



MPS INTERNATIONAL

**Bhabha Marg, Tilak Nagar,
Jaipur**

A Book of Career Choices

Supporting students towards successful
future and confident career choices !!



Contents

Why Career Planning	5
Career Options in Science	6
Career Options in Commerce	7
Career Options in Humanities	8
Degree and Diploma Courses after 10+2	9
Technical Diploma Courses in Polytechnics	13
Technical Certificate Courses after X	14
List of Vocational Courses for women	15
Non-University Professional Courses	16
List of Subjects at Graudation Level	18
Branches of Engineering for B.E.	20
List of Universities	22
Top Colleges	25
Government Jobs	31
Useful Sites for Government Jobs	32
Study Abroad	33
Spectrum of Career Avenues	40
Entrepreneurship	56

Why Career Planning ?

Competitions and challenges are a part of today's world; therefore, to achieve our goals, we should plan our careers well, rather than aimlessly change jobs all the time.

There are many individuals who are clueless about pursuits after graduation, as they do not plan ahead. Finally, they end up earning little and feeling dissatisfied. Career planning can help you to realize your intentions and dreams -and if you want to have a stable future, proper planning is the key to success.

The focus today is on acquiring multiple skills and cross functionality, and not on specialization. With proper career planning, we can avoid dead end jobs. Career planning helps us to focus on our positive and negative traits.

Planning your "career basically starts after the secondary level of education. After a certain level of education, we have to decide on our careers, to be able to pursue higher education that will help us to secure good job opportunities.

Career planning helps to pave a secure path. For example, if a person wants to become a banker, they have to possess a Bachelor's degree in finance. Preplanning can help us achieve our educational targets effectively and also helps us to evaluate our personality. In short, career planning is necessary to guide us towards a proper and safer future.

Without proper planning, we may find ourselves lost -it will also be difficult to find the job we want in the future. Career planning motivates and drives us to, accomplish the task.

A well-planned career helps us to achieve our goals and dreams. As time passes by, we grow and our needs change. Therefore, to keep pace with the future, we need to plan well ahead. Career planning helps us to make many adjustments along the way as we keep learning throughout our lives. Successful people are those who have adopted proper career planning.

Mentors and guides play a pivotal role in career planning. Career planning is an important aspect of our lives, but we should not put too much pressure on ourselves, as that would probably discourage us from making any real, profitable choices.

Dear students !

Since career planning is the continuous process of thinking about your interests, values, skills and preferences, exploring the life, work and learning options available to you here is a bouquet of opportunities to help you head in the right direction.

Career Options in Science after 10+2

CAREER OPTIONS IN SCIENCE			
After 10+2			
ENTRANCE EXAMS(GENERAL)	ENTRANCE EXAMS	TECHNICAL	DIRECT ADMISSION
National Defence Academy, National Institute of Design, National Institute of Fashion Technology, BBS/BMS, Law (5 years), Foreign Language (5 Years), Film, Interior Decoration	Engg. Degree 4 yrs. (all branches) & Integrated Degree Courses (5 yrs.), Information Technology, Merchant Navy, Agriculture Engineering, Dairy Technology, Architecture, B.Pharm, BCA	Commercial Flying, Diploma in Pharmacy, Paint & Cosmetics Tech., Interior Designing, Plastic Tech., Cosmetology & other Diploma in Engineering Branches	BSc in Physics, Chemistry, Maths, or Bachelor's in Economics, Navy (Marine Engg.), Army (Technical Branch), Merchant Navy, BCA
PCB			
ENTRANCE EXAMS	ENTRANCE EXAMS PARAMEDICAL	ENTRANCE EXAMS	DIRECT ADMISSION
Medicine, MBBS,BDS, Homoeopathy, Ayurveda, Unani, Naturopathy, B. Pharma, Post Graduate, Specialization 2-3 yrs.	Physiotherapy, Occupational Therapy, Lab, Technology, Nursing, Optometry	Agriculture, Veterinary/ Dairy/ Agriculture Science, Human Biology	B.Sc. In Botany, Zoology, Microbiology, Biochemistry, Home Science, Economics, Genetic Science, Environmental Science, B.Ed, M.Sc
After Graduation (Science)			
OPPORTUNITIES FOR EMPLOYMENT	COMPETITIVE EXAMINATIONS	POST GRADUATION/ SPECIALIZATION	POST GRADUATION/ SPECIALIZATION PHYSICAL/ BIOLOGICAL SCIENCE
Science Journalism, Sales Representative, Lab Assistants, Forest-Rangers, Entrepreneurship, Insurance, Research & Teaching	Civil Services, Indian Engg. Services, Combined Defence Services, Paramilitary Services, Meteorology, Forest Services, Fashion Design, Advanced Design, Civil Aviation, Banking	Law, Management, CA/ICWA/CS, MCA/ Diploma in Mass Communication, Foreign Trade, B.Ed, Film Technology, Packaging Technology	Marine Biology, Oceanography, Dietetics, Nutrition, Child Development, Textile, Ecology, Biotech/ Genetics, Environment, Astrophysics, astronomy, Anthropology, Microbiology, Statistics etc.

Career Options in Commerce after 10+2

After 10+2			
GRADUATION	VOCATIONAL COURSES	FOUNDATION COURSES	ENTRANCE EXAMINATIONS
Graduate Degree courses in pure(B.Com Pass & B.Com Hons.& integrated disciplines) or any other graduation, BCA if passed 10+2 with Maths	Computer courses, Diploma/ Certificate course in Education, Art, Media, Secretarial, Teaching etc.	CA(CPT), ICWA, CS, Actuarial Science (10+2 with Maths)	BBA/BBS, Travel & Tourism, (BTM), BCA (10+2 with Maths), BBE(9Maths), BIBF, Hotel Management, Fashion Designing, Journalism, Mass Communication, Law, Art(BFA), Foreign Language(5yrs) SAT/ TOEFL, NDA(Boys)
After Graduation			
COMPETITIVE EXAMINATIONS	PROFESSIONAL COUSES	POSTGRADUATE STUDIES	EMPLOYMENT AVENUES
Civil Services, Indian Economic Services, Banking Services, Insurance, CDSE, Air Force, Accounts, Mass Communication, Advertising, Film Studies, Drama & Theatre, MBA, GRE/ GMAT	Foreign Languages, Hotel Management, Fashion Merchandising, Industrial Design, Museology, Journalism/Media Studies, Advertising, Special Education, B.ED, B.Lib Sc., Travel & Tourism, Secretarial, Performing Arts, Insurance, Computing, Med-Transcription, Marketing, CA, CWA, Financial Analyst, Law, BJMC, CS, Media Management etc.	M.Com, M.Eco, M.Stats, MA, Operation Research, Business Economic, MFC, Computing, M.Ed, International Studies, Trade, Financial Analyst, Law Mass Communication	Exec(Mgmt/Fin) Airlines, Travel, Secretarial, Performing Arts, Advertising, Journalism, Media, Entrepreneurship, Banking, Insurance, Defence& Protective Services.

Career Options in Humanities after 10+2

After 10+2			
GRADUATION	VOCATIONAL COURSES	FOUNDATION COURSES	ENTRANCE EXAMINATIONS
Graduate Degree courses in pure(B.A Pass & B.A Hons.& BA Vocational & Integrated disciplines), BCA if passed 10+2 with Maths	Computer courses, Diploma/ Certificate course in Education, Art, Media, Secretarial, Teaching etc.	CA(CPT), ICWA, CS	BBA/BBS, Travel & Tourism, BCA(10+2 with Maths), BBE(Maths), Hotel Management, Fashion Designing, Journalism, Mass Communication, Law, Art(BFA), Foreign Language (5yrs) BSW-Social Work, B.ELE.D,DIET, JBT,NTT,SAT.
After Graduation			
COMPETITIVE EXAMINATIONS	PROFESSIONAL COURSES	POSTGRADUATE STUDIES	EMPLOYMENT AVENUES
Civil Services, Banking Services, Insurance, CDSE, Air Force, Accounts, Mass Communication, Advertising, Film Studies, Drama & Theatre, MBA,GRE/GMAT	Foreign Languages, Hotel Management, Fashion Merchandising, Industrial Design, Museology, Journalism/Media Studies, Advertising, Special Education, B.ED, B.Lib Sc., Travel & Tourism, Secretarial, Performing Arts, Insurance, Computing, Med-Transcription, Marketing, Law, BJMC, CS, Media Management etc.	In all disciplines, Urban & Regional Planning, Computing, Fine Arts, International Studies, MSW, M.ED,	Exec (Mgmt/Fin) Airlines, Travel, Secretarial, Performing Arts, Advertising, Journalism, Media, Entrepreneurship, Banking, Insurance, Defence& Protective Services.

Degree and Diploma Courses after 10+2

1. Bachelor of Engineering / Technology (B.E./B.Tech.) - 4 yrs.
There are more than 95 branches for Engineering. For more details visit:
www.aicte-india.org
2. Bachelor of Medicine and Bachelor of Surgery (MBBS) - 5½ yrs.
At 10+2 level, the student must study Phy., Chem. & Bio. to join MBBS course.
For more details visit: www.mciindia.org
3. Bachelor of Ayurvedic Medicine and Surgery (BAMS)- 5 yrs.
For more details visit: www.ccimindia.org
4. Bachelor of Homeopathic Medicine and Surgery (BHMS)- 5 yrs.
For more details visit: www.nih.nic.in
5. Bachelor of Unani Medicine and Surgery (BUMS)- 5 yrs.-7 yrs.
For more details visit: www.ccimindia.org
6. Bachelor of Dental Surgery (B.D.S.)- 4 yrs.
For more details visit: www.dciindia.org
7. Bachelor of Physiotherapy (B.Physio)- 3yrs.
For more details visit: www.physiotherapyindia.org
9. Bachelor of Pharmacy (B.Pharma)- 4yrs.
For more details visit: www.pci.nic.in
10. Bachelor of Veterinary Science and Animal Husbandry (B.V. Sc. And A.H.))- 5yrs.
For more details visit: www.vci.nic.in
11. Course in Naval Architecture- 3yrs+1yr.
12. National Defence Academy (N.D.A.)- 3yrs+1yr.
For more details visit: www.upsc.gov.in
13. B.Sc. in Nautical Science- 3yrs.
For more details visit: www.merimumbai.net
14. Marine Engineering Courses - 1-3 yrs.
15. Hotel Management Diploma
For more details visit: www.nchmct.org
16. B.Sc. (Nursing)- 4 yrs.
For more details visit: www.indiannursingcouncil.org
17. Bachelor of Technology (B.Tech.)- 4yrs.
18. Indian Dairy Diploma- 2 yrs.
19. Diploma/ Degree in Automobile Engg.- 3-4 yrs.
For more details visit: www.imindia.org
20. Certificate course in Medical Lab Tech. - 1 yr.
21. Marine Radio Officer Course- 2 yrs.

22. M.Sc. (Tech.) Course in Science and Technology Development / Engg., Tech./ Information System. - 4yrs.
23. Special Class Railway Apprentice Examination. 5 yrs.
24. B.A., B.L. (Hon.)/ B.A., LL.B. (Integrated)-
25. Student Pilot Licence (for commercial pilot)
26. Course in Journalism
27. Fashion Courses (Short Term)
- 1) Diploma in Fashion Designing- 1yr.
 - 2) .Diploma in Window Dressing (Visual Merchandising) - 15 wks.
 - 3) Diploma in Fashion Photography - 15 wks.
 - 4) Diploma in Jewellery Designing - 15 wks.
 - 5) Diploma in Graphic Design. - 1 yr.
28. Film & T.V. Courses - 3 mths. to 1 yr.
29. Career as Radio Jockey (RJ)
30. Cyber Security Courses
31. Careers in Indian Navy/Indian Army
- i) As An Officer - (a) In Executive Branch (b) Education Branch (c) Medical Branch (d) Engineering Branch (e) Electric Branch
 - ii) As Sailor in Indian Army
- For more details visit: www.nausena-bharti.nic.in
32. Careers in Photography
33. B. Tech (Food Technology and Management) - 4 yrs.
For more details visit: www.niftem.ac.in
34. Cabin/Crew Course/ Air Hostess Training
35. Catering and Cookery Courses
36. Fashion Design Courses
37. Jobs in Banks through Competitions(Clerk/Accountants etc.)
38. Jobs in Police Department
39. Jobs in Armed Forces
40. Stenography and Typing
41. Bachelor of Physical Education (B.P.Ed.)
42. Bachelor of Rural Studies (B.R.S.) 3 Yrs.
43. B.Sc.(Hons.) in Speech and Hearing 3 Yrs.
44. Bachelor of Physical Planning 3 Yrs.
45. Air Craft Maintenance Course
46. Master of Management Studies (Dual Degree Course)
47. M.A.(Hons.) in English/Finance/General Studies 2 Yrs.
2 Yrs.

