

2021-22

CAREER ROADMAP

Pointing towards the Right Direction!



An initiative to provide Career guidance to students of Gargi College.

IMPORTANT

- The Career Brochure is curated to provide career assistance to the students of Gargi College. We hope that maximum students are benefitted through it.
- This Brochure is for reference purposes only. We do not intend to restrict
 the students to pursue career options, restricted to their respective fields.
 Students are free to pursue any career option according to their interests
 and aspirations and are encouraged to conduct their independent
 research.
- This Brochure does not contain an exhaustive list of career options available. There are a plethora of options available for all the streams and all of them could not be incorporated in a single document. We encourage the students to explore more according to their fields of interest.
- The information stated in the Brochure has been collated from various sources and Placement Cell does not have any rights over the same.
- The Brochure entails some higher education opportunities that can be pursued by all streams and are not limited to a particular stream.

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CAREER AVENUES IN ARTS AND HUMANITIES STREAM

1. Content Writer/Blogger:

Content writing is one of the most preferred career options in the present scenario. As we all know, a great writeup or well-written ad content plays a huge role in successful marketing. Content writing/blogging will let you earn limitlessly. The booming companies and start-ups hire people who write creatively to give authentic contents to their customers/viewers. You can also be a freelancer and work from home.

2. Human Resources:

A Human resources professional take on a variety of roles and tasks that affect organizational outcomes by managing the most valuable business asset: people. Human resources management oversees and executes on the recruiting, hiring, training, compensation and benefits.

3. Creative Director/Media Manager/Journalist:

A creative director is the one who takes care of the entire creative process and manages all the needful at the advertising and marketing companies. This field needs a lot of experience and exposure. It must be noted that being a Creative Director/Media Manager/Journalist takes a strive to do something exceptionally out of the box.

4. Lecturer:

If you enjoy tutoring your peers, or just have a general love for teaching, you could become a professor/lecturer. Once you have chosen your specialisation in BA, you could either pursue a B.Ed or a Masters depending on whether you want to teach at the school or college level.

5. Psychologist:

Psychology, as a discipline, studies human behaviour and mental processes from diverse perspectives. It employs scientific methods to understand human perception, learning, emotions and reactions to situations. A psychologist has a future in diverse fields, including Clinical Psychology, Industrial Psychology and Organization Behavior, School Psychology, Forensic Psychology etc.

6. Historian:

As a historian, you are qualified for jobs dealing with archaeology, museums and preservation, and restoration of historical gems. Additionally, as a historian, you can take up diverse job roles like that of an editor, publisher, author, or even an archaeologist!

7. Artist:

If creativity and expression drives you, consider a career as an artist. Depending on where your skills lie, you can take up a degree in Fine Arts. From painting to dance and music, India houses colleges dedicated to honing all kinds of talents.

8. Wildlife Photography:

This is an adventurous venture to take up as a career in Arts. A wildlife photographer is the one who captures the authentic and the most natural photographs of the wildlife in the natural environment. It is one of the most creative and adventurous top careers in Arts at the present age.

9. Government Officer:

A Government officer is a statutory person, body or agency that has a role, function or duty in relation to the protection and/or security of official information or personal information, including the Government Chief Digital Officer, the Government Chief Privacy Officer, the Privacy Commissioner etc.

10. Event Manager:

Event management is one of the most booming careers in Arts. An event manager is the one who looks after all the management of any big or small event. He/she is the one who manages the event and takes care of all the needful in any of the events. An event manager also manages the budget and gives a post-event report.

11. Lawyer:

A lawyer career involves practice of law. A lawyer's job requires to inhibit skills and involves practical applications of abstract legal theories and knowledge to solve specialised individual problems or to facilitate the interests of those who hire lawyers to perform legal services. A lawyer may work full-time as a legal officer or adviser in a firm. A lawyer may also work part-time involved in drafting legal documents.

12. SEO Analyst:

SEO analysts help an organisation to increase the number of people viewing its website(s) by analysing data on website performance and staying on top of ever-changing SEO trends. SEO analysts can work either as part of an organization's marketing team or for an independent SEO agency on behalf of clients. It's certainly a career of continual learning and development, great financial reward potential, and appeals to those with a competitive streak.

HIGHER EDUCATION OPPORTUNITIES IN ARTS AND HUMANITIES STREAM

1. Master of Arts (MA):

MA is one of the most preferred postgraduate degrees that students opt for amongst courses after BA. Master of Arts is a two-year program offered in a varied range of fields such as English, Hindi, Political Science, Journalism, Mass Communication, Regional and Foreign Languages, Fine Arts, Media, History, Philosophy, etc.

2. Postgraduate Diploma Courses After BA:

Diploma courses after Graduation is yet another great option for those wanting to study short-term courses after BA. It is a full-time postgraduate course running for a period of 6-12 months and is considered equivalent to MA degree programs because it imparts sufficient knowledge and skills in your chosen field but within a shorter duration.

