Hindu College, Amritsar

Course Outcomes

M.SC (Mathematics):- It is known as the mother of all Sciences, Master in Maths offers a successful career in Banking/Insurance/Research/Teaching/Applied Sciences/Life Sciences/Defence/Financial and Statistical Services etc.

M.A (Economics):- Masters in Economics offers successful careers in Business/ Research/ Teaching/ Banking/ Insurance/ Financial and Statistical Services.

M.Com: Master in Commerce has an immense clientele in Industry / Banking/ Insurance/ Public and Private sectors. It also offers successful careers in teaching and Research.

M.Sc (Computer Sciences):- M.S.c (Comp. Sc.) is one of the most sought after courses as it provides ample opportunities in all job sectors. There is hardly any position where you can work without the knowledge of computers. From government to private offices and multinational companies there are a number of lucrative opportunities.

Post Graduation Diploma in Computer Application (PGDCA):- This program develops technical and strategic knowledge of software for different IT solutions. A graduate in this course has great opportunities in the corporate world (Public as well as Private sector).

B.Sc (Economics):- Bachelor in Economics offers successful careers in Business/ Research/ Teaching/ Banking/ Insurance/ Financial and Statistical Services.

B.Design Multimedia: - Various career opportunities:

- Animation Film Makers
- Audio- Video Editor Professionals
- Game Developers
- Media Professionals
- Web Designers
- 3-D Animators
- Graphic Designer/ Illustrator
- Product Designer
- Computer Based Tutorials Developers.

B.A:- The study of different subjects lay down a solid foundation for further higher studies and research in the subject

Different subjects in B.A are important in the Social Sciences combination for B. Ed. Programme.

The subjects of Travel And Tourism course enables to become a tour Manager, Tourism Officer, Event & conference, Manager, Marketing Executives in Hospitality Industry etc.

B Sc(N Med):- After completing B Sc (N Med) with physics and chemistry a sea of career options, starting from industry, government to academic are available for a student, such as research analyst, teacher, lab assistant, chemist, pharma assistant, clinical research specialist, toxicologist etc. After completing B Sc (N Med) a student can apply for many courses to get ahead in the field of his interest. Some of these courses are: Acoustical Physics, astrophysics, bio physics, fiberoptical physics, geophysics, health physics, and nuclear physics.