48. Courses in Multimedia
49. B.Sc. (Hearing, Language and Speech) 3 Yrs.
50. Course in Sales and Marketing
51. Course in Music, Dance, Recitation and Drama
52. Course in Journalism
53. Fashion Courses
54. Careers in Indian Air Force
55. Film and TV Courses
56. B.Des. (Bachelor of Designing) 3 Yrs.
57. MBA Integrated 5 Yrs.
58. Careers in Coast Guard
59. Career as Radio Jockey
60. Cyber Security Courses
61. Careers in Photography
62. B.Ed. (Special Education for Visually Impaired)
63. Certificate Course on Garden Management
64. Mines Surveyours Course
65. Mines Foreman Course 3 Yrs.
66. Mines Overman Course 3 Yrs.
67. Marine Radio Officer Course 3 Yrs.
68. Government Commercial Diploma(Dip. Comm.) 3 Yrs.
69. Career in the field of Information Technology (Software) 1 Yrs.
 - a. BCA 3 Yrs.
 - b. B. Tech. 3 Yrs.
 - c. MCA 2 Yrs.
 - d. M. Tech 2 Yrs.

Job Prospects - Software Engineer, Computer Design Engineer, Electronic Data Processing Manager, Enterprise Resource Planning Manager, Mobile Application Developer, Web Designer, Web Developer, Animator, Game Developer, Graphic Artist
70. Career in the field of Information Technology (Hardware)
 - a. Short Term and Long Term Diploma Courses
 - b. B.Tech or B.E.
 - c. M.Tech or MCA with a valid GATE Score

Job Prospects : Hardware Engineer, Network Engineer, Computer Chip Designer, System Administrator
71. IT Enabled Services like Customer Relationship Management (CRM) and Customer Handling

72. B.A.(Hons) in (i) Communication Design (ii) Fashion Merchandising and Production (iii) Fashion Retail and Merchandising	
73. Diploma in Pharmacy (D.Pharm)-	1-2yrs.
74. Diploma in Handloom Technology-	3 yrs.
75. Diploma in Physical Education and Sport Science	
76. Diploma in Printing Technology-	3yrs.
77. Diploma in Homeopathy-	2 yrs.
78. Diploma in Horticulture -	1 yr.
79. Certificate course in Dental Mechanics and Hygiene -	2 yrs.
80. Diploma in Cartooning(Through correspondence) -	6 months
81. Diploma in Travel & Tourism-	2 yrs.
82. Diploma in Advertising-	2 yrs.
83. Hotel Management Diploma	
84. Diploma in Dramatic Art	
85. Diploma in Handloom Technology	
86. Diploma in Home Science (For Girls Only)	
87. Diploma in Physical Education and Sports Science	
88. Diploma in Printing Technology	
89. Diploma in Leather Technology (Tanning/Footwear)	
90. Certificate Courses in Jyotish	
91. Diploma in Interior Design	
92. Diploma in Cartooning	
93. Diploma in Occupational Therapy	
94. Diploma in Elementary Teachers Training	
95. Diploma in Communication Disorders	
96. Diploma in Education of Hearing Impaired	
97. Diploma in Travel and Tourism	
98. Diploma in Accessory Design	
99. Diploma in Advertising	
100. Diploma in Capital Markets	
101. Diploma in Cinematography	3 Yrs.
102. Diploma in Export Management	2 Yrs.
103. Diploma in Art Master's Training	2 Yrs.
104. Diploma in Accessory Design	

Technical Diploma Courses (3 Yrs.)

Available in Different Polytechnics in India

1. Architectural Assistantship
2. Automobile Engg.
3. Bio-gas and Renewable Energy
4. Biotech
5. Ceramics Tech.
6. Ceramic
7. Chemical Engg.
8. Civil and Rural Engg.
9. Civil Engg.
10. Commercial Art
11. Commercial Practice
12. Computer Tech.
13. Concrete Tech.
14. Construction Management
15. Corrosion Tech.
16. Costume Design and Dress Making
17. Dairy Husbandry
18. Dairy Tech.
19. Desert Tech.
20. Dock and Harbour Engg.
21. Earthquake Engg.
22. Electrical Engg.
23. Electro-Chemical Engg.
24. Electronics and Radio
25. Electronics and Sound Engg.
26. Electronics and T.V
27. Electronics and Tele-Communication
28. Environmental Engg.
29. Fabrication Tech.
30. Food Tech.
31. Footwear Science and Engg.
32. Forensic Engg.
33. Fuel Engg.
34. Home Science
35. Hydrology and Water Resources Engg.
36. Industrial
37. Industrial Electronics/Management
38. Industrial Pollution and Control
39. Instrumentation and Control
40. Interior Design and Decoration
41. Jute Tech.
42. Khadi and Handloom Tech.
43. Man Made Fibre and Fabrics
44. Man Made Wet Processing
45. Material Testing Tech.
46. Mechanical Engg.
47. Medical Instrumentation Tech.
48. Metallurgy
49. Mining
50. Operational Research
51. Petro-Chemical Tech.
52. Plastic Engg.
53. Power Engg.
54. Printing Tech.
55. Production
56. Safety in Chemical Industries
57. Sculpture
58. Solid State Electronics
59. Sugar/Fertilizer Tech.
60. System Analysis and Data
61. Telecommunication
62. Temple Architecture
63. Textile Chemistry
64. Textile Manufacture
65. Textile-Tech.
66. Traditional Painting
67. Vacuum Tech.

List of Vocational Courses for Women

These courses are available in "Women Polytechnics" through out the country.

(A) After 12th

- | | |
|-------------------------------------|--------|
| 1. Textile Design | 3 Yrs. |
| 2. Commercial Arts | 3 Yrs. |
| 3. Secretarial Practice | 2 Yrs. |
| 4. Beauty Culture and Hair Dressing | 2 Yrs. |
| 5. Dress Designing | 2 Yrs. |
| 6. Home Science | 2 Yrs. |
| 7. Nursery Teacher's Training | 2 Yrs. |
| 8. Interior Decoration and Display | 3 Yrs. |
| 9. Library Science | 2 Yrs. |
| 10. Medical Lab. | 2 Yrs. |
| 11. Garment Fabrication Tech. | 2 Yrs. |
| 12. Textile Tech. | 2 Yrs. |
| 13. Art and Craft | 2 Yrs. |
| 14. Art Master | 2 Yrs. |

(B) After Graduation : One Year's Diploma in

- | | |
|---------------------------------|--|
| 1. Tourism | 2. Advertising and Public Relations |
| 3. Computer Science | 4. Hotel Management |
| 5. Media Communication | 6. Entrepreneurship Development |
| 7. Garment Technology | 8. Senior Secretarial Practice |
| 9. Textile Technology | 10. Computer Application |
| 11. Senior Home Science | 12. Beauty Culture and Hair Dressing |
| 13. Fashion Designing | 14. Architecture Assistanceship |
| 15. Textile Designing | 16. Photography |
| 17. Art Master's Advance Course | 18. Stenography |
| 19. Type Writing | 20. Secretarial Practice and Office Management |
| 21. Home Science | 22. Commercial Art |
| 23. Journalism | 24. Teacher's Training |
| 25. Arts and Crafts | 26. Business Administration |
| 27. Interior Designing | 28. System Management/ Computer Management |

Non-University (Professional) Courses

The membership of some institutes is equivalent to a degree. Full details about the courses/membership may be obtained from the addresses given below:

Sl. No. Courses/Membership	Addresses
1. Actuarial (Insurance Works)	The Secretary, Institute of Actuaries of India- 302, Indian Globe Chambers 142, Fort Street, off DN Road, Mumbai-400001 Tel : 022-67843333 www.actuariesindia.org .
2. Chartered Accountant(CA)	Institute of Chartered Accountant of India. Post Box no. 7100, I.P.Marg, New Delhi-110002 www.icaai.org.in
3. Indian Institute of Banking and Finance	191-F, Maker Tower, 19th Floor, Mumbai-400005 www.iibf.org.in
4. Indian Institute of Metals	Metal House' Plot 13/4, Block AQ sector V, Salt Lake Kolkata-700091 www.iim-india.net
5. Indian Statistical Institute	203, Barrakpore, Trunk Road, Kolkata-700108 www.isical.ac.in
6. Institution of Chemists(India)	11/4, Dr. Bireswari Guha Road, Kolkata 7000017 www.institutionofchemistsindia.org
7. The Institution of Company Secretaries of India	ICSI House, 22 Institutional Area, Lodi Road, New Delhi-110003
8. Institute of Cost and Works Accountants of India	3, Institutional Area, Lodi Road, New Delhi-110003
9. Institutional of Electronics and	Institutional Area, Lodi Road New Telecommunication Engineers Delhi-110003
10. The Institution of Engineers (India)	8, Gokhale Road, Kolkata-700020
11. Indian Institute of Chemical Engineers	188, Raja Subodh Malik Road, Jadavpur University Campus, Kolkata-700032 www.iiche.org.in
12. Indian National Science Academy	Bahadur Shah Jafar Marg, New Delhi-110002

13. The Institution of Surveyors
B-15/7, Qutub Institutional Area,
New Mehranli Road,
New Delhi-110016
www.iosindia.org
14. Institute of Town Planners India
4-A, Ring Road, I.P.Estate,
New Delhi-110002 www.itpi.org.in
15. The Aeronautical Society of India
13-B, I.P.Estate, New Delhi-110002
www.aerosocietyindia.in
16. The Institute of Automobile
Engineers(India)
The Automobile Society India C-38,
Freedom Fighter Enclave, IGNOU
Road Neb Sarai New Delhi-110068
www.automobilesociety.ac.in
17. Institution of Electrical Engineers
of India
IGNOU Road Neb Sarai
New Delhi-110068
www.iee.ac.in
18. Indian Institute of Aeronautics
(Bharat Institute of Aeronautics)
Patna Air Port, Patna-800014,
Tel-0612-2224160 www.iiagroup.co.in
19. Institution of Mechanical
Engineers (India)
307, Janambhumi Chambers,
29,W.H.Marg Ballard Estate,
Mumbai-400038
www.imeche.org
20. The Institute of Chartered
Financial Analysts of India
Road No.3, Banjara Hills,
Hyderabad-
500034 www.icfai.org
21. Indian Institute of Material
Management
304,A-Wing,III Floor, Mittal Tower,
No. 6 MG Road Bangalore-560001
Tel 080-25327251/52
www.iimmbangalore.org

List of Subjects Available at Graduation Level

(B.A./B.Com./B.Sc.) (3 Years)

Select any three subjects out of the following for your graduation keeping in mind your long term planning :

1. Physics
2. Chemistry
3. Zoology
4. Botany
5. Mathematics
6. Earth Science
7. Bio-Chemistry
8. Bio-Physics
9. Agriculture
10. Horticulture
11. Bio-Science
12. Forestry
13. Home - Science
14. Marine Science
15. Environmental Science
16. Library and Information
17. Instrumental Tech.
18. Journalism
19. Anthropology
20. Wild Life
21. Social Works
22. Dairy Science
23. Physical Education
24. Textile Chemistry
25. Forensic Science
26. Nursing
27. Ophthalmic Techniques
(in Radiography)
28. Medical Technology
29. Speech and Hearing
30. Veterinary Science
31. Medical Technology (X- Ray and Lab.
32. Geology
33. Geography
34. Statistics
35. Population Studies
36. Economics
37. History
38. Philosophy
39. Political Science
40. Sociology
41. Archaeology
42. Music and Musicology
43. Nautical Science
44. Electronics
45. Microbiology
46. Psychology
47. Mineral Benefication
48. Nutrition
49. Parasitology
50. Paste Control
51. Plant Control
52. Plant and Crop Genetics
53. Rural Development
54. Soil Science
55. Textile Chemistry
56. Commerce
57. Language (Hindi, English, Bengali,
Gujarati, Arabic, Punjabi, Persian,
Sanskrit, Urdu, Chinese, Japanese,
French, German, Russian,
Spanish etc)
58. Music

59. Dance
61. Sculpture
63. Veena
65. Special Education
(Hearing Impairment)
67. Mental Retardation
69. Speech Pathology
71. Nursing
73. Industrial Chemistry
75. Family and Child Welfare
77. Food and Technology
79. Applied Psychology
81. Hindustani Music
(Vocal and Instrumentaal)
83. Agro-Chemical and Fertilisers
85. Applied Nutrition and Public Health
87. Child Welfare
89. Defence Studies
91. Fine Chemicals and Pharmaceuticals
93. Geology and Mineralogy
95. House Hold Science
97. Human Anatomy
99. Industrial Chemistry
101. Numerical Mathematics
103. Pathology
105. Poultry Science
107. Soil and Soil Conservation
109. Computer Integrated Manufacturing
111. Manufacturing Systems Engg.
113. Thermal and Fluids Engg.
115. Metallurgical Process Engg.
117. Environmental Science and Engg.
119. Multimedia
60. Folk Arts
62. Mridangam
64. Violin
66. Science of Physical Education
and Sports
68. Physiotherapy
70. Business Management
72. Agro-Chemistry and Paste
Control
74. Agrochemical and Paste Control
76. Nutrition and Heaalth Education
78. Mathematical Statistics
80. Vocational Studies
82. Islamic Studies
84. Analytical Methods of
Chemistry and Bio-Chemistry
86. Business Chemistry
88. Child Care and Training
90. Dyes and Drugs
92. Geo-Chemistry
94. House Hold Art
96. House Keeping and Maintenance
98. Human Nutrition
100. Interior Design and Environment
102. Food Services Management
and Dietics
104. Pharmacology
106. Sericultureship and Wool
108. Plant Protection and
Horticulture
110. Product Design
112. Thermal Energy and
Environment
114. Ceramics and Composites
116. Naval Architecture and
Ocean Engg.
118. Electronic Media
120. Graphics and Animation

Branches of Engineering for B.E.