3. Designing & Fine Arts Courses:

If you are more inclined towards artistic endeavours, there are different specialised design and Fine Arts courses available for BA graduates that you must consider. From M.Des. to Master of Fine Arts (MFA), a multitude of specializations is offered under these degree programs which are frequently chosen amongst courses after BA.

4. Law Courses:

Bachelor of Law or LLB is a very popular choice amongst those who want to pursue courses after BA. Running for a period of 3 years, the program imparts extensive knowledge on topics like Jurisprudence, Environmental Law, Arbitration, Law of Insurance, Consumer Protection Act, etc. Upon completing the course, you can either pursue LLM, start your practice after registering yourself with the respective councils or can work in government or private sectors.

5. Hotel Management:

Among the most popular professional courses taken up by students after graduation is hotel management. The requirement for trained professionals in the hospitality industry is constantly growing. Although most students take-up hotel management after 10+2 for an undergraduate course. But graduates can also apply for a postgraduate program in hotel management. The courses for graduates include Diploma in Hotel Management & Catering Technology, PG Diploma in Dietetics and Hospital Food Service, Diploma in Hotel Management, MBA in Tourism & Hotel Management, Post-Graduation in Program Management (PGPM).

6. Mass Communication:

A PG Diploma Programme in Mass communication is sought-after course these days that provides job opportunities in multiple areas- Digital Communication, Journalism, Entertainment Management, Films and Advertising, Public Relations, Media, etc. Some other popular courses in this field are Master of Science in Mass Communication, Master of Arts in Mass Communication, Master of Communication Studies, Master of Arts in Journalism Master of Media Studies, Master of Communication & Journalism, etc.

7. Travel and Tourism:

A course in travel and tourism following your graduation can open the doors for you to jobs in different fields such as in-state tourism departments, customs departments, travel agencies, etc. There are both diploma and certification based courses available that can be pursued after graduation to enter into the tourism industry. The Master of Tourism Administration (MTA) program is a two-year course duly authorized by the Ministry of Tourism, Govt. Of India. Many other popular courses after graduation in travel and tourism are also conducted such as PG Diploma in Tourism (PGDT), PG Diploma in Tourism Management (PGDTM), Diploma in Destination Management, Advance Diploma in Travel and Tourism Management, etc.

8. Bachelor of Education Courses:

A golden opportunity for those who want to kickstart their career as a teacher, Bachelor of Education [B. Ed] is also one of the courses after BA which you can explore. In the duration of 3-4 years, ICT, Pedagogy of a School Subject, different learning Methods, etc are the topics on which you will focus on completing a B.Ed course, you can appear for teaching aptitude tests such as TET, CTET, etc. and on successfully clearing it, you can pursue teaching profiles in primary and secondary schools.

9. Specialization in Business Analytics:

If you've always taken an interest in using the latest technologies to solve day-to-day problems, then you can pursue a course in Business Analytics. Business analytics focuses on investigating and exploring past business performance to get insight and make plans accordingly. As the name suggests, business analytics professionals analyze problems and derive practical solutions. They use the data of past decisions, performance, and results to make better decisions for the future of the company.

CAREER AVENUES IN COMMERCE STREAM

1. Investment Banker:

An investment banker provides financial recommendations in order to help business organizations to optimally use their resources and to be able to reach their goals. Investment banker holds the most lucrative and the most vital position in a business organization. Therefore, it is best career options for commerce students. Since commerce students deal with numbers and finances, hence they are deemed as the one who advises or suggests the organisation on issues such as investment, money or savings.

2. Actuaries:

Actuaries are the one who regulate various financial management of resources. They study the impact of financial risk and financial uncertainties in the changing business world. Actuary is the most responsible and the innermost part of the financial department of an organization thus every action of it heavily impacts the overall fate of a business organization. It can be one of the most flourishing and a best job in commerce field. If prepared from the early stages, it promises a flourishing career.

3. Banker:

A Banker's main job is to give financial advice to clients, especially on matters related to savings, investments, loans, and securities. Their knowledge and advice help customers solve their financial problems while also increasing the organization's profit. Banking is one of the most common and a demanding career in India.

4. Digital Marketer:

It is a budding career due to the growing importance of digital media as a marketing tool. Almost all brands producing consumer goods and services heavily rely on digital means to market their products. Formal education is also available in the form of short term diploma courses at various institutes. One can opt for online courses as well to up their skills as well. If after B Com., one wishes to pursue a career in the creative field, Digital marketing can be an attractive choice.

5. Insurance:

Insurance professionals act as a mediator between the insurance companies and the customers. They communicate a company's schemes and offers to the customers helping them to choose best out of available and at the same time communicating customer's grievances to the company, it will help a business organization to constantly change their policies according to customer's choice as their ultimate goal is to serve customers. The job prospects under htis field are also booming day by day.

