with the authors and works of the Anglo-Saxons as precursors to Modern English works and enable the students to appreciate and demonstrate the ability to appreciate and critique poetry

CO3: Developing an understanding of the study of English poetry in its historical and literary context.

Name of the Course- हिंदी साहित्य का इतिहास

Course Code- 24HNDM401DS01

Course Outcomes-

CO1: हिंदी साहित्य के इतिहास का ज्ञान

CO2: इतिहास ग्रंथों का विश्लेषण

CO3: इतिहास निर्माण की पद्धति

Name of the Course- संस्कृत I

Course Code- 24SKTM401DS01

Course Outcomes-

CO1: Students will be able to conduct simple conversations in Sanskrit.

CO2: Students will gain the ability to read and understand Hitopdesha and will be able to discuss the themes, moral lessons and cultural significance of this text.

CO3: Students will achieve a thorough understanding of Sanskrit grammar including noun, pronoun and verb forms. They will be able to apply these rules in constructing sentences.

CO4: Students will be proficient in the application of sandhi rules.

CO5: Students will develop reading and writing skills in Sanskrit.

Name of the Course- Functions and Algebra

Course Code- 24MATM401DS01

Course Outcomes-

CO1: Determine the type of matrices and compute the elementary operations on the matrices.

CO2: Compute the Eigen values, Eigen function, characteristic equation and minimal polynomial of a given matrix.

CO3: Use the concept of rank of matrices to solve systems of linear equations.

CO4: Familiar with transformation of equation which is very helpful to find the solution of the given problem.

CO5: Use the Descarte's rule of sign to find the nature of roots.

Name of the Course- Home and Interior Decor

Course Code- 24MAT401MI01

Course Outcomes-

CO1: To encourage experimentation with traditional and contemporary materials, technical processes and methods used in home and interior decoration.

CO2: To develop and apply concepts of art & design to create aesthetically pleasing interiors.

CO3: To develop skills, abilities & knowledge that enable artistic selection, care and purchase of furniture and furnishings.

CO4: To gain knowledge about use of light in different areas of home.

CO5: To develop knowledge and skills regarding table setting and flower arrangement.

Name of the Course- Principles of Indian Instrumental Music-I, Practical & Viva-Voce-I

Course Code- 24MUSIM401DS01

Course Outcomes-

CO1: The students comprehended and ably illustrated the terminology of the rudimentary principles of musicology.

CO2: They acquired instruction on the lives of illustrious musicians, eventually gaining inspiration from their musical journeys.

CO3: With the study of the specified Ragas and Talas, the students amply assimilated their tuitions and meticulously exemplified their learning. The students gained fundamental knowledge of the Sitar Vadya and its techniques. They brilliantly recited the Thekas with their Dugun and Tali-Khali in the given Talas, achieving a stable foothold on rhythm. The students gained proficiency in learning the five rudimentary Alankars and adeptly demonstrated them, thereby attaining a firm grasp on the accuracy of Swaras.

Name of the Course- Micro Economics I

Course Code- 24ECOM401DS01

Course Outcomes-

CO1: students will be able to understand the concept of scarcity and its implications for decision-making.

CO2: Learner will be able to compare and contrast cardinal utility analysis and ordinal utility theory.

CO3: students will learn about the Law of Variable Proportions and its relevance to production decisions.

CO4 : Students will be able to Explain the concepts of revenue, including total, average, and marginal revenue.

Name of the Course- Indian Constitution

Course Code- 24POLM401DS01

Course Outcomes-

CO1: This course is required to broaden the sphere of knowledge and sharpen the analytical attitude of the students with regard to the work and studies of constitution of India.

CO2: This paper will make able the students to comprehend and critically analyze major themes and aspects of Indian Constitution.

CO3: This course will enhance the ability of the students to understand evolution and philosophy of Indian constitution.

CO4: This course intends to introduce the students to the basic philosophy of the constitution and also seeks to examine various provisions of the constitution in the context of India.