1. Aeronautical Engg.
2. Aerospace Engg.
3. Agricultural
4. Agricultural and Food Engg.
5. Applied Electronics and Instrumentation Engg.
6. Architecture Engg.
7. Automobile Engg.
8. Bio-Chemical Engg.
9. Bio-Informatics Engg.
10. Bio-Medical Instrumentation Engg.
11. Bio-Medical Production Engg.
12. Bio-Technology Engg.
13. Bio-Medical Engg.
14. Chemical and Bio. Engg.
15. Cellulose and Paper Engg.
16. Cement and Ceramic Engg.
17. Ceramic Engg.
18. Chemical Engg.
19. Chemical and Plant Management
20. Civil
21. Computer Engg.
22. Computer Science and Technology
23. Construction Engg.
24. Construction Technology and Engagement
25. Dairy Engg.
26. Earthquake Engg.
27. Electrical
28. Electrochemical
29. Electrical and Communication
30. Electrical and Power System Engg.
31. Electrical and Electronics Engg.
32. Electrical and Instrumentation (EI)
33. Electronics
34. Electronics Design Technology
35. Electronics and Electrical Communication
36. Electronics and Instrumentation
37. Electronics and Mechanical
38. Engineering Physics
39. Energy Engg.
40. Environment Engg.
41. Fibre Technology
42. Fire Engg.
43. Food Technology
44. Geo Informatics
45. Genetic Engg.
46. Industrial Engg.
47. Industrial Engg. And Plant Mgt.
48. Industrial Electronics Engg.
49. Information Science and Technology
50. Instrumentation and Control
51. Laser Engg.
52. Leather Technology
53. Machine Design and Automation
54. Aerospace Engg.

55. Agricultural and Food Engg.
56. Biotechnology and Biochemical Engg.
57. Electrical Engg. (Power)
58. Instrumentation Engg.
59. Mining Machinery Engg.
60. Man Made Fibre Technology
61. Manufacturing Science and Engg.
62. Marine Design Engg.
63. Mechanical Engg.
64. Mechanical Design Engg.
65. Mechanical Marine Engg.
66. Metallurgical
67. Motion Picture Technology
68. Mineral Engg.
69. Mining Engg.
70. Naval Architecture Engg.
71. Ocean Engg.
72. Oil Technology
73. Open Cast Surface Mining
74. Paint Technology
75. Petroleum Engg.
76. Pharmaceutical Tech.
77. Plant Engg.
78. Plastic Engg.
79. Polymers and Plastic Engg.
80. Power Electronics
81. Printing & Packaging
82. Production
83. Production and Industrial
84. Pulp and Paper
85. Rubber Technology
86. Soil and Water Engg.
87. Structural Engg.
88. Telecommunication Engg.
89. Thermal Power Engg.
90. Textile Engg.
91. Textile Chemistry
92. Textile Plant Engg.
93. Textile Technology
94. Transportation Engg.
95. Water Management
96. Water and Land Management
97. Printing
98. Engg. Physics



Admissions to top colleges and Universities like DU, BHU, JNU among others has been a matter of pride and career for students across the country. Over the last few years, admissions to top colleges became the talk of the town following the skyrocketing cut-off's year after year. In 2021, many colleges in DU began the admissions process with 100% cut-off for some most sought-after programs, making it difficult for majority of students who dream to get into a top college.

The year 2022 is set to change the admissions landscape for a good number of universities and colleges. The Common Universities Entrance Test (CUET) will not just be a level playing field for every student but will also do away the tyranny of the board exams.

CUET will replace the earlier process of admissions based on merit or multiple entrances and instead become the entry point to the top colleges in the country. More than 60+ universities will now admit students to the undergraduate programs based on CUET scores with no weightage to class XII board exam marks. The door to SRCC, St. Stephen's, Hindu, Hansraj, LSR and other colleges now opens through CUET.

Top Universities in CUET

- University of Delhi, Delhi
- Banaras Hindu University, Varanasi
- Jamia Milia Islamia, New Delhi
- Tata Institute of Social Sciences, Mumbai
- Devi Ahilya Vishwavidyalaya, Indore
- Aligarh Muslim University, Aligarh
- University of Hyderabad, Hyderabad
- Tezpur University, Tezpur
- Jawaharlal Nehru University, New Delhi
- Dr. B. R Ambedkar University, Delhi

Exam Pattern

Candidates based on the choice of course and university will make the combination of the different sections. Each University will decide its own eligibility criteria for respective programs for which admissions are being sought.

The exam will have three sections:

Section I: Language

Section II: Domain Subjects

Section III: General Test

The exam will be conducted in two slots and candidates must carefully select the combination of sections for each slot.

List of Universities

Central Universities

1. Rajiv Gandhi University, Itanagar
2. Assam University, Silchar-788011.
3. Tezpur University, Tezpur-784028.
4. Central University of South Bihar, Patna - 1.
5. Mahatma Gandhi Central University, - North Bihar.
6. Nalanda University, Rajgir, Distt. Nalanda, Bihar
7. Guru Ghasidas Vishwavidyalaya, Bilaspur-495009.
8. Central University of Gujarat, Gandhinagar-382007.
9. Central University of Haryana, Govt. College, Sector-14, Mahrauli Road, Gurgaon.
10. Central University of Himachal Pradesh, Himachal Pradesh
11. Central University of Jammu & Kashmir, Daderbal, Srinagar-190006.
12. Central University of Jammu, Jammu.
13. Central University of Jharkhand, Ranchi-9, Jharkhand.
14. Central University of Karnataka, Gulbarga-585106.
15. Central University of Kerala, Trivendrum-695017.
16. Dr. Hari Singh Gour Vishwavidyalaya, Sagar-470003.
17. The Indira Gandhi National Tribal University, Amarkantak, Madhya Pradesh.
18. Mahatma Gandhi Antarrashtriya Hindi Vishwavidyalaya, Wardha.
19. Central Agricultural University, Imphal-795004.
20. Manipur University, Imphal-795003.
21. North Eastern Hill University, Shillong-793022.
22. Mizoram University, Aizawal-796012.
23. Nagaland University, Nagaland-797001.
24. Central University of Orissa, Camp Office 28/6, Betin Pal Road Extn. PO-Kalighat, Kolkata-700026.
25. Central University of Punjab, PO Box - 55, Bhatinda, Punjab -151001.
26. Central University of Rajasthan, Main Building, Secretariat, Jaipur, Rajasthan-302005.
27. Sikkim University, Gangtok.
28. Central University of Tamil Nadu, Tiruvarur-6100001, Tamil Nadu.
29. India Maritime University, Chennai-600119.
30. Hyderabad University, Hyderabad-500046.
31. Maulana Azad National Urdu University, Hyderabad-500032.
32. The English and Foreign Languages University, Hyderabad-500007.
33. Tripura University, agartala-799130.
34. Aligarh Muslim University, Aaligarh-202002.
35. University of Allahabad, Allahabad-211002.
36. Babasaheb Bhimrao Ambedkar University, Lucknow-226025.
37. Banaras Hindu University, Varanasi-221005.
38. Rajiv Gandhi National Aviation University, Raibareli.
39. Hemwatti Nandan Bahuguna Garhwal University, Srinagar-246174
40. Vishwa Bharati University, Shanti Niketan-731235.
41. Delhi University, Delhi-110007.
42. Indira Gandhi National Open University, New Delhi-110068.
43. Jamia Millia Islamia University, New Delhi-110025.
44. Jawaharlal Nehru University, New Delhi-110067.
45. South Asian University, New Delhi-110067.
46. Pondicherry University, Pondicherry-605014

State Universities, Rajasthan

1. Rajasthan University of Veterinary & Animal Sciences Bikaner, Rajasthan.
2. Sardar Patel University of Police, Security & Criminal Justice Opp. Gramin Police line Mathania Road, Daijar Jodhpur, Rajasthan-342 304.
3. Haridev Joshi University of Journalism and Mass Communication Information Center Sawai Ramsingh Road, Jaipur, Rajasthan-302004.
4. Vardhman Mahaveer Open University, Rawatbhata Road, Kota, Raj.-324 021.
5. Maharaja Ganga Singh University National Highway No. 15 Jaisalmer Road, Bikaner, Rajasthan.
6. National Law University NH-65, Nagaur Road, Mandor, Jodhpur-342304 Rajasthan.
7. Rajasthan Agriculture & Technology Beechwal, Sriganganagar Road, Bikaner.
8. Rajasthan Ayurveda University City Office, 82, Income Tax Col. Paota 'C' Road, Jodhpur, Rajasthan.
9. Rajasthan Technical University, Rawat Bhata Road, Kota- 324 010, Rajasthan.
10. Rajasthan University, Jaipur, PIN- 302 004.
11. Rajasthan University of Health Sciences, B-1, Sawai Mansingh Raod, (Opp SMS Hospital) Jaipur.
12. University of Kota, Kota Rajasthan.
13. Jagadguru Ramanandacharya Sanskrit University Village, Madau, Post Bhankrota, Jaipur-302026
14. Jai Narain Vyas University, Jodhpur PIN-342 001
15. Mohan Lal Shukhadia University Udaipur, PIN-313 001.
16. Maharishi Dayanand Saraswati University, Pushkar Bypass, Ajmer-305 001.
17. Maharana Pratap University of Agriculture & Technology P.O. Box-171, New Campus, Udaipur-313001, Rajasthan.
18. Dr. Bhimrao Ambedkar Law University, 89, Royal House, Khawasji Ka Bagh, Durgapura, Tonk Road, Jaipur, Rajasthan-302 018, Rajasthan.
19. Shekhawati University, Behind Shri Kalyan Government College, Sikar, Rajasthan-332 001.
20. Raj Rishi Bhartrihari Massya University, Girls Hostel Building, Babu Shobharam Government Arts College Campus Alwar, Rajasthan-301001.

Private Universities of Rajasthan

1. Amity University, Rajasthan NH-11C, Kant Kalwar, Jaipur-303 001.
2. Bhagwant University, Post Box No. 87, Sikar Road, Ajmer-305 001.
3. Career Point University, Kota, Rajasthan.
4. Dr. K.N. Modi University, Plot-1, RIICO Industrial Area Ph-II, Newai, Distt. Tonk, Rajasthan-304 021.
5. Geetanjali University, Udaipur, Rajasthan.
6. Homoeopathy University, Sanganer, Jaipur-302 020, Rajasthan.
7. ICFAI University, Khasra No. 505/1, Village-Jamdoli, Agra Road, Jaipur-302 031, Rajasthan.
8. IIHMR University, 1, Prabhu Dayal Marg, Near Sanganer Airport, Jaipur-302 029, Rajasthan.
9. JECRC University, Jaipur, Rajasthan.
10. J.K. Lakshmi Pat University, PO Mahapura, Ajmer Road, Jaipur, Raj.