6. Stock Broker:

Stockbrokers are the most flourishing market for both the investors and the companies. Stockbrokers sell financial securities or stock in the market. The market keeps on changing constantly. Therefore, a stock broker needs to constantly monitor the upward or the downward movement in the market. It is the best opportunity for an aspirant. For this field, you need to keep a close look on the functioning of the market. Moreover, you also need a good understanding of how SENSEX, NIFTY works.



7. Management Accounting:

Management accounting is also known as managerial accounting. It is one of the best career options for commerce students. The basic work in this field is to provide financial information and needed resources to the company managers. They help in the decision-making process of a firm.

8. Online Tutor:

Remote learning has become a widely accepted phenomenon. As a B. Com. graduate, one has sound practical knowledge of subjects. After the completion of your degree, you can freelance or work full-time as an online tutor. Any person who has great knowledge of any specific subject with little technical knowledge can choose to become an online tutor.

9. Start Up:

Start ups are companies or ventures that are focused on a single product or service that the founders want to bring to market. Start ups are founded by one or more entrepreneurs who want to develop a product or service for which they believe there is demand. Start ups can use seed capital to invest in research and to develop their business plans. It is a unique option that one can pursue after graduation in Commerce. If one possesses a quality to create something unique then this idea is the most rewarding choice.

10. Cost Accountant:

Cost accountant is one who emphasizes the fundamental and conceptual basis of accounting. It relates to financial analysis, business organization, money, principle of economics and various other elements of the business financial world. If managing cost operations of a company and optimization of resources is what excites one the more than cost accountant can prove to be the best career opportunity in commerce.

11. Financial Planner:

A financial planner is a company's planning partner and an educator, he/she may help an organization to meet short term as well as long term goals. They may offer broad financial advice or specialize in an area such as investments, taxes, retirement, or estate planning. They basically cure a business organisation's financial health therefore, can be categorized as one of the most important career options for commerce students.

12. Consultant:

Consultants offer advice and expertise to organisations to help them improve their business performance in terms of operations, profitability, management, structure and strategy. Although the workload can be heavy, consulting is a sociable profession with plenty of networking opportunities.

13. Tax Policy Analyst:

Tax policy analyst is responsible for analyzing and researching on matters relating to taxation policies of the government and work out the policy structure of the organization such that they comply with each other. Modeling tax outlooks along with monitoring and studying the impact of Government taxation initiatives is the main task at hand for a tax policy analyst.

14. Filmmaking & Television:

Filmmaking is a very complex yet a thoroughly exciting profession which requires the student to have a profound sense of discipline, visuals and creativity. It intersects with various other disciplines like Animation, Photography, Digital Arts, Language Arts, Visual Effects, Cinematography etc. It is one of the most creative profession, to pursue after graduation.

HIGHER EDUCATION OPPORTUNITIES IN COMMERCE STREAM

1. Master of Commerce (M.Com):

M.Com is the master's course in commerce. This degree is 2 years long in duration and can be attained through any government recognized university or college in India. This course helps you master the concepts you learned as a B.Com student and apply it in the professional world.

2. Chartered Accountant (CA):

Chartered Accountant (CA) is the most aspired certification for accountancy and tax enthusiasts. CA has three stages, namely CPT, IPCC, and CA Finals. It is mandatory to complete 2.5 years of auditing internship after the clearance of exams. The scope of work is wide-ranging from working independently/ in a CA firm to a corporate job.

3. Company Secretary (CS):

Company Secretary (CS) is a three-year-long course which involves three stages foundation, intermediate, and finals. The papers require an in-depth study of law accompanied by fundamentals of accountancy. As a qualified company secretary, one can find positions in the private/public sectors, banks, and financial institutions.

4. Chartered Financial Analyst (CFA):

Chartered Financial Analyst (CFA) comprises three levels and is offered by CFA Institute in America. As the name suggests, it requires an in-depth study of equity, investment, risk management, and ethics. It is considered the highest standard for becoming a financial analyst, a statistician, or a market research analyst.

5. Business Accounting and Taxation (BAT):

Accounting and Taxation (BAT) Course is a program that is meticulously designed by industry experts to groom aspirants to become industry-ready for accounting job roles. It is an excellent career option for B.Com graduates. In this program, you will not only engage in practical and experiential learning but also master some of the most in-demand tools of the accounting and taxation.

6. Certified Management Accountant (CMA):

The Certified Management Accountant (CMA) is another globally acknowledged professional certification credential that is offered by the Institute of Management Accountants in the USA. It focuses on two fields – management accounting and financial management. To be a CMA-certified professional, You must clear two stages of examination and also have a work experience of two years.

