

Course Outcome

Subject: BENGALI

CO1	To gain knowledge of the rich history of Bengali literature
CO2	An introduction to the texts and enabling the students to interpret and make a comparative analysis
CO3	To acquire knowledge of the stylistic aspects.

Subject: COMMERCE

CO1	Gain the basic knowledge of Financial Accounting, Cost Accounting, Law and management
CO2	To access the fundamental knowledge of taxation and management accounting and its practice in real life
CO3	The concepts of Corporate Accounting, Financial Management, Auditing and reporting of financial statements are inculcated.

Subject: COMPUTER SCIENCE

CO1	Introduction to different computer languages and Hardware
CO2	To gain knowledge of the computer languages in detail and analysis of the languages
CO3	To conduct Project work that demonstrates the depth of knowledge and some soft skills, such as creativity and problem-solving.

Subject: ECONOMICS

CO1	Introduced to the concept of Economics and learning different markets and their operations through demand and supply theories, consumer and producer theories, microeconomics issues, national income and different economic models.
CO2	To gain knowledge of Indian economy and how economic development helps the macroeconomic issues like poverty, the policies and performance of the different sectors of the economy.
CO3	Learning about the banking system of India and the concepts of taxes, budget, monetary and fiscal policies, social good and welfare theories.

Subject: EDUCATION

CO1	Introduction to the history of Indian Education, psychological and philosophical foundation of education
CO2	Knowledge of the sociological function of education, well awareness of guidance and counseling, use of technology and concepts of inclusive education
CO3	Knowledge of Educational Research Methodology

Subject :ENGLISH

CO1	To gain access to the periodisation of English literature through History of English Literature and to read European Classical texts for a comparative perspective
CO2	Acquire knowledge of all genres of America classics ,popular literature; read the literary works of 17th and 18th century and they are also taught Skill Enhancement Courses
CO3	To gain access to discipline specific subjects with emphasis on Partition literature, Indian Literature in translation and Autobiographical writings.

Subject:FOOD AND NUTRITION

CO1	Learning the chemistry of food, structure of food molecules, the metabolic system and the physiology of the human body and its various functions
CO2	Gaining knowledge of the uses and composition of various food commodities, principles of human nutrition and methods of working in a community as a nutritionist
CO3	Introduction to biochemistry and food microbiology and knowledge of diet therapies.

Subject: GEOGRAPHY

CO1	Introduction to the Geotectonics Geomorphology , different cartographic techniques, thematic mapping and surveying and knowledge of Human geography
CO2	To gain the knowledge of climatology, Hydrology, Oceanography, soil and Biogeography, Economic - Geography, regional development and planning and Statistical methods in Geography
CO3	Acquire the knowledge of Research Methodology and Field work, introduction of remote sensing, GIS & GNSS and learn evolution of Geographical thought and Hazard management

Subject: HINDI

CO1	An elaborate knowledge of Hindi grammar and history of Hindi literature is gained. Enable to interpret the texts from different periods along with an elaborate study of the socio background of the works
CO2	Understanding the concept given by different Kavya Shastris of Kavya Lakshan, Kavya Hetu and Kavya Prayojan. Studying the basic concept and classification of Rasa siddhant, Dhvani siddhant and Alankar siddhant by different Sanskrit and Hindi Acharyas.
CO3	Understanding the meaning and importance of language. Understanding the concepts of Bhasha vigyan. Understanding the concepts of Swanim vigyan, Rupim vigyan, Vakya vigyan and Arth vigyan. Understanding the general characteristics of Apbhransh, Rajasthani, Avadi, Braj and Khadi Boli Hindi

Subject: HISTORY

CO1	To assess knowledge of the pre history and ancient history of both India and the world
CO2	Introduction to the history of medieval times stretching to early modern India and Europe
CO3	To gain knowledge of Modern European history and emphasis on modern India , China , Japan and International Relations

Subject: LIBRARY SCIENCE

CO1	To learn about the general tools techniques and principles about the administration of human resources, assets both tangible and intangible, financial policies and other miscellaneous activities regarding the organization/ institution.
CO2	To access instructions and guidelines on formulating bibliographic data. Intended for use by libraries and other cultural organizations such as museums and archives. RDA is a package of data elements, guidelines, and instructions for creating library and cultural heritage resource metadata that

CO3	To gain understanding of the advanced methods and current state of the art computer based tools and techniques employed for development, research and upliftment of the subject and enabling to pursue a topic to identify the issues and do an exploratory study with a focus to pursue the same in higher studies in their research courses
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Subject: MATHEMATICS

CO1	Introducing to abstract and linear Algebra , learning probability and statistics
CO2	To gain knowledge of Internal Calculus, numerical methods and linear programming

Subject: PHILOSOPHY

CO1	To gain knowledge of the different schools of Philosophy
CO2	To gain the accurate perception of logic
CO3	Learning the detailed textual implication and interpretation

Subject : POLITICAL SCIENCE

CO1	Basic Knowledge about political theories
CO2	Introduction to the Indian Constitution and learning International relations
CO3	Awareness of the structure of Public Administration of the nation and knowledge of the Western Political thoughts and theories

Subject: PSYCHOLOGY

CO1	To gain knowledge about the basic Psychological process and psychological basis
CO2	To access the knowledge of statistical application of Psychometry and awareness of Indian philosophical context of Psychology
CO3	Learning the various application of Psychological process including interventions

Subject: SANSKRIT

CO1	To acquire basic knowledge of Sanskrit language
CO2	To gain access to Sanskrit grammar in details

CO3	Introduction to the Vedic literature
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Subject: SOCIOLOGY

CO1	Acquisition of the basic knowledge of Indian society and concepts of sociology
CO2	Knowledge about different branches of sociology and the issue of gender sensitisation
CO3	Knowledge about the basic qualities for conducting a fruitful social research

Subject: STATISTICS

CO1	To gain access to specific methods used for calculation, description and summarisation of data in a logical and efficient way.
CO2	To introduce to the Statistical Probability and it's distributions