CO5: Some recent constitutional amendments will also be discussed.

CO6: It will engage with the major aspects of the different organs of government and some of the new institutions that have emerged in India in recent decades.

Name of the Course- Foundation of Physical Education
Course Code- 24PEDM401DS01

Course Outcomes-

CO1: Understand what physical education covers and know the goals of physical education and how they help us grow as individuals and in society.

CO2: Sort out common misunderstandings about physical education, which helps us think more carefully.

CO3: Learn about how physical education has changed over time in different parts of the world.

CO4: Follow how big sports events like the Olympics and others have evolved.

CO5: Recognize the importance of awards given for sports achievements and Judge how well different sports programs and plans are working to make people better at sports and get more people involved.

CO6: It will engage with the major aspects of the different organs of government and some of the new institutions that have emerged in India in recent decades.

MINOR	
ENGLISH	English Prose and Poetry-I
HINDI	हिंदी भाषा और साहित्य का इतिहास

SANSKRIT	संस्कृत-१
ECONOMICS	Basics of Economics

Name of the Course- English Prose and Poetry-I

Course Code- 24ENG401MI01

Course Outcomes-

CO1: Appreciate various aspects of Prose and Poetry

CO2: Grasp and recognize the interlinkages of language and literature

CO3: Comprehend different forms and techniques of short fiction

Name of the Course- हिंदी भाषा और साहित्य का इतिहास

Course Code- 23HND501MI01

Course Outcomes-

CO1: इतिहास के प्रति आलोचनात्मक-विश्लेषणात्मक ज्ञान के द्वारा हिंदी भाषा और साहित्य- इतिहास को संतुलित रूप से प्रस्तुत किया जा सकेगा ।

Name of the Course- संस्कृत-१

Course Code- 24SKT401MI01

Course Outcomes-

CO1: The students will be able to gain basic understanding of Sanskrit poetry.

CO2: The students will be able to gain basic understanding of Sanskrit prose.

CO3: The students will be able to gain understanding of Sanskrit nouns.

CO4: The students will be able to gain understanding of Sanskrit verbs.

CO5: The students will be able to make simple translation from Hindi to Sanskrit.

Name of the Course- Basics of Economics

Course Code- 24ECO401MI01

Course Outcomes-

CO1: Students have a basic understanding of Economics

CO2: Students are Aware of the current challenges faced by any economy

MULTIDISCIPLINARY COURSE (MDC)	
COMPUTER	Foundations of Management, Fundamentals of Computing
MATH	Introductory Mathematics

Name of the Course- Foundations of Management
Course Code- 24IMSX01MD01

Course Outcomes-

- CO1: Provide a strong foundation to the students on fundamentals of management
- CO2: Enrich their knowledge of functional areas of management and provide an understanding of various management theories and their applications
- CO3: Various approaches to problem-solving & decision-making
- CO4: Will learn the control processes and their importance.

Name of the Course- Fundamentals of Computing
Course Code- 24CSCX01MD01

Course Outcomes-

- CO1: Learn the fundamental concepts of Computers and understand various input and output devices.
- CO2: Understand the concept of memory and its types.
- CO3: Learn about the role of operating system and its functions.
- CO4. Understand the concept of data communication, networking and Internet.
- CO5: Know about E-Mail and the concepts related to Business data processing.

Name of the Course- Introductory Mathematics
Course Code- 24MATX01MD01

Course Outcomes-

- CO1: Obtain various properties related to numbers.
- CO2: Solve problems related to Profit, Loss and ages.
- CO3: Use the concept time and work, distance and solve calendar based problems.

SKILL ENHANCEMENT COURSE (SEC)	
HISTORY	History and Tourism
POLITICAL SCIENCE	Disaster Management
HOME SCIENCE	Art in Everyday Life
ECONOMICS	Data Types and Sources
PHYSICAL EDUCATION	Light Apparatus and Marching
SOCIOLOGY	Social Research

Name of the Course-Light Apparatus and Marching

Course Code- 24PED401SE01

Course Outcomes-

CO1: Students will be able to execute fundamental marching techniques, including fall in, attention, stand at ease, turning right and left, arm-leg coordination, quick march, halt, about turn while marching, marching with salute, and the national anthem, demonstrating discipline, precision, and teamwork.