7. US Certified Public Accounting (CPA):

Another globally-recognized professional designation is Certified Public Accountant. It is offered by the American Institute of Certified Public Accountants (AICPA) and one of the best courses after B.Com. To pursue this course, you must possess in-depth knowledge of Generally Accepted Accounting Principles (GAAP). To obtain the CPA license, you must have a solid background in accounting, along with extensive education (at least 150 hours) and pass a rigorous four-part exam.

8. Masters of Business Administration (MBA):

Possibly one of the most famous professional courses after B.Com, an MBA degree is an industry favourite. It is a rigorous course that trains students with practical based learning. This method has proven to be very effective and MBA graduates have gone on to become some of the wealthiest and most powerful individuals.

9. Financial Risk Manager (FRM):

Recognized in every major market, the FRM is the leading certification for risk managers. It is in demand by nearly every major bank and firm in the world. It is issued by the Global Association of Risk Professionals (GARP). An FRM identifies threats to assets, earning capacity, or the success of an organization. FRMs may work in financial services, banking, loan origination, trading, or marketing. Many specialize in areas like credit or market risk.

10. Web Designing:

Another emerging specialisation in the digital age, Web Designing constitutes of varied skills and disciplines that play a pivotal role in the development and maintenance of websites. There are a multitude of master's level as well as diplomas and certificates as short term courses after BCom that are available in web development and design that one can choose from. Web Designing Course Syllabus encompasses an array of areas such as web graphic design, user experience design, search engine optimization, interface design, to name a few.

11. Data Science:

One of the great courses after B.Com is that of a data scientce. Similar to financial analysts, data scientists manage and analyse different data sets. These professionals are skilled in taking an overall look at the market to identify key trends and opportunities.

CAREER AVENUES IN SCIENCE STREAM

1. Scientist:

A scientist is a professional who conducts and gathers research to gain further knowledge in a particular area. Scientists may make a hypothesis, test it through various means such as statistics, data and formulate conclusions based on the evidence. It is the most sought-after career choice in the science field.

2. Scientific Assistant:

A Scientific Assistant is a person who provides support to scientists in the field of research and experiments related to it. The most popular Scientific Assistant job profile in India is the SSC Scientific Assistant. An SSC Scientific Assistant assists the scientist to conduct research in the subject matter area in which IMD is engaged. They also conduct research independently in many fields. They are responsible for managing the administrative work also.

3. Teacher:

Science teachers play a key role in developing future leaders in science and technology by fueling the curiosity of students and encouraging further exploration into topics of interest. A science teacher can be certified to teach elementary school, middle school, or high school students and beyond.



4. Chemist:

Another intriguing career after graduation from the Science stream is of a Chemist. A chemist is a medical professional who utilizes his knowledge of various Chemistry principles to improve the living standards of humans. He or she is involved in the development of products such as drugs, cosmetics, and synthetic fibers.

5. Biostatistician:

Biostatistics is a science where professionals collect, analyze and interpret conclusions for data. It requires an understanding of statistical theory and application to work out issues within biological and health science organizations.

6. Clinical Research Manager:

Clinical research managers hold one of the most critical jobs in the healthcare industry, overseeing all aspects of clinical trials that evaluate new medications and medical devices. People in these positions carry the responsibility for making sure the trial is conducted under very strict and specific guidelines.

7. Government Officer:

A Government Officer is a reputed Government job in India. Some of the popular job profiles under it are Indian Police Service (IPS), Indian Foreign Service (IFS), Indian Administrative Service (IAS), jobs in public sector undertakings such as MTNL, ONGC, HAIL, and BHEL, etc.

8. Molecular Biologist:

Molecular Biologists work on new methodologies to find a cure to existing problems. They also work to find a cure to diseases by examining DNA to study gene growth to understand the cause of a disease or the reason for its resistance in the cell.

9. Ecologist:

As human civilization is evolving, its interaction with the natural environment has constantly been changing. An ecologist is responsible to study this impact in depth. They mainly conduct tests and reports to analyze the interaction of different species with their surroundings. One needs to have exceptional observation, analytical skills along with a decent knowledge of environmental legislation to become an Ecologist.

10. Botanist and Zoologist:

A Botanist is responsible for: Conducting research and in-depth study about different plant species, observation and analysis of experiments, Encouraging traits of desire by application of breeding techniques like horticulture, etc. Whereas Zoologists can study animals and other wildlife and how they interact with their ecosystems.

11. Quality Control Manager:

Industrial production and Quality managers oversee the daily operations of manufacturing and related plants. They coordinate, plan, and direct the activities used to create a wide range of goods, such as cars, computer equipment, or paper products.

12. Curriculum Designer:

A Curriculum Designer works closely with teachers, organizations, and clients to produce and implement effective education programs for schools, offices, universities, and other organizations. Their role is to come up with detailed, organized, and engaging web-based curriculum and learning materials based on the given objectives and time frames. They conduct research studies to develop and align a variety of digital resources with the needs of the participants, ensuring that the students and clients will have a positive learning experience.

