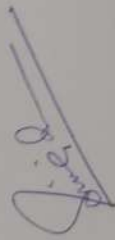


changes in the Society. Indian culture is compatible with science and contributed to the global world. The geography of a region plays the most crucial role in shaping its tradition and culture. The students are helped to critically understand the interrelation between history and geography from prehistoric to the historical period. The students will be able to understand the development of the economic system and set up in its fullest measures in ancient India and will also understand the development of economic policies, rules, processes, trading activities, etc. it gives an insight into the origin and evolution of architectural styles in ancient India, through the centuries. They shall be able to situate ancient Indian architectural developments, in their proper historical context. Thus the study of Indian history would give the right insight and inspiration to students to take up further studies as well as tasks for national regeneration.



	<p>ancestors. They are taught to respect their hard earned freedom and on their part contribute to the nation's progress. To consider it as their National duty.</p> <p>~The course also aims to enhance interest and spirit of impartial enquiry among students.</p> <p>~The course provides an overall view of word history too.</p>
psychology	<p>psychology is the science part seeks to measure and sometimes, and change the years of humans and other animals.</p> <p>~To provide students with key psychological tools which they apply in their daily life.</p> <p>~the course also aims to enhance psychological events and psychological well being of the students.</p> <p>~To help students cope with various stress and crisis of life especially in covid pandemic.</p>
~Political science	<p>~Political science is a very popular subject.</p> <p>~Students will understand the significance of theorizing and of applying theory into practice.</p> <p>Students will develop a comprehensive understanding of political concepts such as equality justice law and liberty.</p> <p>~students will understanding the evolution of nationalism in India.</p> <p>~students will understand the process in framing of Indian constitution and its inherent philosophy.</p> <p>~students will develop and understanding of various practices related to the state and democracy.</p>
Sanskrit	<p>संस्कृत भाषा एक वैज्ञानिक भाषा है। इसके उच्चारण लेखन तथा श्रवण में कोई भिन्नता नहीं है। इसमें याक्या निर्माण की प्रक्रिया अत्यन्त सरल व सहज है। नासा के वैज्ञानिकों ने भी इसी गुण के आधार पर इसे सर्वश्रेष्ठ भाषा माना है। संस्कृत पढ़ने से उनके प्रकार की यौगिक प्राणायाम भी स्वयं सिद्ध हो जाते हैं। शोध द्वारा यह निष्कर्ष निकाला जा चुका है कि व्याकरण(अष्टाध्यायी) पढ़ने से कमजोर बुद्धि के छात्र भी युग्मास हो जाते हैं। वर्तमान समय में आजीविका के दृष्टि से भी संस्कृत भाषा का सभी प्रतियोगिताओं में एक विषय के रूप में लगभग रखी गयी है। छात्राओं को हिन्दी के साथ संस्कृत पढ़ने से भी दोनों भाषाओं को समुद्ध करना सहज होता है। संस्कृत भाषा में निबद्ध वाङ्मय में हमारी भारतीय संस्कृति का पूर्णतः उल्लेख है। राष्ट्रीय शिक्षा नीति की जो महत् अवधारणा है कि शिक्षा के माध्यम से नैतिक गुणों का भी</p>

Q. 2

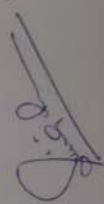
FOR AQAR OF SESSION{2020-21}[B.A,MA&B.ED]

HOD'S of different Departments are requested to State course Outcomes (CO's) in 2-4 points in the space provided below.