CO2: Students will be able to perform a variety of traditional light apparatus exercises using Lezium and wands, such as Lezium Lapet, Char Thoka, Att Thoka, Aage Paon, Peeche Paon, Betha Firki, and Wands exercises with four, eight, and sixteen counts, showcasing rhythmic coordination and cultural appreciation.

CO3: Students will be able to conduct and participate in exercises with dumbbells, wands, and flags, as well as physical training (P.T) and free hand exercises, demonstrating proper form, strength, and endurance.

CO4: Students will be able to effectively use modern light apparatus such as Swiss balls, medicine balls, and jump ropes, as well as perform plyometric exercises, to enhance overall physical fitness.

Name of the Course- Data Types and Sources

Course Code- 24ECO401SE01

Course Outcomes-

CO1: Students are able to understand the concept of data and its significance in research contexts.

CO2: Students are aware about various methods of collecting primary data, including interviews, observations, questionnaires, and schedules.

CO3: Learners be able to identify diverse sources of secondary data.

CO4: Students able to understand apply descriptive statistics techniques to analyze research data

Name of the Course- Social Research

Course Code- 24SOC401SE01

Course Outcomes-

CO1: Students would know about social research

CO2: Students would be able to explain various methods and techniques of data collection.

CO3: Students would be able to understand qualitative methods.

CO4: Students would understand quantitative methods.

Name of the Course- Disaster Management

Course Code- 24POL401SE01

Course Outcomes-

CO1: The course is intended to provide a general concept in the disasters caused by nature beyond the human control as well environmental

CO2: hazards induced by human activities with emphasis on disaster response and recovery.

Name of the Course- History and Tourism

Course Code- 24HIS401SE01

Course Outcomes-

CO1: Students will be able to know the concept of Tourism in History.

CO2: Students will be able to know types of Tourism.

CO3: Students will be able to get basic knowledge of planning and development of Tourism in History.

CO4: Students will be able to effectively understand the relevance of Tourism for society.

Name of the Course- Art in Everyday Life

Course Code- 24HSC401SE01

Course Outcomes-

CO1: To develop skills of making different utility articles.

CO2: To identify techniques of upcycling by creating best products out of waste material.

CO3: To develop entrepreneur skills among students.

CO4: To develop skills of selecting best suitable techniques methods for creating decorative materials for home.

CO5: To apply methods of saving money for creative art.

ABILITY ENHANCEMENT COURSE (AEC)

Name of the Course- English-I

Ability Enhancement Courses(AEC)

Course Code- 23ENGX01AE01

Course Outcomes-

CO1: To introduce basic concepts of phonetics and train them to transcribe speech sounds using the symbols given in OALD (Oxford Advanced Learner's Dictionary).

CO2: To enable students understand basic grammar and vocabulary so that they can use it for their everyday communication.

CO3: To build elementary level Reading skills of the students to enable them to read and speak sentences frequently.

VALUE ADDED COURSE(VAC)

Name of the Course- Environmental Science

Value Added Course(VAC)

Course Code- 23EVSX01VA01

Course Outcomes-

CO1: Gain in-depth knowledge on natural processes and resources that sustain life and govern economy.

CO2: Understand the consequences of human actions on the web of life, global economy, and quality of human life.

CO3: Develop critical thinking for shaping strategies (scientific, social, economic, administrative, and legal) for environmental protection, conservation of biodiversity, environmental equity, and sustainable development.

CO4: Acquire values and attitudes towards understanding complex environmental economic-social challenges, and active participation in solving current environmental problems and preventing the future ones.

CO5: Adopt sustainability as a practice in life, society, and industry.