11. Jagannath University, Vill.- Rampura, Teshil-Chaksu, Jaipur.
12. Jaipur National University, Jagatpura, Jaipur.
13. Jayoti Vidyapeeth Women's University, Vedant Gyan Valley Village, Jharna Mahala, Jobner, Link Road NH-8, Jaipur.
14. Jodhpur National University, Narnadi Jhanwar Road, Jodhpur-342 001.
15. Madhav University, Madav University, "Madhav Hills", Opp. Banas Bridge Toll, NH-14, Village-Wada/Bhujela, Panchayat Samiti-Bharja, Tehsil-Pindwara, Abu Road, Distt. Sirohi, Rajasthan-307026.
16. Maharaj Vinayak Global University, Jaipur, Rajasthan.
17. Mahatma Gandhi University of Medical Sciences & Technology, RIICO Industrial Area, Sitapura, Tonk Road, Jaipur.
18. Mahatma Jyoti Rao Phoole University, SP-2 & 3, Kant Kalwar, RIICO Industrial Area, Tala Mod, NH-I, Achrol, Jaipur.
19. Manipal University, Vatika Infotech City, Near GVK Toll Plaza, Jaipur Ajmer Express Way, Post- Thikaria, Jaipur-302 026, Rajasthan.
20. Maulana Azad University, Village-Buzawad, Tehsil- Luni, Jodhpur- 342802, Rajasthan.
21. Mewar University, Chittorgarh, Rajasthan.
22. NIIT University, Neemrana, Rajasthan.
23. NIMS University, Shobha Nagar, Jaipur- 303 001.
24. OPJS University, Rawatsar, Kunjila, Tehsil-Rajgarh, Distt.-Churu, Rajasthan.
25. Pacific Academic of Higher Education & Research University, (PAHER) Pacific Hills, Airport Road, Pratap Nagar Extension, Udaipur-313 003.
26. Pacific Medical University, Bhilo Ka Bedla, Bypass, National Highway 27, Udaipur, Rajasthan.
27. Poornima University, Ramchandrapura, Sitapura Extension, Jaipur, Rajasthan.
28. Pratap University, Sunderpura (Chadwaji), Amer, Delhi- Mumbai Highway, Jaipur, Rajasthan.
29. Raffles University, Japanese Zone, National Highway 8, Neemrana-201 705, Rajasthan.
30. Sangam University, Bhilwara, Rajasthan.
31. Shri Jagdish Prasad Jhabarmal Tibrewala University, Chudela, Distt.- Jhunjhunu.
32. Shridhar University, Pilani Chirawa Road, Pilani Rajasthan- 333 031.
33. Singhania University, Pacheribari, Jhunjunu, Rajasthan.
34. Sir Padmapat Singhania University, Bhatewar, Udaipur- 313 601.
35. Sunrise University, Bagad Rajput, Tech. Ramgarh, Alwar, Rajasthan.
36. Suresh Gyan Vihar University, Mahal Jagatpura, Jaipur, Rajasthan.
37. Tania University, Hanumangarh Road, Sri Ganganagar- 335 002, Rajasthan.
38. University of Engineering & Management, Jaipur, Rajasthan.
39. Vivekananda Global University, Sector-36, NRI Road, Sisyawas, Jagatpura, Jaipur-303012, Rajasthan.

Top 50 Colleges in Science Stream

1. ST. STEPHEN'S COLLEGE, DEHI
2. LOYOLA COLLEGE, CHENNAI
3. DEPT. OF SCIENCE, CHRIST UNIVERSITY, BEGALURU
4. MIRANDA HOUSE, DELHI
5. HANSRAJ COLLEGE, DELHI
6. FERGUSON COLLEGE, PUNE
7. MADRAS CHRISTIAN COLLEGE, CHENNAI
8. HINDU COLLEGE, DELHI
9. SRI VENKATESWARA COLLEGE, DELHI
10. RAMJAS COLLEGE, DELHI
11. STELLA MARIS COLLEGE, CHENNAI
12. ST. JOSEPH COLLEGE, BENGALURU
13. GARGI COLLEGE, DELHI
14. THE OXFORD COLLEGE OF SCIENCE, BENGALURU
15. ST. FRANCIS COLLEGE FOR WOMEN, HYDERABAD
16. ST. XAVIER COLLEGE, AHMEDABAD
17. WOMEN'S CHRISTIAN COLLEGE, BENGALURU
18. MOUNT CARMEL COLLEGE, BENGALURU
19. PRESIDENCY COLLEGE, BENGALURU
20. ACHARYA NARENDRA DEV COLLEGE, DELHI
21. RAM NARAIN RUIA COLLEGE, MUMBAI
22. MITHIBAI COLLEGE OF ARTS, MUMBAI
23. ETHIRAJ COLLEGE FOR WOMEN, CHENNAI
24. K.J.SOMAIYA COLLEGE OF ARTS AND COMMERCE, MUMBAI
25. SACRED HEART COLLEGE, KOCHI
26. K.C COLLEGE OF ARTS, SCIENCE AND COMMERCE, MUMBAI
27. MCM DAV COLLEGE FOR WOMEN, CHANDIGARH
28. MAULANA AZAD COLLEGE, KOLKATA
29. RAM NIRANJAN JHUNJHUNWALA COLLEGE, MUMBAI
30. GGSD COLLEGE, CHANDIGARH
31. NATIONAL P.G.COLLEGE, LUCKNOW
32. DAV COLLEGE, CHANDIGARH
33. SOPHIA COLLEGE FOR WOMEN, MUMBAI
34. ASUTOSH COLLEGE, KOLKATA
35. DEEN DAYAL UPADHAYA COLLEGE, DELHI
36. SGTB KHALSA COLLEGE, DELHI
37. GCG, CHANDIGARH
38. VIVEKANAND COLLEGE, KOLKATA
39. ST. ANN COLLEGE, HYDERABAD
40. VGV COLLEGE OF ARTS, SCIENCE AND COMMERCE, MUMBAI
41. KIRTI M DOONGURSEE COLLEGE, MUMBAI
42. GURU NANAK COLLEGE, CHENNAI
43. MLACW, BENGALURU
44. SIES COLLEGE OF ARTS, SCIENCE AND COMMERCE, MUMBAI
45. GURU NANAK KHALSA COLLEGE, MUMBAI
46. LUCKNOW CHRISTIAN DEGREE COLLEGE, LUCKNOW
47. LAL BAHADUR SHASTRI PG COLLEGE, JAIPUR
48. ST. ALBERT'S COLLEGE, KOCHI
49. ISABELLA THOBURN COLLEGE, LUCKNOW
50. ISABELLA THOBURN COLLEGE, LUCKNOW

Top 50 Colleges in Commerce

1. SHRIRAM COLLEGE OF COMMERCE, DELHI
2. LADY SHRIRAM COLLEGE FOR WOMEN, DELHI
3. DEPT. OF COMMERCE, CHRIST UNIVERSITY, BENGALURU
4. LOYOLA COLLEGE, CHENNAI
5. HANSRAJ COLLEGE, DELHI
6. HINDU COLLEGE, DELHI
7. N.M COLLEGE OF COMMERCE AND ECONOMICS, MUMBAI
8. ST. JOSEPH'S COLLEGE FOR COMMERCE, BENGALURU
9. MADRAS CHRISTIAN COLLEGE, CHENNAI
10. SYMBIOSIS SOCIETY'S COLLEGE OF ARTS AND COMMERCE, PUNE
11. SRI VENKATESWARA COLLEGE, DELHI
12. RAMJAS COLLEGE, DELHI
13. MITHIBAI COLLEGE OF ARTS, MUMBAI
14. STELLA MARIS COLLEGE, CHENNAI
15. JESUS AND MARY COLLEGE, DELHI
16. K.J.SOMAIYA COLLEGE OF ARTS AND COMMERCE, MUMBAI
17. MOUNT CARMEL COLLEGE, BENGALURU
18. ST. FRANCIS COLLEGE FOR WOMEN, HYDERABAD
19. SRI GURU GOBIND SINGH COLLEGE OF COMMERCE, DELHI
20. GCCBA, KOLKATA
21. ETHIRAJ COLLEGE FOR WOMEN, CHENNAI
22. WOMEN'S CHRISTIAN COLLEGE, BENGALURU
23. INDRAPRASTHA COLLEGE FOR WOMEN, DELHI
24. SHRI BHAGWAN MAHAVEER JAIN COLLEGE, BENGALURU
25. KPBH COLLEGE OF COMMERCE AND ECONOMICS, MUMBAI
26. NATIONAL P.G.COLLEGE, LUCKNOW
27. SHAHEED BHAGAT SINGH COLLEGE, DELHI
28. SESHADRI PURAM COLLEGE, BENGALURU
29. GGSD COLLEGE, CHANDIGARH
30. GARGI COLLEGE, DELHI
31. SACRED HEART COLLEGE, KOCHI
32. DELHI COLLEGE OF ARTS AND COMMERCE, DELHI
33. SGTB KHALSA COLLEGE, DELHI
34. K.C COLLEGE OF ARTS, SCIENCE AND COMMERCE, MUMBAI
35. J.D.BIRLA INSTITUTE, KOLKATA
36. DAV COLLEGE, CHANDIGARH
37. SHRI SHIKSHAYATAN COLLEGE, KOLKATA
38. TOCBM, BENGALURU
39. H.L.COLLEGE OF COMMERCE, AHMEDABAD
40. IIMC, HYDERABAD
41. MOP VAISHNAV COLLEGE FOR WOMEN, CHENNAI
42. MCM DAV COLLEGE FOR WOMEN, CHANDIGARH
43. ST. JOSEPH'S DEGREE AND PG COLLEGE, HYDERABAD
44. MLACW, BENGALURU
45. M.S. RAMAIAH JUNIOR AND DEGREE COLLEGE, BENGALURU
46. ST. ANN COLLEGE, HYDERABAD
47. H.A. COLLEGE, AHMEDABAD
48. SIES COLLEGE OF ARTS, SCIENCE AND COMMERCE, MUMBAI
49. S.M.PATEL INSTITUTE OF COMMERCE, AHMEDABAD
50. GCCBA, CHANDIGARH

Top 50 Colleges in Humanities

1. LADY SHRIRAM COLLEGE FOR WOMEN, DELHI
2. ST. STEPHEN'S COLLEGE, DELHI
3. DEPT. OF HUMANITIES, CHRIST UNIVERSITY, BEGALURU
4. LOYOLA COLLEGE, CHENNAI
5. MIRANDA HOUSE, DELHI
6. HANSRAJ COLLEGE, DELHI
7. MADRAS CHRISTIAN COLLEGE, CHENNAI
8. HINDU COLLEGE, DELHI
9. SHRIRAM COLLEGE OF COMMERCE, DELHI
10. FERGUSSON COLLEGE, PUNE
11. RAMJAS COLLEGE, DELHI
12. INDRAPRASTHA COLLEGE FOR WOMEN, DELHI
13. STELLA MARIS COLLEGE, CHENNAI
14. SRI VENKATESWARA COLLEGE, DELHI
15. ST. XAVIER COLLEGE, AHMEDABAD
16. JESUS AND MARY COLLEGE, DELHI
17. ST. FRANCIS COLLEGE FOR WOMEN, HYDERABAD
18. K.J.SOMAIYA COLLEGE OF ARTS AND COMMERCE, MUMBAI
19. MOUNT CARMEL COLLEGE, BENGALURU
20. WOMEN'S CHRISTIAN COLLEGE, BENGALURU
21. SYMBIOSIS SOCIETY'S COLLEGE OF ARTS AND COMMERCE, PUNE
22. GARGI COLLEGE, DELHI
23. KAMLA NEHRU COLLEGE FOR WOMEN, DELHI
24. ETHIRAJ COLLEGE FOR WOMEN, CHENNAI
25. KRISTU JAYANTI COLLEGE, BENGALURU
26. DELHI COLLEGE OF ARTS AND COMMERCE, DELHI
27. MCM DAV COLLEGE FOR WOMEN, CHANDIGARH
28. ST. JOSEPH COLLEGE, BENGALURU
29. SACRED HEART COLLEGE, KOCHI
30. MITHIBAI COLLEGE OF ARTS, MUMBAI
31. RAM NARAIN RUIA COLLEGE, MUMBAI
32. GGDSD COLLEGE, CHANDIGARH
33. SOPHIA COLLEGE FOR WOMEN, MUMBAI
34. DAV COLLEGE, CHANDIGARH
35. MAHARAJA AGRASEN COLLEGE, DELHI
36. PGGCG, CHANDIGARH
37. ST. TERESA COLLEGE, KOCHI
38. ST. ALBERT'S COLLEGE, KOCHI
39. NATIONAL P.G.COLLEGE, LUCKNOW
40. K.C COLLEGE OF ARTS, SCIENCE AND COMMERCE, MUMBAI
41. SIES COLLEGE OF ARTS, SCIENCE AND COMMERCE, MUMBAI
42. ISABELLA THOBURN COLLEGE, LUCKNOW
43. H.K.ARTS COLLEGE, AHMEDABAD
44. MLACW, BENGALURU
45. DR. B.R.AMBEDKAR DEGREE COLLEGE, HYDERABAD
46. ST. ANN COLLEGE, HYDERABAD
47. SGTB KHALSA COLLEGE, DELHI
48. ST. MIRA'S COLLEGE OF ARTS, SCIENCE AND COMMERCE, PUNE
49. ME COLLEGE OF ARTS, SCIENCE AND COMMERCE, BENGALURU
50. MOP VAISHNAV COLLEGE FOR WOMEN, CHENNAI

