Name of Programme: M.Com. (Master of Commerce)

- 1. The student will develop an ability to apply knowledge acquired in problem solving.
- 2. A postgraduate in commerce has the advantage of entering a career either in academic, research, and teaching or alternatively, in other professional areas of commerce and finance such as Accounting, Taxation, Banking, Insurance and Corporate law.
- **3**. On the successful completion of M.Com Programmeme, the student acquires strong subject-matter expertise in field of finance, financial instatement and market.
- **4**. The course structure of M.Com supports the process of competency building of the student in attaining success in NET/SET and Union/State public service examination.
- **5**. M.Com programme develops the ability to start entrepreneurial activities.
- **6**. Finally, The students will inculcate ethical values, team work and acquire managerial skills to become a good and active citizen.

Name of Programme: M.A. in Ancient Indian History

A student acquiring MA in Ancient Indian History and Archaeology will be able.

- 1. To develop a deep understanding of the evolution of human civilization down the age i.e. from prehistoric to.
- 2. Indebth study into the culture and history of ancient India.
- 3. Develop research skills in archaeological field, excavation, numismatics, epigraphy and paleography.
- 4. Eligible for Diploma in Museology.
- **5**. Eligible for career in Museums and Art galleries, historical fiction writing, Archaeological survey, Tourism.

Name of the Programme: -M.A. in Economics

After successful completion of the course the students would be able to-

- 1. Understand the key concept of economics, theories and models.
- **2.** Comprehend current perspectives and issue in major areas of the Indian economy and World economy.
- **3.** Have a comprehensive knowledge of the socio-economic issues and make a critical appraisal of policy measures addressing their effectiveness.
- **4.** Understand the relevance and application of economic theories to contemporary economic issues.
- **5.** Prepare for advanced studies leading to M.Phil. and PhD in economics.
- **6.** Equip them to be trained quality teachers, researchers and policy makers.

Name of the Programme: - M.A. in English

On completing this programme, a student will be able to:

- 1. Read the literary work with interpretive and analytical proficiency.
- 2. Acquire familiarity with basic practices of literary research and documentation.
- 3. Analyze the functions of texts and their relations with historical, social and political contexts.
- **4.** Write papers that gives logical and specific arguments.
- **5**. Be prepared for career options in teaching competitive examinations and other.
- **6.** Provide a firsthand knowledge of major literary works.
- 7. Be acquainted with the literary movements, favoured genres and the evolution and development of literary forms.
- **8.** Encourage further reading and research.

Name of Programme: - M.A. in Geography

By completing an M.A. programme, a student will be able to

- 1. Demonstrate knowledge of physical condition and environment that shape human experience and civilization.
- 2. Acquire knowledge in the field of map making or exploration, remote sewing and GIS.
- 3. Career choice is GIS planning, environmental work and population and site analysis.
- **3**. Entry into government agencies such as census Bureau, Forestry service.
- **5**. Start their career as climate change analyst, geomorphologist, meteorologist, Remote sewing analyst soil conservationist
- **6.** Understand the structure of atmosphere and different type of climate and its characteristics.
- 7. Brief knowledge of history & development of geographical thoughts.
- **8.** Understand the Science of Remote Sensing and the use of GIS and GPS Software.
- **9.** Understand the structure, composition of different Sphere of the Earth.

Name of the Programme: - हिंदी भाषा

- 1. सम्प्रेषण कौशल का विकास
- 2. हिंदी के विविध रूपों का अनुप्रयोगात्मक ज्ञान कराना
- 3. शब्द ज्ञान में वृद्धि कराना
- 4. भाषा साहित्य, संस्कृति से जोड़ना
- 5. सामान्य बोध में वृद्धि करना
- 6. सामाजिक परिवेश-परम्परा के प्रति जागरूकता उत्पन्न करना

Name of the Programme: - हिंदी साहित्य

- 1. साहित्य की विविध विधाओं से परिचय कराना
- 2. साहित्येक अभिरुचि उत्पन्न करना
- 3. मानवीय मूल्यों का विकास
- 4. सामाजिक समरसता , सौहाद्र एवं लोकमंगल की भावना का विकास
- 5. साहित्य लेखन की ओर उन्मुख करना
- 6. साहित्य-इतिहास के माध्यम से समाज का अनुशीलन

Name of Programme :- M.A. in History

- 1. Understand and evaluate the historical development of various nations, societies and culture.
- 2. Research skills to generate their own historical interpretation.
- 3. Understand Indian and world history with scientific, critical and rational approach.
- **4.** Pursue research in order to develop a deeper understanding of social, economic and cultural aspects of history.
- **5**. Prepare themselves for career options in fields like Civil services, teaching.