13. Theoretical Physicist:

It is one of the most prestigious domains. A Theoretical Physicist is a scientist who uses Mathematics, calculations, Chemistry, Biology, and a series of theories to understand the complex workings of the universe and the interactions between matter and energy. They often attempt to understand areas that scientists are not currently capable of traveling to for exploration and data collection, such as the deep reaches of outer space and the ocean floor.

14. Management Consultant:

Management Consultants help organizations solve problems, improve business performance, create value and maximize growth. They identify solutions for business troubles and make suggestions for changes to implement. The work taken on by management consultants can be varied, including e-business, marketing, supply chain management, and business strategy.

15. Product Manager:

A Product Manager (PM) is a professional role that is responsible for the development of products for an organization, known as the practice of product management. Product managers own the business strategy behind a product (both physical and digital products), specify its functional requirements, and generally manage the launch of features. They coordinate work done by many other functions (like software engineers, data scientists, and product designers) and are ultimately responsible for the business success of the product.

16. Data Scientist:

Data Scientists are analytical experts who utilize their skills in both technology and social science to find trends and manage data. They use industry knowledge, contextual understanding, skepticism of existing assumptions – to uncover solutions to business challenges.

17. Drug Designing:

Drug design is the inventive process of finding new medications based on the knowledge of a biological target. In the most basic sense, drug design involves the design of molecules that are complementary in shape and charge to the molecular target with which they interact and bind.

18. Data Analyst:

The Data Analyst serves as a gatekeeper for an organization's data so that stakeholders can understand data and use it to make strategic business decisions. It is a technical role that requires an undergraduate degree or master's degree in analytics, computer modeling, Science, or Math. Data analysts work with data to help their organizations make better business decisions. Using techniques from a range of disciplines, including computer programming, Mathematics, and Statistics, Data Analysts draw conclusions from data to describe, predict, and improve business performance. They form the core of any analytics team and tend to be generalists versed in the methods of mathematical and statistical analysis.

HIGHER EDUCATION OPPORTUNITIES IN SCIENCE STREAM

1. Master of Science (MSc):

This is the most obvious choice for B.Sc graduates for higher studies. A Master of Science degree includes specializations related to scientific and mathematical subjects like Physics, Chemistry, Biology, Mathematics, Statistics, Botany, Biotechnology, Microbiology, Environmental Sciences, Food Sciences, Life Sciences etc. It is a 2 years programme.

2. Master of Business Administration in Hospital Administration and Health Care Management:

MBA in Hospital Administration and Health Care Management is one of the growing and preferable management programs for students who want to attain advanced business management skills prerequisite to efficiently manage and modulate complex hospital and healthcare systems. They are also prepared for competently handling Hospital Finances, Operations, Marketing Procedures, Supply and Inventory, Human Resources, etc.

3. Master of Computer Applications (MCA):

Just like M.Sc, MCA is a postgraduate-level course that solely focuses on Computer Science. An MCA course usually has four key components – Mathematics, concepts in core computers and systems Science, non-core computer courses, and software development/design. Specialization fields in MCA include Systems Management, Systems Development, Systems Engineering, Management Information Systems (MIS), Networking, Application Software Development, and Hardware Technology.

4. Masters in Data Science:

Data Science certifications have gained a vast fan base among both students and professionals. Usually, Data Science certifications span from anywhere between three to eighteen months. Data Science certification programs provide an opportunity to solidify your Mathematical and Statistical knowledge while also encouraging you to work on real-world assignments/projects.

5. Artificial Intelligence/Machine Learning:

A subset of Data Science, Machine Learning is a hot and rising trend in the market. From software/IT to healthcare and education, Machine Learning applications are ruling all sectors of the modern industry. As the demand for trained and qualified ML experts is at an all-time high, more and more individuals are opting for online Machine Learning certification courses.

6. PG Diploma Courses:

Diploma Courses after Graduation in Science are skill-oriented and aims at providing the training that is required for various functions. These PG diploma courses are tailormade for candidates wishing to gain skill specialization and job experience. A few examples are: PG Diploma in Medical Lab Technology, PG Diploma in Bioinformatics, PG Diploma in Computational Biology, PG Diploma in Life Sciences, PGDM in Biotechnology, PG Diploma in Clinical Research, and PG Diploma in Biotechnology.

7. PGDM International Business:

The world's economy is progressively global. Students who wish to develop their understanding of global markets and many regions of the world can go with PGDM in International Business, which is a 2 year long course and provides a vision into the Global Economics and Business Environment.

MAJOR ENTRANCE/COMPETITIVE EXAMS FOR ARTS AND HUMANITIES STREAMS



Humanities and Social Sciences Entrance Examinations (HSEE):

Humanities and Social Science students may go for HSEE. This examination helps students seek admission for Development Studies and English Studies.