Top 25 Engineering Colleges

1. INDIAN INSTITUTE OF TECHNOLOGY, KANPUR
2. INDIAN INSTITUTE OF TECHNOLOGY, KHARAGPUR
3. BITS PILANI
4. VIT, VELLORE
5. DELHI TECHNICAL UNIVERSITY, DELHI
6. INDIAN INSTITUTE OF TECHNOLOGY, BHU VARANASI
7. SRM ENGINEERING COLLEGE, KATTANKULATHUR
8. NATIONAL INSTITUTE OF TECHNOLOGY, SURATHKAL
9. INDIAN INSTITUTE OF TECHNOLOGY, GUWAHATI
10. NETAJI SUBHASH INSTITUTE OF TECHNOLOGY, DELHI
11. GOVERNMENT COLLEGE OF ENGINEERING, PUNE
12. BITS MESRA
13. NATIONAL INSTITUTE OF TECHNOLOGY, CALICUT
14. NATIONAL INSTITUTE OF TECHNOLOGY, TIRUCHIRAPPALLI
15. PSG COLLEGE OF TECHNOLOGY, COIMBATORE
16. MANIPAL INSTITUTE OF TECHNOLOGY, MANIPAL
17. M.S. RAMAIAH INSTITUTE OF TECHNOLOGY, BENGALURU
18. THAPAR INSTITUTE OF ENGINEERING AND TECHNOLOGY, PATIALA
19. INDIAN INSTITUTE OF INFORMATION TECHNOLOGY, ALLAHABAD
20. FACULTY OF ENGINEERING AND TECHNOLOGY, JAMIA MILLIA ISLAMIA, DELHI
21. NIRMA INSTITUTE OF TECHNOLOGY, AHMEDABAD
22. INTERNATIONAL INSTITUTE OF INFORMATION TECHNOLOGY, HYDERABAD
23. ZAKIR HUSAIN COLLEGE OF ENGINEERING AND TECHNOLOGY, ALIGARH
24. K.J. SOMAIYA COLLEGE OF ENGINEERING, MUMBAI
25. UNIVERSITY INSTITUTE OF ENGINEERING AND TECHNOLOGY, KURUKSHETRA

Top 25 Medical Colleges

1. ALL INDIA INSTITUTE OF MEDICAL SCIENCES, DELHI (AIIMS)
2. CHRISTIAN MEDICAL COLLEGE, VELLORE
3. ARMED FORCES MEDICAL COLLEGE, PUNE
4. MAULANA AZAD MEDICAL COLLEGE, DELHI
5. GRANT GOVERNMENT MEDICAL COLLEGE AND SIR JJ GROUP OF HOSPITALS, MUMBAI
6. LADY HARDINGE MEDICAL COLLEGE, DELHI
7. KING GEORGE'S MEDICAL UNIVERSITY, LUCKNOW
8. KASTURBA MEDICAL COLLEGE, MANIPAL
9. UNIVERSITY COLLEGE OF MEDICAL SCIENCES AND GTB HOSPITAL, DELHI
10. BANGALORE MEDICAL COLLEGE AND RESEARCH INSTITUTE, BENGALURU
11. SRI RAMCHANDRA MEDICAL COLLEGE AND RESEARCH INSTITUTE, CHENNAI
12. JAWAHARLAL NEHRU MEDICAL COLLEGE, ALIGARH
13. M.S. RAMAIAH MEDICAL COLLEGE, BENGALURU
14. ST. JOHN'S MEDICAL COLLEGE, BENGALURU
15. SETH G.S. MEDICAL COLLEGE, MUMBAI
16. CHRISTIAN MEDICAL COLLEGE, LUDHIANA
17. R.C. KAR MEDICAL COLLEGE AND HOSPITAL, MUMBAI
18. INSTITUTE OF MEDICAL SCIENCE, VARANASI
19. K.J. SOMAIYA MEDICAL COLLEGE, MUMBAI
20. OSMANIA MEDICAL COLLEGE, HYDERABAD
21. THE INSTITUTE OF POST GRADUATE MEDICAL EDUCATION AND RESEARCH, KOLKATA
22. B.J. GOVT. MEDICAL COLLEGE AND SASOON GENERAL HOSPITAL, PUNE
23. MEDICAL COLLEGE AND HOSPITAL, KOLKATA
24. AMRITA INSTITUTE OF MEDICAL SCIENCES AND RESEARCH CENTRE, KOCHI
25. PANDIT BHAGWAT DAYAL SHARMA POST GRADUATE INSTITUTE OF MEDICAL SCIENCES, ROHTAK

Top 25 Colleges in Law

1. NATIONAL LAW SCHOOL OF INDIA UNIVERSITY, BENGALURU
2. FACULTY OF LAW UNIVERSITY OF DELHI, DELHI
3. NATIONAL ACADEMY OF LEGAL STUDIES AND RESEARCH UNIVERSITY, HYDERABAD
4. GUJARAT NATIONAL LAW UNIVERSITY, GANDHINAGAR
5. SYMBIOSIS SOCIETY'S LAW COLLEGE, PUNE
6. FACULTY OF LAW, ALIGARH MUSLIM UNIVERSITY, ALIGARH
7. CHRIST COLLEGE OF LAW, BENGALURU
8. ILS LAW COLLEGE, PUNE
9. BHARATI VIDYAPEETH'S NEW LAW COLLEGE, PUNE
10. UNIVERSITY SCHOOL OF LAW AND LEGAL STUDIES, GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY, DELHI
11. AMITY LAW COLLEGE, DELHI
12. HIDAYATULLA NATIONAL LAW UNIVERSITY, RAIPUR
13. FACULTY OF LAW, BHU, VARANASI
14. ARMY INSTITUTE OF LAW, MOHALI
15. FACULTY OF LAW, JAMIA MILLIA ISLAMIA, DELHI
16. FACULTY OF LAW, ICAI UNIVERSITY, DEHRADUN
17. K.L.E SOCIETY'S LAW COLLEGE, BENGALURU
18. GOVERNMENT LAW COLLEGE, MUMBAI
19. INSTITUTE OF LAW, KURUKSHETRA UNIVERSITY, KURUKSHETRA
20. M.S.RAMIAH COLLEGE OF LAW, BENGALURU
21. UNIVERSITY COLLEGE OF LAW, BENGALURU UNIVERSITY
22. BANGALORE INSTITUTE OF LEGAL STUDIES, BENGALURU
23. SOUTH CALCUTTA LAW COLLEGE, KOLKATA
24. SIDDHARTH COLLEGE OF LAW, MUMBAI
25. DR. AMBEDKAR COLLEGE OF LAW, MUMBAI

Top 10 Colleges in Mass Communication

1. SYMBIOSIS INSTITUTE OF MEDIA AND COMMUNICATION, PUNE
2. DEPARTMENT OF MEDIA STUDIES, CHRIST UNIVERSITY, BENGALURU
3. LADY SHRI RAM COLLEGE FOR WOMEN, DELHI
4. AMITY SCHOOL OF COMMUNICATION, DELHI
5. DELHI COLLEGE OF ARTS AND COMMERCE, DELHI
6. INDRAPRASTHA COLLEGE FOR WOMEN, DELHI
7. MADRAS CHRISTIAN COLLEGE, CHENNAI
8. DEPARTMENT OF MASS COMMUNICATION, KURUKSHETRA UNIVERSITY
9. SOPHIA COLLEGE FOR WOMEN, MUMBAI
10. KAMLA NEHRU COLLEGE, DELHI

Top 10 Colleges in Fashion Technology

1. NATIONAL INSTITUTE OF FASHION TECHNOLOGY, DELHI
2. NATIONAL INSTITUTE OF FASHION TECHNOLOGY, MUMBAI
3. PEARL ACADEMY, DELHI
4. PEARL ACADEMY, JAIPUR
5. NATIONAL INSTITUTE OF FASHION TECHNOLOGY, CHENNAI
6. NATIONAL INSTITUTE OF FASHION TECHNOLOGY, PATNA
7. SYMBIOSIS INSTITUTE OF DESIGN, PUNE
8. AMITY SCHOOL OF FASHION TECHNOLOGY, NOIDA
9. VOGUE INSTITUTE OF FASHION TECHNOLOGY, BENGALURU
10. NORTHERN INDIA INSTITUTE OF FASHION TECHNOLOGY, MOHALI

Top 10 Colleges in Fine Arts

1. FACULTY OF VISUAL ARTS, BHU, VARANASI
2. COLLEGE OF ARTS, DELHI
3. FACULTY OF FINE ARTS, JAMIA MILLIA ISLAMIA, DELHI
4. SIR J.J. SCHOOL OF ART, MUMBAI
5. VISVA BHARATI, KALA BHAWAN, SHANTINIKETAN
6. DEPARTMENT OF FINE ARTS, KURUKSHETRA UNIVERSITY
7. DEPARTMENT OF FINE ARTS, STELLA MARIS COLLEGE, CHENNAI
8. BHARATI VIDYAPEETH KALAMAHAVIDYALAYA, PUNE
9. DEPARTMENT OF FINE ARTS, MAHATMA GANDHI KASHI VIDYAPEETH, VARANASI
10. L.S. RAHJA SCHOOL OF ART, MUMBAI

Top 10 Colleges in Hotel Management

1. INSTITUTE OF HOTEL MANAGEMENT, CATERING AND NUTRITION PUSA, DELHI
2. INSTITUTE OF HOTEL MANAGEMENT, CATERING TECHNOLOGY AND APPLIED NUTRITION, MUMBAI
3. INSTITUTE OF HOTEL MANAGEMENT, CATERING TECHNOLOGY AND APPLIED NUTRITION, CHENNAI
4. DEPARTMENT OF HOTEL MANAGEMENT, CHRIST UNIVERSITY, BENGALURU
5. INSTITUTE OF HOTEL MANAGEMENT, CATERING TECHNOLOGY AND APPLIED NUTRITION, BENGALURU
6. INSTITUTE OF HOTEL MANAGEMENT, CATERING TECHNOLOGY AND APPLIED NUTRITION, LUCKNOW
7. SRM INSTITUTE OF HOTEL MANAGEMENT AND CATERING TECHNOLOGY, CHENNAI
8. INSTITUTE OF HOTEL MANAGEMENT, CATERING TECHNOLOGY AND APPLIED NUTRITION, HYDRABAD
9. DEPARTMENT OF TOURISM AND HOTEL MANAGEMENT, KURUKSHETRA UNIVERSITY
10. INTERNATIONAL INSTITUTE OF HOTEL MANAGEMENT, AHMEDABAD

Top 10 Colleges for BBA

1. CHRIST UNIVERSITY, BENGALURU
2. SYMBIOSIS CENTRE FOR MANAGEMENT STUDIES, PUNE
3. WISDOM FACULTY OF MANAGEMENT STUDIES, BANASTHALI UNIVERSITY, JAIPUR
4. ANIL SURENDRA MODI SCHOOL OF COMMERCE, MUMBAI
5. DEPARTMENT OF BUSINESS ADMINISTRATION, SRM UNIVERSITY, CHENNAI
6. INSTITUTE OF MANAGEMENT STUDIES, NOIDA
7. MOUNT CARMEL COLLEGE, BENGALURU
8. MADRAS CHRISTIAN COLLEGE CHENNAI
9. CHANDIGARH BUSINESS SCHOOL, MOHALI
10. ETHIRAJ COLLEGE, CHENNAI

Top 10 Colleges for BCA

1. CHRIST UNIVERSITY, BENGALURU
2. DEPARTMENT OF COMPUTER APPLICATION, SRM UNIVERSITY, CHENNAI
3. SYMBIOSIS INSTITUTE OF COMPUTER STUDIES AND RESEARCH, PUNE
4. INSTITUTE OF MANAGEMENT STUDIES, NOIDA
5. STELLA MARIS COLLEGE, CHENNAI
6. WOMEN'S CHRISTIAN COLLEGE, CHENNAI
7. DEPARTMENT OF COMPUTER APPLICATION, KURUKSHETRA UNIVERSITY
8. ST. JOSEPH'S COLLEGE, BENGALURU
9. DEPARTMENT OF COMPUTER SCIENCE, BANASTHALI UNIVERSITY, JAIPUR
10. MADRAS CHRISTIAN COLLEGE, CHENNAI

Source : India Today, 30th May, 2016

about Government Jobs

If you wish to have a choice between a government job and a private sector job, then it becomes difficult to decide. Let's have a look at the ocean of opportunities available to you.