Name of Programme: - M.A. in Political Science

- 1. Understand the concept and principles of Political Science and structure, powers and functions of the Government in India and other nations.
- 2. Enlighten the students to understand the basic rights and duties of citizen and help in the development of the nation.
- 3. Understanding of government institutions, electoral processes and policies of different countries.
- 4. Knowledge of key theories and concepts, historical developments and issues in international relations.
- **5.** Prepare competent, socially responsible citizen in a diverse society.
- **6.** Understand international politics, relation, laws and other issues.
- 7. Knowledge of Indian Foreign Policy.

Name of the Programme: - Law (LL.M.)

- 1. Upgrade the first degree.
- 2. Change career track.
- 3. Contribution in legal research.
- 4. Network extension.
- **5.** Advanced knowledge of legal field.
- **6.** Understand the normative and constraining aspect of law.
- 7. A new field for professors.
- **8.** To gain expertise in a specialized field of law.

Name of the Programme: - M A in Philosophy

- 1. Studying philosophy will help a student to analyze and construct sound arguments, distinguish fine differences between views and find common ground, present ideas convincingly through well-constructed, systematic arguments, generate ideas and come up with solutions to problems, be open to new ideas and ways of thinking and also understand related disciplines.
- 2. Upon completion of this course, a student will be able to explore such concepts as the nature of the world and how we have access to knowledge of the world; the relationship between our thoughts and the external world.
- 3. The student can get himself into several avenues including joining a University/College as Professor, can help him clear UPSC and State PSC Examinations, get appointed as a Philosophical Councilor and further one can find job opportunities in the following sectors such as student affairs, journalism, creative writing, research, etc. A student can also work as advisors, lobbyist, and specialist in HR etc.

Name of Programme: - Public Administration

On completion of the programme graduates will be expected to be able to –

- 1. Apply Critical thinking and problem solving skills to complex strategic decisions.
- 2. Analyze issues through the collection and use of qualitative and quantitative data.
- 3. Interact with respect and fairness with diverse groups of people.
- 4. Manage financial resources responsibility.
- **5.** Analyze the implementation and effects of public policies and laws.
- **6.** Use ethical leadership in transparent, accountable decision making for the common good.
- 7. A respect for and ability to engage the diversity of perspective and interest involved in local governance.
- **8.** Create and evaluate strategic plans to promote organizational effectiveness and minimize risk.
- 9. Communicate organizational needs and decisions effectively in written and oral forms.
- **10.** Career in Local and state govt. services, Central services.
- 11. Career opportunities in the political world.
- **12.** Work as an administrator for a political action, educational or public interest groups, for a political party or lobbying organization or on a campaign.

Name of Programme: - M.A. in Sociology

- **1.** Understand the structure of society, social institutions, marriage system, family and religion.
- 2. Learn about research methodology.
- 3. Knowledge about Western and Indian social thinkers.
- **4.** Acquire deeper insight into social demography, social health and social problems in Indian society.
- 5. Study of social pathology and problems.
- 6. Career options in non govt.- organization Women and Social welfare, Health dept.
- 7. Outcomes of research work conveyed to the state government as development policies.

Name of the Programme: - M.S.W.

; g for k, , d Ool kf, d for k, gSft I dh fuEufy f[kr mi; kfxrk gS&

- 1- foll kfHzkadsfy; sjktsxkji jd gSA
- 2-lekt lookds{ks-eafgrdkjhgSA
- $3 \cdot kk u dh; ksukv kadksngos ds kj k y {; ijd i MaZdjusdsfy; sizk, gkssg<math>\delta$ A
- 4 'kkok ds{ks eaYkkHkfobr djrsg&A