S.No.	Name of Department	Course Outcomes
1.	SOCIOLOGY	<p>-The Course is intended to acquaint students of distinctive approach of sociology among other Social Sciences.</p> <p>-The course presents a comprehensive integrated empirical profile of Indian society that understanding of their region .</p> <p>-It also prepares students for professional careers in the field of development and planning.</p> <p>-Course plan intends to enhance research interested & spirit of enquiry among student.</p>
2-	English	<p>~ English being a global language as well as second language in India it is imperative that every student must have a workable knowledge of language and familiarity with its literature.</p> <p>~The course aims to make students understand, comprehends and analyse the characteristics of literature general and the development in specific details.</p> <p>~ It also encourage the students to read and analyse the representative texts and apply the knowledge in inter disciplinary fields.</p> <p>~ The lower and enhance English working skills and the fundamental benefits of language and communication their preparing students for diverse job opportunities.-</p>
History		<p>~History is the memory of our nation and it is said that the nation that forgets its history is doomed to fall.</p> <p>~ It is therefore important that student must have a wholesome knowledge of the nation's history. The course aims to acquaint the students with their past glory , their hardships and also to give them an insight as to how to overcome these struggles.</p> <p>~the course aims to make students aware of India's struggle for independence and the innumerable sacrifices made by their</p>

P. S. S.

	field of data analysis, marketing survey etc. in professional manner & pursue their future career in the field of Statistics. C) Capability to use appropriate statistical skills in interdisciplinary areas such as finance, health, agriculture, Government, Business, Industry, telecommunication and Bio-statistics. d) Ability to develop original thinking for formulating new problems & providing their solution. As a result they will be able to pursue higher studies or research in the field of statistics.
5	Department of Mathematics a) The course of Mathematics is designed to develop the ability to communicate mathematic ideas, using correct mathematical terminology and proper mathematical notation and use them to solve problems. b) Develop appreciation and competency for application of mathematical approaches and techniques to variety of problems in other disciplines such as engineering, business and other subjects. c) To formulate analyze and solve problems through application of fundamental mathematics techniques. d) To demonstrate as understanding of the foundations of various branches of mathematics and apply the same to formulate and develop mathematical arguments in a logical manner.



	[ZBC]	<p>develop a scientific temper among the students at undergraduate level and a detailed knowledge of animal kingdom, living or extinct, their habit, development, distribution, behaviour, physiology etc. of invertebrates and vertebrates.</p> <p>b) The subject provide knowledge of parasites, vector, Bacteria, virus, diseases which is important for the daily life activities of students.</p> <p>c) The subject include wild life, Biodiversity which help to generate awareness for the protection and conservation of animals.</p> <p>d) Preparation of slides, fine dissections, observation of museum specimens impart deep knowledge of animals among the students.</p>
4	Department of Botany	<p>a) The syllabus of Botany is able to understand different branches of Botany such as Systematic, evolution, ecology, Physiology, Biochemistry, Plant interactive with microbes morphology, anatomy, Reproduction, genetics and molecular biology of various life-forms.</p> <p>b) Subject Include Biodiversity which help to generate awareness for the protection and conservation of vegetation.</p> <p>c) After completing the graduation students have option to choose as carrier related to various branches of Botany like Biological technician, Ecologist, Farming consultant, forest ranger.</p>
4	Department of Statistics	<p>a) The course is aimed to develop the ability to collect, tabulate, analyze and interpret data by using appropriate statistical tools.</p> <p>b) ability to complete with industrial/Private sector demand in the</p>

[Signature]

2.6.1 Course Outcomes

IQAC

FOR AQAR OF SESSION [2020-21][B.SC, B.COM & M.COM]

HOD'S of different Departments are requested to state course outcomes (CO's) in 2-4 points in the space provided bellow.

S.No.	Name of Department	Course Outcomes
1	Department of Commerce B.Com & M.com	a) The Course is aimed at developing concepts and ideas related to the field of commerce and finance. b) The chosen subjects included in the curriculum are relevant for professional outcomes. c) The students are given detailed comprehensive knowledge in the field of financial accounting, cost accounting, taxation and all branches of economic. d)with graduate and post graduate degree in the subject students can apply for jobs in all industries in corporate finance, banks, investment banks, Equity research & advisory companies, Mutual funds, stock broking firms etc.
2	Department of Chemistry	a) The course is focused on understanding of the major the mantic concept underlying the discipline as well as in group via written assignment & Viva. b) It well develop scientific understanding of the subject and chemistry practical. c) It would generate new scientific insight and their application for the enhancement & innovation in national economy. d) Students will develop scientific Tempe and innovative analytical mindset.
3	Department of Zoology	a) The syllabus of zoology is designed to