BACHELOR OF ARTS**2nd SEMESTER**

MAJOR	
SOCIOLOGY	Indian Society
HISTORY	Medieval History of India
MUSIC VOCAL	Fundamental Study of Music-II, Practical Viva & Performance-II
ENGLISH	Introduction to British Prose (Bacon to Lamb)
HINDI	राजभाषा और राष्ट्रभाषा के रूप में हिंदी
SANSKRIT	संस्कृत ॥
MATHEMATICS	Calculus
HOME SCIENCE	Nutrition Science
MUSIC INSTRUMENTAL	Principles of Indian Instrumental Music-II, Practical & Viva-Voce-II
ECONOMICS	Micro Economics II
POLITICAL SCIENCE	Indian Politics
PHYSICAL EDUCATION	Health Education

Name of the Course- Indian Society
Course Code- 24SOCM402DS02

Course Outcomes-

- CO1: It would enable students to have thorough understanding of Indian society
- CO2: It would enhance knowledge about the inequalities in Indian society.
- CO3: It would equip the students about the important familial issues.
- CO4: It would help students to have understanding of contemporary social issues.

Name of the Course- Medieval History of India
Course Code- 24HISM402DS01

Course Outcomes-

- CO1: Students will be able to get the basic knowledge of Delhi Sultanate.
- CO2: Students will be able to understand the growth and decline of Delhi Sultanate.
- CO3: Students will be able to get basic knowledge of state structure in medieval time period.
- CO4: Students will be able to effectively understand the administration setup of medieval time.

Name of the Course- Fundamental Study of Music-II, Practical Viva & Performance-II
Course Code- 24MUSVM402DS01

Course Outcomes-

- CO1: The study of the elements and forms of Indian music have opened new horizons and created interest amongst the students for the subject.
- CO2: Writing of the Bhakthande Swarlipi Paddhati taught them the importance and value of traditional style of writing musical notations.
- CO3: Detailed study of the Ragas enables them to attain proficiency in the subject. Life and contribution of great musicians and musicologists are a source of constant inspiration for the students.

Name of the Course- Introduction to British Prose (Bacon to Lamb)

Course Code- 24ENGM402DS01

Course Outcomes-

CO1: Developing an understanding of various stages, trends, types of narratives as illustrated in essays

CO2: Enable to appreciate different styles of writing that evolved through the archaic English of Anglo-Saxon age, to the early Elizabethan, Jacobean and Caroline times with reference to macro cultural and intellectual developments

CO3: Ability to situate literary texts within the changing historical, political, and cultural contexts of the British Literature

Name of the Course- राजभाषा और राष्ट्रभाषा के रूप में हिंदी

Course Code- 24HNDM402DS01

Course Outcomes-

CO1: विद्यार्थी राजभाषा की अवधारणा से परिचित होंगे ।

CO2: राष्ट्रभाषा की अवधारणा से परिचित होंगे ।

CO3: हिंदी भाषा की संवैधानिक स्थिति से अवगत हो सकेंगे ।

Name of the Course- संस्कृत II

Course Code- 24SKTM402DS01

Course Outcomes-

CO1: Students will be able to conduct simple conversations in Sanskrit.

CO2: Students will gain the ability to read and understand 'Dootvakyam' and will be able to discuss the themes, characterisation, cultural and literary significance of this text.

CO3: Students will gain the ability to read and understand 'Shuknasopadesha' and will be able to discuss the themes, characterisation, cultural and literary significance of this text.

CO4: Students will achieve a thorough understanding of Sanskrit grammar including noun, pronoun and verb forms. They will be able to apply these rules in constructing sentences.

CO5: Students will be able to know the formation of the different types of Sanskrit meters and their examples.

Name of the Course- Calculus

Course Code- 24MATM402DS01

Course Outcomes-

CO1: Understand the method of successive differentiation and Taylor series expansions.

CO2: Be familiar with concepts of asymptotes, curvature and singular points.