Name of the Programme: - M.Sc Physics

- 01) The Master of Science in Physics programme provides the candidate the required knowledge, general competence, and analytical skills on an advanced level, consultancy, education, research.
- 02) The students would gain substantial knowledge in various branches of physics: Electronics, Quantum, classical, statistical mechanics, condensed matter physics, nanophysics, particle, nuclear and mathematical Physics, atomic and molecular physics.
- 03) Students will learn use of mathematical tools in solving complex physical problems and have the solid background and experience required modelling, analyzing, and solving advanced problems in physics.
- 04) Students would able to apply advanced theoretical and/or experimental methods, including the use of numerical methods and simulations.
- 05) This course would empower the student to acquire scientific and skills and the required practical knowledge by performing experiments in general physics and electronics.
- 06) Would also get some research oriented experience by doing theoretical and experimental projects in the last semester under the supervision of faculty.
- 07) The course as a whole opens up several career doors for the students interested in various areas of science and technology in private, public and government sectors.
- 08) Students may get job opportunities in higher education, research organizations, physics consultancy, and many others. Some of the institutions where physics students can start their carrier are: BARC, DRDO, NPTC, ISRO, ONGC, BHEL, PRL, NPL, SINP, VECC, IITs, NITs, IIPR etc.

Name of the Programme: - M.Sc. Anthropology

- 1. Develop a strong foundation in research methods.
- 2. Provides students to work in an educational setting helping others understand various cultures though out the world.
- **3.** Other than teaching careers option are available as researchers Human Resources Officers, community development workers, local govt. officers or in any other position that requires advanced knowledge of cultural system.
- **4.** Help to grow intellectually because ones you will be able to learn the basic assumptions of human being about life.
- **5.** Study of this subject develops an appreciation for other cultures.
- **6.** Helps individuals how to appreciate people, one is more sensitive of their feelings, beliefs, and cultures. It is easier for person to interact with them and understand their interest & needs. Subject is more aware of his socio-cultural & emotional environment and becomes more careful with his words & actions because he is already equipped with knowledge.
- 7. Knowledge of the subject acts as a guard against "Cultural shock".
- **8.** Anthropology is very diversified which includes Social Anthropology, Physical Anthropology, Applied Anthropology, Archaeology, Medical Anthropology, Forensic Anthropology, Sports Anthropology and soon. This way it helps to get job opportunities in many fields.
- **9.** Students get easily absorbed in NGO's and their services for making tribal development policies & schemes.

Name of the Programme: - M.Sc. Mathematics

Student completing M.Sc. in Mathematics is able to:

- 1. Comprehend, analyze, modeling and solving given problems based on logical and structured reasoning
- **2.** Explain the importance of mathematics and its techniques to solve real life problems and provide the limitations of such techniques and the validity of the results.
- **3.** Acquire mathematical knowledge and skills appropriate to professional activities and demonstrate highest standards of ethical issues in mathematics.
- **4.** Computer calculations as a tool to carry out scientific investigations and develop new variants of the acquired methods.
- **5.** Understand advanced areas of mathematics from among real analysis, abstract algebra, complex analysis, partial differential equations and discrete mathematics.
- **6.** Use logical thought to make deduction from assumption to used advanced concepts are all enhanced by Mathematics degree course.
- 7. Work in Teaching profession and Research and development.
- **8.** Work in Computer industry which needs Mathematics students.
- **9.** Appear in Several Government examinations.
- **10.** Turn their hand to Finance, Statistics, Engineering, Computers, Teaching or Accountancy with a success.

Name of the Programme: - M.Sc. Zoology

- There are different scopes in different areas- like sericulture department as demonstrator, care taker of the farm, trainer for others etc.
- In the department of Fisheries as extension officer, care taker, induced breeders, management, marketing, aquaculture like breeding and rearing of ornamental fishes either local or exotic.
- In case of self employment apiculture, sericulture, fisheries and lac culture are the important areas are covered by zoology.
- Zoology students may absorb in tea gardens as expert of tea pest, and in agriculture department the students are employed as expert of biomass and bio gas technology.
- Pollution which is a burning problem of modern days, zoology students may help in this regard as using ecological knowledge can maintain the equilibrium.
- Pathology laboratory needs technician for different analytical purposes and in forensic laboratory also need so, the zoology student may be treated as key persons.
- Beside these in higher studies in different curriculum the students of zoology may be engaged such departments are Zoological Survey of India,

Archaeology, Museum curator, wild life management, wild life documentation and photographer, food processing etc.

 The student knows his role in nature as a protector, preserver and promoter of life which he has achieved by learning, observing and understanding life.