For more information, visit: https://hsee.iitm.ac.in/



DU DSE M.A. (Economics) Entrance Test:

It is generally conducted to attract B.A.(Hons) Economics students from Delhi University and B.A.(Hons)/B.Sc.(Hons) Economics of any other Indian University for admission to DU DSE M.A.(Economics) course.

For more information, visit: http://econdse.org/



North Maharashtra University MA (MCJ) Entrance Exam:

Students aspiring to do full time Post Graduate Master Degree course, may appear in the North Maharashtra University MA (MCJ) Entrance Exam to get their aspirations fulfilled.

For more information, visit: https://nmu.ac.in





Tata Institute of Social Science National Entrance Test (TISSNET):

Enables students to pursue Post-Graduate Degree Programmes such as M.A., M.Sc., M.H.A., M.P.H. at Tata Group.

For more information, visit: https://www.tiss.edu/



Law Entrance Exams:

Law entrance tests are conducted on a national / state or university level for admission to law courses such as LLB, BA LLB, BBA LLB, LLM and others. Popular law exams include: AILET, LSAT, DU LLB etc.

For more information, visit:

https://nludelhi.ac.in/home.aspx, www.lsac.org





Design Entrance Exams:

Students can make designing their career by appearing in Design Entrance Exams such as NIFT, NID and other related entrance exams meant for art students.

For more information, visit:

https://nift.ac.in/, https://www.nid.edu/home

MAJOR ENTRANCE/ COMPETITIVE EXAMS FOR COMMERCE STREAM



Company Secretary: ICSI Company Secretary Entrance Exam:

Organized by the Institute of Company Secretaries of India, ICSI company secretary exam is conducted every year to offer admissions in this full – time course.

For more information, visit: https://www.icsi.edu/home/



Chartered Accountant - ICAI Chartered Accountant Exam:

Organized by the Institute of Chartered Accountants of India, The examination department conducts various entrance examinations corresponding to the different levels of chartered accountancy course.

For more information, visit: https://www.icai.org/



ICMAI Cost Accountant Entrance Exam:

Organized by Institute of Cost accountant of India. ICMAI Cost Accountant entrance exam is one of the renowned Commerce Entrance Exams.

For more information visit:

https://icmai.in/icmai/index.php

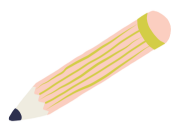




Delhi University Department of commerce Entrance Examination:

It is the commerce entrance examination which is organized to impart admissions in the masters of commerce. It is basically a university level examination. The syllabus is based on the bachelor degree's syllabus of the University of Delhi.

For more information, visit: http://commerce.du.ac.in/



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XAT (Xavier Aptitude Test):

It is conducted for admission purposes in various management colleges to pursue PGDM & MBA courses. It is a national-level entrance test and is conducted by XLRI (Xavier Labour Relations Institute) (current name Xavier School of Management).

For more information, visit: https://xatonline.in/



GMAT (Graduate Management Admission Test):

GMAC (Graduate Management Admission Council) conducts this exam throughout the year. It is an international level test, a candidate can get admission to B-School of a foreign country for the MBA course.

For more information, visit: https://www.gmac.com/

MAJOR ENTRANCE/ COMPETITIVE EXAMS FOR SCIENCE STREAM



IIT JAM (Indian Institute of Technology Joint Admission Test for Masters):

Provides Admission in MSc or Ph.D or M.Sc.-Ph.D Dual degree professional courses offered by the IIT's and IISc. NITs, IISERs and other reputed colleges also accept IIT JAM Scores for MSc admission.

For more information, visit: http://jam.iitkgp.ac.in/



TIFR GS:

TIFR GS is a nationwide entrance exam conducted by the Tata Institute of Fundamental Research in order to provide admission to candidates in postgraduate Science courses offered by it.

For more information, visit: http://univ.tifr.res.in/



JNUEE (Jawaharlal Nehru University Entrance Exam):

Jawaharlal Nehru University Entrance Exam is conducted for admission to undergraduate and postgraduate programme under JRF.

For more information, visit: https://admissions.jnu.ac.in/



NEST (National Entrance Screening Test):

National Entrance Screening Test (NEST) is a compulsory test for students seeking admission to the National Institute of Science Education and Research (NISER), Bhubaneswar and University of Mumbai - Department of Atomic Energy Centre for Excellence in Basic Sciences for 5-year Integrated M.Sc. Program.

For more information, visit: https://www.nestexam.in/



AIIMS MSc Entrance Exam:

It Provides Admission to M.Sc. (various discipline), M.Sc. Biotechnology and Nursing courses in AIIMS.

For more information, visit: https://www.aiimsexams.org



ICAR AIEEA PG Entrance Exam:

AIEEA is an entrance exam to get into the Indian Council of Agricultural Research institution. It is the largest network of agricultural research and education institutes in the world.