- Government Clerk Careers
- Indian Economic/ Statistical services examination
- Indian Forest service Examination
- National Defence Academy Entrance examination
- CIVIL Services (Main) Examination
- Combined Medical services Examination
- National Defence academy and Naval Academy examination
- Engineering Services Examination
- Special Class Railway Apprentices Examination
- Central Police Forces (AC) Examination
- Geologists Examination
- Stenographers/ LDC Examination

There are also the jobs in the armed forces which not only pay you well enough but look after you and your family for a lifetime.

There are also jobs in the aviation sector such as Air India and the Indian Airlines which are well paid and offer one a good lifestyle.

Next in line are the software engineers and developers who work to ensure that the IT and software is working. After them are the civil Engineers who undertake and oversee all the government related tasks.

Besides these you have the jobs in Universities and the renowned institutes such as the IIM and IITs. These jobs are not very taxing and at the same time get you a fair amount of money.

Next in line are the Personal Assistants who take home a neat pay package although they are working for the government sector.

After them you have the office clerks, data entry operators, and stenographers.

If you are interested in the Oil and Gas sector then you can join the Hindustan Petroleum or ONGC. The pay scales are quite enviable in this job.

Another government sector job is in the Port trusts. This is one sector that has no competition as such and the work is interesting too.

The government sector also deals with telecommunication and there are lots of jobs in this industry too. The industry is booming because of the advent and overage of mobile phones and the growing need of the internet to be connected. People in their work and personal lives need these communication means and in order to get a piece of this pie the government is willing to pay good money to get quality employees.

Useful Sites for Government Jobs

- Union Public Service Commission (www.upsc.gov.in)
 - Staff Selection Commission (www.ssc.nic.in)
 - NDA (www.nda.nic.in)
 - CDSE (www.upsc.gov.in)
 - Indian army (www.indianarmy.nic.in)
 - Indian Navy(www.nausena-bharti.nic.in)
 - Indian Air force (www.careerairforce.nic.in)
 - Indian Coast Guard (www.indiancoastguard.nic.in)
 - CRPF (www.crpf.nic.in)
 - NSG(www.nsg.gov.in)
 - BSF(www.bsf.nic.in)
 - ITBP (www.itbp.nic.in)
 - RAW
 - Civil Services(www.upsc.gov.in)
 - IB
 - CBI (www.cbi.gov.in)
 - Banks
 - State Bank of India(www.statebankofindia.com)
 - Delhi Police(www.delhipolice.nic.in)
 - Railways
 - Delhi Metro(www.delhimetrorail.com)
 - State Public Service Commissions, Civil Service, Economics Services, Medical service, Engineering Service, Interpol India, DSSSB(www.dsssb.delhigovt.nic.in)
 - Parliament(www.loksabha.nic.in)
 - Airport Authority of India (www.aai.aero)
 - IGNOU
- #www.babujobs.com: Popular site for Job Notification

Study Abroad

AUSTRALIA

Australia has emerged as a popular destination for higher education because of its strong educational infrastructure, a high quality of life, and relatively lower expenses.

Australian degrees are gaining increased acceptance in the global arena, particularly in the Pacific Rim countries. A peaceful and relaxed atmosphere, together with the cosmopolitan charisma of cities like Sydney and Melbourne - Australia could be the ideal destination for you. All Australian universities recognize the various year 12 qualifications from different states. The universities also recognize a wide range of secondary

School certificates from other countries as being equivalent to the Australian year 12 qualifications. Specifically, successful completion of class 10+2 from India is also accepted.

Some courses specify 'pre-requisite subjects'. This means that students must have passed this subject as part of their entry qualification; this is because in the first year it is assumed that students have a good basic knowledge of this subject. Pre-requisite subjects vary from course to course. For instance, a Bachelor of Arts degree might have no pre-requisite; a Bachelor of Commerce might require general Mathematics and Bachelor of Engineering may require advanced Mathematics/Calculus. Some courses, especially in art and design, also require students to submit folios of their work with their application.

Master's degree and Graduate diploma: Most Australian universities accept the Indian graduation system of three years for entry into postgraduate courses.

International students at the higher education level can work on a casual basis (upto 20 hours a week) during course time and full time during vacation periods, provided this does not interfere with their study program.

Australia has a very well set vocational educational system. The Vocational Education & Training sector is divided into two sections: a nationally recognized government system of Technical and Further Education (TAFE); and private providers. TAFE is the largest provider of tertiary education courses in Australia with about 250 institutes and over a million students including about 41,000 international students.

The awards in VET sector are: certificates, advanced certificates, associate diplomas and diplomas. Studying at TAFE level is also a way of gaining entry - termed a pathway - to Australia's universities.

Most TAFE institutes have arrangements with specific universities, enabling students to gain credit for a portion of their study undertaken at TAFE. The VET

courses include computing, design, pilot training, business management, hospitality and tourism and many other courses.

Universities (higher education): There are 37 public universities and two private universities in Australia which offer both undergraduate and postgraduate programs. The most popular courses of study for international students have been in the fields of Business, Administration and Economics, followed by Science, then Arts, Humanities and Social Sciences.

There is a wide range of student accommodation available in Australia. These include university halls of residence, university apartments for post graduate students and privately rented independent housing. Students can also arrange a 'Homestay' with a local family or board at many of the private secondary schools. Once you get admission, the university's international office would help you find a suitable accommodation.

It is a requirement of the Australian Government that international students register for the Overseas Student Health Cover (OSHC) before coming to Australia.

OSHC helps pay for medical and hospital care you may need while in Australia.

Undergraduate degrees are generally three years in Australia as compared to four years in U.S. and other countries. Annual living expenses in Australia would depend on the course, college and location.

USEFUL WEBSITES

- www.idp.com
- www.collegeboard.com
- www.kaptest.com

CHINA

It's an emerging destination for medicine. Admission is available at not so high percentages. But students after their degree have to undergo a screening test organized by the Medical Council of India.

DUBAI

Dubai has emerged as an important destination for hospitality as a number of renowned international schools as Lansanne Hotel School from Switzerland have collaborations with Emirates Academy. Even big name Indian institutions Like BITs, Pune University, have a presence here.

A lot of research has to be done before you take the plunge. Help is available at embassies or some consultants who deal in these countries.

So as affluence increases in India & more bank loans are available, a large number of Indian students are going to sail aboard. Pick up your lense and start researching and then zoom ahead.

DENMARK

Its USP is programmes available in English. Also, one can stay back for six months after completing the course. Popular courses are Nanotechnology, Medicine and Engineering.

- Contact: cirusonline.dk

FINLAND

Finland has no tuition fees and invests substantially in research. Its 20 universities offer close to a hundred programmes delivered in English. Popular courses are Science and Engineering. Monthly living expenses are Euro 600-800. One can visit cimo.fi

FRANCE

Paris is the fashion capital of the world. And students flock for fashion and fine arts courses. Tuition fees varies and living and food expenses vary.

PREMIER INSTITUTES

- The ENSAAT (Fashion) www.ensaat.fr
- The ENSAIT (Fashion) www.ensait.fr
- The Univ. of Lyon, www.esmod.fr

GERMANY

Deutsche Forschungsgemeinschaft (DFG) German Research Foundation has recently set up with Liason office in Delhi. The aim is to promote research tie-ups with Indian universities & other institutions, exchange programmes and facilitate young researchers. The focus areas are nanotech, biotech and nuclear science.

Higher education is free in Germany but living expenses have to be taken care of. Engineering and technology are the hottest options.

PREMIER INSTITUTES

- RW Technische Hochschule Aachen www.rwth-aachen.de
- Technische Universität Berlin www.tu-berlin.de
- Technische Universität Darmstadt www.tu-dresden.org
- Technische Universität Dresden www.dresden.de
- Universität Karlsruhe www.uni-karlsruhe.de
- Technische Universität München
- www.tu-muenchen.de
- Universität Stuttgart
- www.unistuttgart.de

ITALY

A number of students in India & other countries are going in for fashion designing & jewellery designing programmes here.

GOOD INSTITUTES

- Instituto Europeo di Design www.ied.it
- Univ of Palermo www.palermo.edu
- Politecnico di Milano www.polimi.it
- Univ of Rome La Sapienza www.uniroma1.it
- Academia Italiana

PORTUGAL

- Popular Courses : Indo-Portuguese History, Conservation of Monuments, Winemaking, Microbiology, Zoology
- Contact: greces.mces.pt/PT/index.html

SCOTLAND

This is a great place to go for biological sciences (microbiology & biotechnology). From last year, the Scottish Executive Fresh Talent Working in Scotland scheme will enable overseas students graduating from a Scottish university to stay on and work in the country for an additional two years.

FIVE TOP INSTITUTES

- Univ of Dundee www.dundee.ac.uk/biocentre
- Wolfson Medical School in Glasgow
- www.gla.ac.uk
- Univ of Edinburgh
- Napier Univ, Edinburgh
- Univ of Aberdeen

SINGAPORE

It's a wonderful destination for Indian students for both engineering and management. Even culinary programmes are drawing students to this emerging destination. Low crime rate & high living standards are very positive factors for this country.

TOP INSTITUTIONS

- SMU www.smu.edu.sg
- Asia Pacific Management Institute www.apmi.com.sg
- East Asia School of Business www.easb.edu.sg
- The Management Development Institute of Singapore www.mdiss.edu.sg
- Nanyang Technological University (for engineering)
- At-sunrice Academy (culinary skills) www.at-sunrice.com

SPAIN

- Popular Courses: Business, Humanities
- Contact: mec.es

SWEDEN

Like Finland, education is free here as well but this many change in a few years. From 50 courses taught in English in 1998, the number has increased to 250-300 mastersprogrammes in 39 higher education institutions. "The number of foreign students in Sweden has also Increased sharply from less than 2,000 a few years ago to 16,000 international students in 2004-2005.

Universities want to recruit Ph.D students particularly in Engineering beause Swedish students are not as keen to do Ph.Ds.

- Popular courses: Engineering, Computer science
- Contact: si.se, studyinsweden.se

THE NETHERLANDS

The Netherlands boasts of being the first non- English speaking country to teach programmes in English-at present 1,150. In an effort to appeal to international pupils, Dutch institutions implemented a Code of Conduct this may. Foreign applicants seeking admission to non-signatory institutions will not be issued visas. The code requires signatories to provide details such as accreditation status... admission requirements as well as many more important rules and procedures."

- Popular courses: Agriculture, Civil Engineering, Arts and Architecture, Medicine, Business Studies, Remote Sensing
- Contact: nuffic.nl, studying.nl

UNITED KINGDOM (UK)

UK figures high on the list of foreign destinations when Indian students are making a choice. One major advantage of U.K. education is its one-year Masters Degree for almost all courses - saving you considerable time and money. Also, unlike those in other countries, most UK universities recognize the Indian education system of 3 year graduation. Details about various Qualifications offered by UK Colleges and Universities:

First Degree Courses in Arts and Sciences (Bachelor's degree) are normally of three or four years' duration and are largely taught courses, sometimes including the preparation of a short written thesis.