CO3: Apply the concepts of calculus for tracing and rectification of the curves in cartesian, parametric and polar coordinates.

CO4: Understand the concepts of functions of several variables, their continuity and various properties.

Name of the Course- Nutrition Science

Course Code- 24HSCM402DS01

Course Outcomes-

CO1: To understand basic concepts of food nutrition & health importance.

CO2: To have an understanding of various methods of cooking and methods of enhancing nutritive value of foods.

CO3: To understand the functions, sources, requirements and effects of excess and deficiency of carbohydrates, Proteins and lipids.

CO4: The students will be able to know the functions, sources, requirements and effects of excess and deficiency of different vitamins

CO5: To understand the functions, sources, requirements and effects of excess and deficiency of different minerals.

Name of the Course- Principles of Indian Instrumental Music-II, Practical &Viva-Voce-II

Course Code- 24MUSIM402DS01

Course Outcomes-

CO1: The study of the elements and forms of Indian music have opened new horizons and created interest amongst the students for the subject.

CO2: Writing of the Bhakthande Swarlipi Paddhati taught them the importance and value of traditional style of writing musical notations.

CO3: Detailed study of the Ragas enables them to attain proficiency in the subject. Life and contribution of great musicians and musicologists are a source of constant inspiration for the students.

Name of the Course- Micro Economics II

Course Code- 24ECOM402DS01

Course Outcomes-

CO1: students will be able to analyze the equilibrium of the firm and industry in perfect competition over the short and long term.

CO2: learner will be able to Understand the emergence of oligopoly and the models used to analyze oligopolistic behavior, such as Cournot's and Bertrand's models.

CO3: Students will be able to Explain the concepts of public goods and externalities and their implications for market outcomes.

CO4 : Students will be aware about theories of profit and interest.

Name of the Course- Indian Politics

Course Code- 24POLM402DS01

Course Outcomes-

CO1: Introduce the students to the fundamentals of constitutional democracy.

CO2: Deals with certain critical questions relating to the process and functions of democracy in India.

CO3: Policy analysis and reform also find a place in this course.

CO4: Update the students about recent trends and changes about Indian political system.

CO5: Provide a deeper understanding about the important features of the Indian politics.

CO6: Develop a comparative perspective on understanding state politics.

Name of the Course- Health Education

Course Code- 24PEDM401DS01

Course Outcomes-

CO1: Students will understand health's meaning, importance, and multidimensional nature, including physical, mental, and social aspects, along with factors influencing health status. They'll grasp the significance of health education and its aims, objectives, principles, and scopes.

CO2: Learners will recognize the importance of personal hygiene and its impact on health. They'll understand specific hygiene practices and the need for health services, including the role of health educators.

CO3: Participants will comprehend communicable diseases, including transmission modes, symptoms, and preventive measures for diseases like HIV/AIDS, hepatitis, malaria, tuberculosis, cholera, COVID-19, and chickenpox/shingles.

CO4: Students will grasp the definition and importance of first aid, types, contents of a first aid box, principles, and qualities of a good first aider. They will learn common first-aid measures for situations like snake bites, choking, drowning, fainting, fractures, burns, poisoning, unconsciousness, and heatstroke.

SKILL ENHANCEMENT COURSE (SEC)	
HISTORY	Archives and Museum
POLITICAL SCIENCE	United Nations: An Introduction
ECONOMICS	Database of Indian Economy
SOCIOLOGY	Gender Sensitization
HOME SCIENCE	Culinary Skills

Name of the Course- Archives and Museum

Course Code- 24HIS402SE01

Course Outcomes-

CO1: Students will be able to know various aspects of Archives and Museum.

CO2: Students will be able to know general types of Archives and Museums.

CO3: Students will be able to get basic knowledge of presentation and exhibition.
CO4: Students will be able to effectively understand the relevance of Archives and Museum for society.