For more information, visit: https://icarexam.net





BINC (Bioinformatics National Certification):

BINC is a certification programme exam for graduate and post-graduate students for recognizing their exceptional bioinformatics knowledge and skills and to improve their employment opportunities

For more information, visit: https://dbtindia.gov.in





GRE (Graduate Record Examinations):

The Graduate Record Examinations is a standardized test that provides admissions in masters and doctoral degree programs of the United States and Canada and few in other countries.

For more information, visit: https://www.ets.org/gre



DU DUET MSC EXAM:

Delhi University Entrance Test (DUET) is conducted by Delhi University in order to offer admission to aspirants in UG, PG, M.Phil and Ph.D programmes.

For more information, visit: https://nta.ac.in/duetexam

Government Exams

Government exams after graduation in India are quite popular among graduate students. There are so many candidates who aspire to join civil services or to reach some high-level post in government institutions. More than half a million candidates appear in these competitive exams each year.

Some of the most prestigious Government Exams are provided ahead, that can be taken by students irrespective of their stream.







UPSC (Union Public Service Commission) Civil Services Exam:

It is the exam for those who aspire to join civil services as a high official (like IAS, IPS, IFS, etc.) need to clear this exam. UPSC is conducted in 3 phases Prelims, Mains, & Interview. It is the most prestigious examination of the country.

For more information, visit: https://upsc.gov.in/general/civil.htm



RBI Grade B (Reserve Bank of India) Exam:

In order to recruit grade B officials in RBI, this exam is conducted. RBI Grade B officer is a well-reputed post in the Indian banking sector.

For more information, visit: https://www.rbi.org.in/home.aspx





IBPS SO/PO (Institute of Banking Personnel Selection-Specialist/Probationary Officer Exam) Exam:

This exam is conducted every year by IBPS mainly for the recruitment of the Specialist Officers (SO) and Probationary Officer post for different positions in PSBs (Public Sector Banks) and PSICs (Public Sector Insurance Companies)

For more information, visit: https://ibps.in/



SBI PO (State Bank of India-Probationary Officer) Exam:

This State Bank of India exam is conducted for the recruitment of the Probationary Officer (PO) post specially in SBI. The exam is considered the most important among other PO exams.

For more information, visit: https://sbi.co.in/web/careers



SSC CPO (Staff Selection Commission-Central Police Organization) Exam:

It is a national-level exam conducted by the SSC board for the recruitments in Central Police Organization.

For more information, visit: https://ssc.nic.in/



SSC CGL (Staff Selection Commission-Combined Graduate Level) Exam:

To recruit the candidates on various posts in different organizations, ministries, and departments of the Government of India, SSC conducts this exam.

For more information, visit: https://ssc.nic.in/

SCHOLARSHIPS



A scholarship is an award of financial aid for a student to further their education at a private elementary or secondary school, or a private or public post-secondary college, university, or other academic institution. Scholarships are awarded based upon various criteria, such as academic merit, diversity and inclusion, athletic skill, and financial need, among others (or some combination of these factors). A wide variety of scholarships, grants and bursaries are available for Masters degrees and other post-graduate courses. Universities, charities and government funding bodies all provide support for further study.



What are post-graduate scholarships?

To put it simply, a post-graduate scholarship is an amount of money provided to a single student to help them cover the cost of a Masters' degree (or any other type of post-graduate course). Unlike a post-graduate loan, a scholarship doesn't need to be repaid.

The value of a Masters' scholarship varies (and so does the cost of a Masters'). Some are only meant to contribute towards your fees or your living costs. Others provide 'full funding' that covers all (or, at least, most) of the expenses you should face during a post-graduate degree.

Some of the most prominent National and International Scholarships are as follows:

Post-Matric Scholarships Scheme for Minorities

- Purpose: To provide financial assistance to students of minority communities (Muslim, Sikh, Christian, Buddhist, Zoroastrian/Parsi and Jain) so as to enable them to pursue higher education
- Award: Up to INR 10,000 per annum
- Eligibility: Applicant must be from a minority community (Muslim, Sikh, Christian, Buddhist, Parsi & Jain); studying in class 11, 12, graduation, post-graduation, M.Phil, PhD; annual family income from all sources must not exceed INR 2 Lakh

For more information, visit:

https://minorityaffairs.gov.in/SCHEMES/PERFORMANCE/Scholarship-Schemes/post-matric-scholarship-scheme

II HDFC Educational Crisis Scholarship

- Purpose: To provide financial support to students who belong to the socially and economically disadvantaged groups of the society
- Award: Up to INR 10,000 per annum to school students and up to INR 25,000 per annum to college students
- Eligibility: Class 6 to 12, Diploma, Graduate, Post-graduate students; applicant must be facing an unfortunate event/crisis that occurred in the preceding two years