Sandwich Courses are where the coursework is accompanied by practical work. A student could either complete 2 years of college, then a year of commercial training before returning for a final year in college. Or, he/she could do a 4-year course with 3-6 months' training interspersed each year. The main advantage is that the student gets real experience while in the learning mode. Most universities offer this type of education.

Higher National Diploma (HND) is awarded by Vocational and Technical Educational Councils. They offer a 2-year course in a vocational subject like scientific and technical business subjects. Great emphasis is placed on work experience. It is often seen as the first step towards a degree course as the credits can be transferred.

Vocational Courses offer an opportunity to enter the university system slowly. Business and Technology Education Council (BTEC), General Vocational Qualifications (GNVQ), General Scottish Vocational Qualifications (GSVQ) offer recognized courses in a range of disciplines. Most students opt to take 1-2 years of, for example, BTEC courses before being transferred to a degree programme. BTEC national certificates/diplomas are usually accepted as an alternative to A-Levels.

INTAKE

The main intake for all the UK universities is either September or October but there are some universities that open admissions for certain courses in Jan. or Feb. also.

EXPENSES

Fees & Living Cost for Undergraduate and Post Graduate as per course.

WORK WHILE STUDYING

International Students are allowed to work 20 hours per week in the UK during term time and full time during vacation period. There are vast opportunities for part-time and vacation work in the UK as well as organized work placements at leading businesses, as a part of courses. The minimum national pay rate in UK is £5 per hour. But there are no boundaries what you earn. Depending on your skills and knowledge, international students can earn £6 - £10 per hour.

USEFUL WEBSITES

- www.britishcouncil.org
- www.collegeboard.com
- www.kaptest.com
- www.ets.org/toeflpractice70.html
- www.mba.com/salliemae.com/mbaloan/04
- www.are.org
- www.ieltsindia.com

UNITED STATES

US is the land of dream fulfillment, of cutting edge quality, of mega bucks & life as you want it to be. In US 'School' refers to what we in India refer to a college/University. The first decision to be taken is 'what to study', though the area you want to major in can be changed after 1st year or even 11nd year. The next one is private vs public schools. Since public schools are aided by State Govt., tuition costs are less. But generally speaking more financial and is available in private schools.

IMPORTANT

Regional Accreditation & professional accreditation are two types of review that establish authenticity of any institution.

ELIGIBILITY

Admission to a College or University in US requires a completion of twelve years of elementary and secondary education. In Indian context, this implies class 12th examination. Send enquiries at least 15-18 months before the proposed date of admission. Forms can be requested through e-mail or post or can even be downloaded from the university website.

HOW IS ADMISSION GIVEN?

It's on the basis of (a) Your academic record (b) Performance in standard tests like SAT (c) Record of interest & co-curricular record (d) Personal statements of objective & goals (e) Recommendation from your Principal/Head (f) English Language proficiency.

SAT or Scholastic Aptitude Test is a measure of the critical thinking skills you need for academic success in college. The areas are (a) Critical Reading, which has sentence completion & passage based questions, (b) Maths, which is based on VIIIth, IXth, Xth class maths, (c) Writing. SAT-I is scored out of 2400. SAT is held 6 times in a year: May, June, October, November, December & January.

A few universities require SAT-II for entry into specific courses like Engineering, Computer Science and Economics. TOEFL (Test of English as a Foreign Language) is more of a qualifying test and if you are able to listen & understand English & write it, you would qualify it easily.

Visit USEFI (United States Education Foundation of India), attend their sessions, browse through material kept in their library & interact with their counselor to gain.

The hot areas in which typically students are interested are- Engineering, Biotechnology, Management, Psychology, Travel & Tourism, Airlines and Research Based Options.

FINANCE

Little financial aid available at the undergraduate level and most students should be prepared to cover their entire cost. Part-Time jobs are however available on campus, and students can expect to cover a part of their living cost by working part time.

USEFUL WEBSITES

- www.fulbright-india.org
- www.collegeboard.com
- www.kaptest.com

Career Avenues

(Lesser Known)

ARCHITECTURE

Science Maths

Architecture is a five years course after 10+2. ~~Commerce with Math & Humanities with Maths~~ students can also take up architecture (check www.aieee.nic.in or www.nata.in)

Architects work in government organizations like CPWD, Ministry of Urban Development, National Building Organization, HUDCO, DDA, National Building Construction Corporation or private organizations like Ansals, Unitech, Omaxe or even run their own consulting organizations.

PERSONALITY TRAITS

- Ability to sketch
- Flexibility & Patience
- Creativity
- Aesthetic sense
- Perception

PREMIER INSTITUTES & MAJOR EXAM

- JEE-Mains- (NITs and School of Planning & Architecture. Delhi. Bhopal & Vijaywada)
- CEPT, Ahmedabad
- JEE-Advance (IIT, Kharagpur;
- JJ School of Architecture, Mumbai
- DAVV, Indore
- Punjab University
- NATA (www.nata.in)
- Aligarh Muslim University-Aligarh
- IP University (NATA)
- BhartiaVidyapeeth-Pune
- Manipal Academy of Higher Education
- Jamia Millia Islamia-Delhi
- BIT-Ranchi
- NMIMS University
- SRM University

NATA

Prospective applications desirous of taking admission to First year of undergraduate course in Architecture (Bachelor of Architecture) in India take NATA. NATA scores are used by admissions authorities of different unaided & Government aided schools/college of Architecture.

TEST CONTENT

The test is in two parts. A paper based drawing test for two hours and computer based online aesthetic sensitivity test for one hour.

DRAWING TEST

The drawing aptitude is judged on the following aspects:

- Ability to sketch a given object proportionately and rendering the same in visually appealing manner.
- Visualising and drawing the effects of light on the object and shadows cast on surroundings.
- Sense of perspective drawing

BIO INFORMATICS

It is the application of computer science to the management of biological data and the data is acquired, stored, organized and analysed.

This science performs two major rules-develop IT tools using novel algorithms or applying existing tools to achieve new insights in molecular biology in testing, documentation, database administration, programming and scientific visualization.

After XIIth, one can opt for BSc. or B.Tech and thereafter a PG Diploma programme or MSc/M.Tech in Bioinformatics. Jobs are available with IT companies like TCS, Wipro & IBM research center or with government research bodies like Dept. Of Biotechnology, Pharma Companies and biotech companies like Biocon. A career in Bioinformatics is a long haul career and you can reap dividends over a period of time.

PERSONAL CHARACTERISTICS

- Dedication
- Patience
- Perseverance
- Working in Detail
- Scientific Temperament
- Mathematical & Computational Skills

INSTITUTES

- Sikkim Manipal University of Health, Gangtok
- Indian Institute of Bioinformatics, Hyderabad
- University of Calcutta, Kolkata
- University of Kashmir, Srinagar
- Rajiv Gandhi Proudhyogiki Vishwavidyalay, Bhopal
- University of Pune
- SASTRA (Deemed University), Jhanjavur
- Vellore Institute of Technology-Vellore
- Pondicherry University

COMMERCIAL PILOT

A pilot's job is not only flying the aircraft but even checking preflight plans, maps, routes, report equipment status, meteorological information, fuel requirements & also maintain touch with Air Traffic controllers and shoulder the responsibility of people who are traveling.

To become a commercial pilot, you need your 10+2 with Physics & Maths. Thereafter, start out with a flying club and get your student pilot licence. The next stage is Private Pilot licence followed by Commercial Pilot licence which requires 200 hrs. of flying. You have to pass theory exams on air regulations, aviation meteorology, air navigation and medical tests on standards of the AFCME, New Delhi, or IAM Bangalore before getting CPL.

CHARACTERISTICS REQUIRED

- Sense of Responsibility
- Courage
- Physical Fitness
- Self Confidence
- High Spatial orientation
- Clear Communication Skills
- Level Headedness
- Team Work

INSTITUTES

- Indira Gandhi Rashtriya Uran Academy, Fursaf Ganj Air Field, Raibareli
- Pinjore Aviation Club, Ambaia
- Patiala Aviation Club; Patiala
- Mumbai Flying Club, Mumbai
- Flying Training Institute, Kolkata
- State Civil Aviation, UP

ECONOMICS

The study of economics will lead you to investigate the use of resources, their utilization, distribution and economic management of scarce resources such as land, labour, raw materials & machinery. Economists research, collect and analyse data in varied situations.

One can choose Economics as a subject in XIth and XIIth or even without eco in XIIth, one can go in for Economics(Hons). Maths is a pre-requisite.

INSTITUTES

- University of Delhi
- Ambedkar University-Delhi
- Symbiosis School of Economics-Pune
- NMIMS-Mumbai
- Jamia Millia Islamia, Delhi
- Indian Statistical Institute, Kolkata
- Devi Ahilya Vishwavidyalaya, Indore ,

- Banaras Hindu University, Varanasi
- Birla Institute of Technology & Science, Pilani
- University of Mumbai, Mumbai
- Madras Christian College-Chennai Loyola College-Chennai
- Stell Maris College-Chennai
- Ethiraj College-Chennai
- St. Xavier's College-Kolkata
- Presidency College-Kolkata
- City College-Kolkata
- Jadavpur University
- South Asia University-Delhi
- Delhi School of Economics
- Jawaharlal Nehru University, New Delhi

FOOD TECHNOLOGIST

Food Technologists Research For Designing New Food Processing Techniques, Creating New Food Stuff Generated From Plant & Animal Life, Evolving Measures Such as Fungicidal Treatment & Insecticide Storage to protect foods from spoilage & damage. They also develop quality control systems for the organization.

After XIIth, one can opt for a 3 year B.Sc in Food Science & Technology or a 4 year B.Tech (Food Tech). Alternatively, after graduation (Chemistry, Bio-chemistry, Microbiology, Agricultural Science, Home Science); one can do a post-graduation in food science.

PERSONAL CHARACTERISTICS

- Analytical mind
- Enjoy technical work
- Ability to work in teams
- Basic interest in foodstuff, flavours & processing

INSTITUTIONS

- Central Food Technological Research Institute, Mysore
- Indian Institute of Crop Processing Technology (www.pDrc.aov.in)
- National Institute of Food Technology & Entrepreneurship & Mgmt.
- University of Calcutta, Kolkata
- Dr. Bhim Rao Ambedkar University, Agra
- Harcourt Butler Technological Institute, Kanpur
- Jadavpur University
- University of Delhi, Delhi
- Punjab Technical University, Jalandhar
- Guru Nanak Dev. University, Amritsar
- Punjabi University, Patiala.
- Osmania University, Hyderabad
- University of Mysore, Mysore

FOREIGN LANGUAGES

GLOBLISATION and opening up of economies have led to increased trade among countries. A number of MNCs have also set up their base in India. The language specialists are needed by these companies as well as call centres and transcription companies. Tourism, leisure, entertainment, public relations, mass communication, publication are other sectors where these specialists work.

The demand is also high for people who are 'hybrids' - individuals trained in both, functional areas (like marketing, finance, law, insurance, engineer, etc) and any one language.

SKILLS NEEDED

- Verbal Ability
- People skills
- Listening skills
- Attitude of reaching out

INSTITUTES & COURSES

- School of Languages, JNU, New Delhi
- Central Institute of English & Foreign Languages, Hyderabad
- Benaras Hindu University, Varanasi
- University of Delhi, Delhi
- Bharatiya Vidya Bhawan, Delhi
- Alliance Francaise, 15 branches in country
- Max Mueller Bhawan, Delhi & other metros
- Jamia Millia Islamia, Delhi
- Indo Italian Chamber of Commerce, Mumbai
- Japanese information & Cultural Center, Delhi
- Madras Christian College, Chennai
- Institute Hispania, Delhi

FORENSIC SCIENCE

Forensic Toxicologists identify foreign chemicals, poison or drugs in human body. Forensic pathologists carry out autopsies to ascertain the cause of death. Forensic fingerprint experts are trained for the identification of fingerprint samples. DNA pattern identification is based on genetics and is majorly used in establishing maternity and paternity and even in rape cases.

After 10+2, BSc can be undertaken followed by MSc in Forensic Science. So get ready for the thrill and challenge of forensic science.

PERSONAL CHARACTERISTICS

- Aptitude for systematic investigation
- Scientific bend of Mind
- Deductive ability
- Curiosity

INSTITUTIONS

B.Sc.

- Dr. Hari Singh Gaur Vishwavidyalaya, Madhya Pradesh
- Khalsa College (started a new program for next Session)
- Delhi University (Ramjas College Certificate in Forensic Science)
- Chennai University

M.Sc.

