

PROGRAM OUTCOME - HOME SCIENCE SUBJECT

- Develop professional skills in Food and Nutrition, Textiles, Housing, and Human development.
- Take science from labs to practical use in home.
- Understand science and technology and use it for the betterment of family life.
- Acquire professional and entrepreneurial skills.
- Develop competency to judge human physical, mental, Psychological and social development of individual and help the family to strive for betterment.

PROGRAM OUTCOME - CLINICAL NUTRITION & DIETETICS

- Be able to apply technical skills and knowledge for dietary management in various stages of life.
- Learn aetiology, symptoms and management of the disease and nutritional requirements during illness.
- Able to guide people for good health and maintain ideal weight.
- Able to manage Health Centres and Gyms.
- Work as Dieticians in hospitals.
- Self-employment as Dieticians.
- Entrepreneur in Food Service Sector.

PROGRAM OUTCOME - MATHEMATICS

- Develop Analytical thinking by a systematic study in three steps of defining a concept, providing the results and applying in practical problems.
- Develop Mathematical aptitude to apply in various Inter disciplinary fields.
- Prepare the learners to be suitable for various related jobs wherein Graduation is the eligibility criterion.
- Enhance the creative potential of the learners by providing them the platform to showcase their talents at inter and intra departmental level.

Course Outcome

- Develop critical and independent and problem solving capability of the learners to enable them to do some innovative work in their higher studies.

- Develop skills in problems of calculus to apply in sciences, number theoretic and algebraic problems to apply in discrete structures and geometrical problems to apply in networks and graphics etc.
- Apply numerical analysis problems in approximations.
- Exposure of competitive problems for entrance exams.

PROGRAM OUTCOME – FINE ARTS

Fine Arts as a subject stimulates the artistic side of an individual and helps to develop appreciation for the beauty of nature, art and culture. After training in various forms of art, craft, drawing, sketching, painting and sculpting the person can find job opportunities as given below:

- Sketch Artists
- Teachers
- Commercial Artist
- Storyboard Artist
- Court Artist
- Caricaturists
- Designers
- Free Lance Artists
- Illustrators
- Cartoonist
- Medical Illustrator
- Layout Designer
- Heritage Managers

PROGRAM OUTCOME – HINDI

Course Outcome

After completing Graduation with Hindi as an Elective Subject, students can go in for further studies like Masters, P.G. Diploma in Translation or Ph.D. Hindi has emerged as an international language with its global presence and getting a strong foothold overseas also. As their course outcome, students can find opportunities of employment on course like Hindi Officer, Hindi Translator and Hindi Assistant in different departments and units of Central and State Govts. Academic qualification in Hindi is a merit for students seeking jobs in Media. They can work as Script writers, Dialogue writers,

Creative writers, Radio Jockeys, Anchors, Proof readers, Sub editors, Editors, Interpreters and Teachers/ Lectures in Schools/ Colleges.

PROGRAM OUTCOME – COMMERCE

Course Outcome

Students after doing B.Com will be able to understand the economic, industrial and business conditions of the country. They are equipped with Problem Solving techniques, Cost and Benefit analysis, Handling various Projects and Ventures.

As various subjects taught in B.Com gives the knowledge of Accounting, Marketing, Human Resource Development etc. they can handle the business and can become entrepreneurs. They also can fit in banking, insurance and corporate sector for jobs.

As a Post Graduate course, it gives specialisation in Finance, HR and Marketing. They can use this knowledge for policy formation and planning. Students have the knowledge the financial institutions – its working, need of credit, structure of banking and working of money market and capital market.

PROGRAM OUTCOME – CHEMISTRY

Career opportunities within science and technology are seeing unprecedented growth across the world and those who study chemistry now have increasingly better career prospects:

- Chemistry graduates have much scope to use their knowledge in a range of research sectors, including roles within chemical engineering, chemical related industries, health care and more.
- Some examples of research done by chemistry experts include discovery of new medicines and vaccines, forensic analysis for criminal cases, improving environmental issues and development of new chemical products and materials.
- Inculcate scientific temper.
- Will be able to use modern techniques for betterment of environment and society.

PROGRAM OUTCOME - COMMUNICATION SKILLS

- It basically focuses on enhancing the four skills-the L S R W of English language. In addition to Linguistic competence much emphasis is laid on the communicative competency of the learner here by equipping themselves for the Global job market and leading a rich meaningful life.
- In the English Compulsory U.G. Program, the cognitive skills of reading, writing through various skills and strategies, vocabulary building are focussed upon.
- Through the various prescribed texts of different programs, the students are also sensitized to appreciate the rich repertoire of English Literature, and the eminent writers of the genres of English Literature in different countries.
- Knowledge of English Language is a pre-requisite in many jobs at global level.

PROGRAM OUTCOME – COMPUTER SCIENCE

COURSE OUTCOME

At the end of three years of completing BCA the student will be able to:

- Understand, Analyse, and Develop Programs in the areas related to Algorithm, Web Design and Networking for efficient design of computer based system.
- Work in IT Sector as System Engineer, Software Tester, Junior Programmer, Web Developer, System Administrator, Software Developer etc.
- Apply standard software engineering practices and strategies in software project development.
- With Computer Science Degree, they can pursue higher studies.
- Take up self-employment in Indian and Global Software Market.
- Enables to apply for various government sector jobs such as Teaching, Banks, Revenue sector etc.

PROGRAM OUTCOME – PHYSICS

- Disciplinary knowledge and skills – good knowledge and understanding of major concepts, theoretical principals and experimental findings in physics.
- Ability to use modern instrumentation and laboratory techniques to design and perform experiments.
- Ability to transmit complex technical information relating all areas in physics in a clear concise manner.
- Use knowledge, understanding and skills in Physics for critical assessment of a wide range of ideas and complex problems and issues relating to the various sub fields of Physics.
- Demonstrate professional behaviour such as being objective, unbiased in all aspects of work.

PROGRAM OUTCOME – HISTORY

- It helps the students to develop their ethical and social value system.
- They can gather knowledge about the heritage and tradition of their own country as well as other countries.
- Enables to point out strengths and weaknesses of historical arguments, will develop skills to evaluate the sources, methods, motivations and interpretations behind historical narrative.
- Students will recognize and appreciate the diversity of human experiences and how these change over time.
- There is a huge potential in future for a history student.
- There are various options for history students to choose their career.

PROGRAM OUTCOME – POLITICAL SCIENCE

- Understand the process and dynamics of Indian government and Politics. It also familiarize with the vital contemporary emerging issues of centre-state relation, political parties, emergence of new leadership at different levels, demand for autonomy movement etc.

- Acquaint with the basic concepts, principals and dynamics of public administration.
- Familiarize with important theories and issues of international relations.
- Understand the basic concept and ideology of Political Science.
- Acquaint with the basics of International Laws.
- Understand the concept and issues concerning human rights and challenges.
- Familiarize with women issues, problems and prospects of development.
- Various career options in Political Science like Civil Services, Policy Analyst, Law Firms, Legislative Assistant, Journalism, Social Media Manager and Teaching.