For more information, visit:

https://www.hdfcbank.com/personal/about-us/news-room/press-release/2021/q2/hdfc-bank-launches-covid-crisis-support-scholarship



Post-Graduate Indira Gandhi Scholarship for Single Girl Child



Purpose: To promote girls' education and compensate direct costs of girls' education



Award: INR 36,200 per annum for two years



Eligibility: Girl student of maximum 30 years of age; must be the only child of her family; must have secured admission in regular, full-time 1st year Masters' Degree course in any recognised university or a post-graduate institute

For more information, visit:

https://sgc.ugc.ac.in/



Inlaks Fine Arts Award



Purpose: To offer financial support to emerging young artists so as to develop their creative talent in their formative years



Award: INR 3 Lakh for a period of one year



Eligibility: Recent graduate/ post-graduate or final year students of visual arts; must be under the age of 30 years; in case of the applicant not having any formal degree in visual arts, he/she must have participated in organised art exhibitions

For more information, visit:

https://www.inlaksfoundation.org/art/fine-art-award/



Post-Graduate Merit Scholarship for University Rank Holders



Purpose: To promote education and nurture meritorious students at the undergraduate level so as to encourage them to pursue education at the post-graduate level



Award: INR 3,100 per month for 2 years



Eligibility: First and second rank holders at UG level and admitted in any regular, full-time post-graduate course; must have scored at least 60% marks at UG level; must not be more than 30 years of age at the time of admission in PG

For more information, visit:

https://urh.ugc.ac.in/



Loan for Professional/ Educational/ Training Courses to Disabled Persons



Purpose: To provide loans to differently-abled students so as to enable them to pursue higher education in India or abroad



Award: Up to INR 10 Lakh to study in India; Up to INR 20 Lakh to study abroad



Eligibility: Graduation/ Post-graduation/ Professional/ Others courses; an Indian national with 40% or more disability

For more information, visit:

http://www.nhfdc.nic.in/



Inspire Fellowship



Purpose: To attract and retain talent in scientific studies and research



Award: A research grant of up to INR 28,000 and other benefits



Eligibility: Graduation/Post-graduation

For more information, visit:

https://online-inspire.gov.in/



Gandhi Fellowship



Purpose: To provide monetary support to those students who wish to pursue post-graduate studies abroad



Award: To inculcate and cultivate leadership qualities in young change leaders who would cause large-scale social and public systems change



Eligibility: Graduates/ Post-graduates below the age of 26 years

For more information, visit:

https://gandhifellowship.org/



K.C. Mahindra Scholarships for Post-Graduate Studies Abroad



Purpose: To provide monetary support to those students who wish to pursue post-graduate studies abroad



Award: Interest-free loan scholarships of worth INR 8 Lakh



Eligibility: Graduates to pursue post-graduate studies abroad

For more information, visit:

https://www.kcmet.org/what-we-do-Scholarship-Grants.aspx



Glow and Lovely Foundation Scholarship



Purpose: To encourage girls to pursue higher education by providing them financial assistance



Award: INR 25,000 to INR 50,000 per student



Eligibility: Girl candidates, class 12 passed, graduation, post-graduation and coaching

For more information, visit:

https://www.glowandlovelycareers.in/en/scholarship-for-women

XI

ONGC Scholarship to Meritorious SC/ST Students



Purpose: To provide financial assistance to meritorious students of SC/ST category



Award: Scholarship amount of INR 48,000 per annum



Eligibility: 1st year graduate and post-graduate students

For more information, visit:

https://ongcscholar.org/



Sitaram Jindal Foundation Scholarship



Purpose: To financially support students of poor and underprivileged background to continue their education



Award: Up to INR 2000 per month



Eligibility: Class 11 to post-graduation including Diploma and ITI students

For more information, visit:

https://www.sitaramjindalfoundation.org/scholarships-for-students-in-bangalore.php



XIII QS Scholarship for Academic Excellence



Purpose: This post-graduate scholarship goes to a student who demonstrates strong academic potential, with the capacity to make a significant contribution in his or her field. It can be used towards tuition fees for a master's or PhD program anywhere in the world.



Award: US \$10,000

For more information, visit:

https://qs.topuniversities.com/scholarships/apply/10

DAAD (Deutscher Akademischer Austauschdienst) Scholarship



Purpose: They are aimed primarily at graduates, doctoral students and postdocs and are awarded for study and research visits to universities and non-university research institutions in Germany. In some programmes, internships are also funded.

For more information, visit:

https://www.daad.de/en/



Clarendon Scholarships at the University of Oxford



Purpose: Every year, the Clarendon Scholarships fund awards 140 much-prized post-graduate scholarships offering a full ride at the University of Oxford on the basis of academic merit, across all subjects.

For more information, visit:

https://www.ox.ac.uk/clarendon

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