Name of the Course- United Nations: An Introduction

Course Code- 24POL402SE01

Course Outcomes-

CO1: To make students able to understand about the need and evolution of international organizations like League of Nations and the UNO.
CO2: To make familiarize the students about the relevance and contribution of the UN in peace making, peace keeping activities and in various socio-economic development related activities.
CO3: To make the students able to assess India's role and contribution in the international body like UNO and its claim for permanent membership in the UNSC.

Name of the Course- Database of Indian Economy

Course Code- 24ECO402SE01

Course Outcomes-

CO1: Students are able to identify the various types of databases available in India and their applications in economic research and policymaking.
CO2: Students are aware about major statistical publications in key areas.
CO3: Students have knowledge about conceptual and empirical problems in the use of data is increased.
CO4: students are able to use the various database such as RBI , CMIE, etc

Name of the Course- Gender Sensitization

Course Code- 24SOC402SE02

Course Outcomes-

CO1: It would help students to understand various concepts of Gender
CO2: It would enable students to understand patriarchy and its manifestations.
CO3: Students will have knowledge about women's rights.
CO4: It would enable students to understand projection of women through media.

Name of the Course- Culinary skills

Course Code- 24HSC402SE01

Course Outcomes-

CO1: To impart basic culinary skills

CO2: To identify techniques of preparing and cooking different food

CO3: To ascertain proper planning of food nutrients

CO4: To develop skills of implementing best suitable cooking method

CO5: To apply methods of saving and enhancing the nutritional value of food cooked

MULTIDISCIPLINARY COURSE (MDC)

COMPUTER	Office Automation
-----------------	-------------------

Name of the Course- Office Automation

Course Code- 24CSCX02MD01

Course Outcomes-

CO1: Understand the fundamental concepts of window operating system.

CO2: Understand and use of various functions of windows.

CO3. Use word processing tool for text processing.

CO4: Learn Data analysis tool for effective data analysis.

CO5: Learn about Presentation tool for creating presentations.

ABILITY ENHANCEMENT COURSE (AEC)

Name of the Course- हिन्दीभाषा संवर्धन -1

Ability Enhancement Courses(AEC)

Course Code- 23HNDX01AE01

Course Outcomes-

CO1: उत्तर-आधुनिकता के इस युग में परिष्कृत आचार, विचार और संस्कारों का विकास होगा।

CO2: सांस्कृतिक दृष्टि से आलोकित राष्ट्रों का निर्माण होगा।

CO3: शुद्ध हिन्दी के प्रयोग में अभिवृद्धि होगी।

CO4: श्रीयता के उदात्त भावों की ओर युवा उन्मुख होगा।

CO5: व्यवसाय एवं रोज़गार की उपलब्धता वाले सभी क्षेत्रों में हिन्दी भाषा में निपुण युवाओं की प्रतिभागिता में अभिवृद्धि होगी।

CO6: राष्ट्रीय स्तर पर समन्वय की स्थापना का उज्ज्वल मार्ग प्रशस्त होगा।

CO7: अंतरराष्ट्रीय स्तर पर हिन्दी भाषा के वर्चस्व की स्थापना होगी तथा हिन्दी-भाषियों को देश और विदेश में उचित सम्मान मिलेगा।

CO8: हिन्दी भाषा के प्रति श्रद्धा-भाव में अभिवृद्धि के माध्यम से राष्ट्र-गैरव, राष्ट्रीय संपदा के संरक्षण तथा पर्यावरण संरक्षण के उदात्त एवं महनीय भावों का पल्लवन होगा।

VALUE ADDED COURSE(VAC)

Name of the Course- Digital and Technological Solutions

Value Added Course(VAC)

Course Code- 23CSAX01VA01

Course Outcomes-

CO1: Knowledge about digital paradigm.

CO2: Realization of importance of digital technology, digital financial tools, e-commerce.

CO3: Know-how of communication and networks.

CO4: Familiarity with the e-governance and Digital India initiatives

CO5: An understanding of use & applications of digital technology.

CO6: Basic knowledge of all machine learning and big data