- Panjabi University, Patiala
- Dr. Bhim Rao Ambedkar University, Agra
- Bundelkhand University, Kanpur
- Karnataka University,
- Osmania University, Hyderabad University of Mysore, Mysore
- University of Madaras, Chennai
- IP University, Delhi.

FASHION DESIGN

Initially, fields like fashion merchandising, fashion journalism, food styling, window dressing and ad styling require an in-depth knowledge of visual aesthetics, but are branches of mainstream designing. So, after some time, designers can be specialists in one of these areas.

JOB OPPORTUNITIES

- Branded Garment Companies
- Haute Couture
- Export Houses
- Fashion Show Organisers
- TV/Film Units Teaching

PERSONALITY TRAITS

- Sketch Wei
- Create a Look (Conceptualise)
- Understand Colours
- Understand Fabrics /Texture
- Notice Blends

PREMIER INSTITUTES

- National Institute of Fashion Technology
- FDDI-Noida
- NIIFT, Mohali
- Srishthi, Bangalore
- ALT Training College, Bangalore

- Sophia Polytechnic, Mumbai
- School of Fashion Technology - Pune
- Symbiosis - Pune
- National Institute of Design - Ahmedabad
- MIT-Pune
- Indian Institute of Craft Design-Jaipur
- Sportking Institute of Fashion Technology-Ludhiana
- Institute of Apparel Management-Gurgaon
- Banasthali Vidyapeeth-Rajasthan
- CEED (IDDC, IIT-D, IISC-Bang, IIT-Kan)
- Raffles Millennium International-Delhi

FILM MAKING

A Film-maker is like a pilot of an aeroplane & has to look at all aspects of filmmaking. Starting from choosing a script to scheduling shoots to selecting actors, editing, putting in special effects, all needs to be done.

People specialize in various areas like direction, production editing, script writing, cinematography, sound & music. The producer is the coordinator who conceives the idea, hires the Director, and identifies talent & locations. Producer is assisted by production assistants who handle a number of administrative issues.

Formal training in dramatics can be a good foundation. Interest in singing & dancing can also help. Science students can look at sound engineering & video mixing to build up careers with film units. Even mass communication studies can help one join this area.

PERSONALITY TRAITS

- Team Player
- Creative
- Open to new ideas
- Adaptive Perseverance
- Deep understanding of Social Trends

INSTITUTES

- Film & Television Institute of India, Pune
- Film & Television Institute of Tamil Nadu, Chennai
- Jamia Millia Islamia, New Delhi
- Satyajit Ray's Film Institute, Kolkata
- Central Institute of English & Foreign, Hyderabad
- Xaviers Institute of Communication, Mumbai
- National School of Drama (for Theatre), Delhi
- Whistling Woods, Mumbai

- Actor Prepares, Mumbai
- Asha Chandra's School of Acting, Mumbai.
- St. Xavier's College-Kolkata
- Jadavpur University
- Imago

HORTICULTURE

Growing fruits, handling creepers, making flowers bloom - all are included in Horticulture. It is science dealing with cultivation of flowers & fruits, their processing, marketing, storage & related techniques. It also involves crop development, DNA testing of various crops, weed control and insect disease.

After XIIth (PCB), B.sc (Horticulture) is available & thereafter M.Sc can also be undertaken. Indian Council for Agricultural Research conducts an all India entrance test for entry in this course. B.sc (Horticulture) is a four year degree course. So let your career bloom & join horticulture.

PERSONAL CHARACTERISTICS

- Interest in Nature
- Keen Observation
- Patience
- Love for Plant Life

INSTITUTIONS

- GB Pant Coll of Agriculture, Pantnagar
- Allahabad Agriculture Institute, Deemed Univ, P O Agll Institute, Allahabad
- Punjab Agricultural University, Ludhiana
- Dr. YS Parmar University of Horticulture & Forestry, Solan
- CCSU College of Agriculture, Hissar

INTERIOR DESIGN

Interior Design is offered as a specialization in 4 year Bachelor of Fine-Arts(BFA) programs which can be pursued immediately after 10+2. A 5 year professional program in Interior Design is also offered in the School of Interior Design in the Center Of Environmental Planning and Technology(CEPT) in Ahmadabad. Requirement for the program is a +2 with science subjects. There are also numerous part time one year diploma programs being offered in India, which requires minimum qualification of 10+2 pass in any stream. Vaastu and FengShui can be very helpful to make a bright career in this field. Architecture can also be pursued.

Institutes Offering Courses in Interior Designing

- C.E.P.T.-Ahmedabad
- NID-Ahmedabad
- Shrshti - Banglore

- Indian Institute of Craft Design, Jaipur
- St. Francis Institute of Art and Design -Mumbai
- MIT-Pune
- Pearl Academy (Interiors & Architecture Design)
- Exteriors & Interiors -Delhi
- Arvindbhai Patel Institute of Environmental Design- Gujarat
- Raffles Millennium International - Delhi

JEWELLERY DESIGN A GEMMOLOGY

Jewellery Designers create new designs for gold, silver, precious stones & precious metal jewellery. Casting, Molding, & experimenting on the different gemstones & jewellery all are undertaken by jewellery designers.

Gemmologists are experts in assessing the value, quality & use of gems for jewellery. They are experts in grading, sorting & setting of gems in various metals. They work with diamond & gem exporters, dealers, graders, assorters, jewellery designers, jewellery photographers, appraisers, jewellery store owners. Gem sorting & marketing, gem shaping, inlay work, engraving are other options.

PRE-REQUISITE

- Creative Thinker
- Eye for Detail
- Good observation
- Fashion Awareness

INSTITUTIONS

For Jewellery Design/Accessory Design

- National Institute of Fashion Technology (NIFT), New Delhi
- SNDT Women's University, Mumbai
- Gem and Jewellery Export Promotion Council, Jaipur
- Jewellery Design and Technology Institute (JDTI), Noida
- Jewellery Product Development Centre (JPDC), New Delhi

For Gemmology

- Indian Gemmological Institute, New Delhi
- Indian Diamond Institute, Surat
- Indian Institute of Gemmology, New delhi
- SardarVallabhbhai Patel Centre of Jewellery Design & Manufacturing, Gujarat

MATHEMATICS

If you love playing around with numbers and your nickname is 'calculator', consider mathematics as a serious career. Mathematics is rapidly becoming the language of all the sciences-physical, biological and social. Subjects like computer science, environmental science economics, business administration and psychology

are increasingly using statistical methods, linear programming and other mathematical technology.

SKILLS NEEDED

- Enjoy working with numbers
- Be able to think abstractly
- Enjoy discovering patterns in numbers or generally
- Be thorough with the basics
- Have problem solving skills

SPECIALIZED INSTITUTES

- Institute of Mathematical Science, Chennai
- Mehta Research Institute of Mathematics & Mathematical Physics, Allahabad
- Chennai Mathematical Institutes, Chennai
- Tata Institute of Fundamental Research, Mumbai
- Indian Statistical Institute, Kolkata IIT's (5 Year Integrated course after XII)
- BITS, Pilani (5 Year Integrated course after XII)
- Actuarial Society of India, Mumbai
- Madras Christian College-Chennai
- Loyola College-Chennai
- Stell Maris College-Chennai
- Delhi University
- A number of other universities offer Bachelor's and Master's courses in Maths

NUTRITION & DIETITIAN

Yes, you too can be part of the noble medical profession without going through the lengthy MBBS. If you opt to become a nutritionist and dietician, you can assist patients, prevent and treat illnesses by promoting healthy eating habits and recommending dietary modifications.

MAJOR AREAS OF PRACTICE INCLUDE:

Clinical Dietician: Work in hospitals, nursing homes or clinics.

Research Nutritionist: They work in managing food service systems and equipment and studying body chemistry in relation to diets.

Dietician, Technician, Food Industry: Many food companies employ nutritionists and dieticians to oversee the nutritional quality of food products, for new product development and for advice on marketing.

Public Health Nutrition: This involves work with large organizations such as WHO, WHO and CARE that are involved in community welfare and distribute efficient food supplements.

Education: Teaching is yet another option and with a B.Ed., you could teach nutrition and dietetics in schools that offer home science as a subject. To teach college you require a Master's degree.

High School students interested becoming a dietitian or nutritionist should take courses in biology, chemistry, health and if possible home science. After this a graduation in food and nutrition or home science can be under-taken. Thereafter, a PG diploma or Master's course in dietetics food and nutrition can be done.

PERSONALITY REQUIREMENTS

- Aptitude for Science
- Interest in Diet
- Ability to shoulder responsibility
- Concern for others
- Ability to interact with people

INSTITUTES

- Institute of Home Economics, Delhi University
- Institute of Hotel Management Catering and Nutrition, New Delhi (www.ihmpusa.ac.in)
- Lady Irwin College, Delhi University
- Madhya Pradesh Bhoj Open University, Bhopal
- Punjab University, Chandigarh
- IGNOU, Maidan Garhi, New Delhi
- University of Mumbai, Mumbai
- University of Delhi, Delhi
- University of Calcutta, Calcutta
- Ethiraj College-Chennai

PARAMEDICAL SERVICES

Paramedical (Para-besides) Services are those which assist medical profession in one or many forms e.g. Radiography, Medical Laboratory Technology, Nursing, Speech Therapy, Occupational Therapy etc. Paramedical science is a backbone for medical science because right diagnosis of any disease is necessary to prevent fatal diseases

The main areas in paramedical education include Physiotherapy, Pharmacy, Nursing, Occupational therapy, Audiology and Speech therapy, Medical laboratory technology, Radiology/X-Ray technology, Dental hygienist and Dental mechanics, Operation theatre assistant, Optometry and Ophthalmic assistant and other miscellaneous job oriented courses.

PRE-REQUISITE

The minimum qualification for getting admission to any paramedical course is plus two (10+2) passed or equivalent examination with Physics, Chemistry, Biology and English. At least 50% of marks should be secured in each of these subjects. Minimum age limit is for candidate is 17 years.

PROFESSIONAL COURSES

The courses available for Paramedical sciences varies from Diploma in particular field of 2 years duration, Bachelor Degree course of 3 or 4 years duration, Master Degree course of 2 or 3 years as well as Ph.D. Although eligibility criteria is almost same for all the Paramedical courses but it varies slightly according to particular courses & disciplines as mentioned below.

Pharmacy: For the three main courses in pharmacy the eligibility criteria is as follows:

D.Pharm. (Diploma in Pharmacy): 10+2 or equivalent with physics, chemistry and biology or mathematics. This course is of two years duration.

B.Pharm. (Bachelor in Pharmacy): 10+2 or its equivalent with 50% aggregate in physics, chemistry, biology or mathematics. Alternately, the candidate should have passed D.Pharm. The entrance examination is conducted with the approval of Pharmacy Council India. Duration of the course is four years.

Some of the institutes offering paramedical courses are:

- Amar Jyoti Institute of Physiotherapy-Delhi
- Banarsidas Chandiwalla Institute of Physiotherapy-Delhi
- Delhi University Raj Kumari Amrit Kaur college of Nursing, Lajpat Nagar, New Delhi
- AIIMS (College of Nursing) Delhi
- Chatrapati Sahuji Maharaja University (College of Nursing) Kanpur
- Jamia Hamdard (Faculty of Nursing). New Delhi
- Ahilya Bai College of Nursing. Lok Nayak Hospital, New Delhi
- National Institute for the Orthopaediasy Handicapped. Kolkata
- India Institute of Physical Medicine and Rehabilitation. Mumbai
- NIRTAR. Cuttack
- Pt. Deen Dayal Upadhyay Institute for Physically Handicapped, Delhi
- Christian Medical College, Vellore
- Padmashree Dr. D.Y. Patil College of Occupational Therapy. Navi Mumbai
- Dr. D.Y. Patil College of Occupational Therapy. Kolhapur
- Jamia Hamdard University (School of Occupation), New Delhi
- All India Institute of Medical Sciences. New Delhi
- Aligarh Muslim University, Aligarh
- Vardhman Mahavir Medical College and Hospital. Safdarjung Enclave (Dip. in X-ray Tech)
- Holy Family Hospital (Dip in X-Ray Tech)
- University College of Medical Science- Delhi University (B.Sc. Medical Lab Technologist/Radiology)
- AMU, Aligarh (MLT in Microbiology, Biochemistry, Pathology)

- All India Institute of Speech and Hearing, Mysore
- All India Institute of Physical Medicine & Rehabilitation
- Ali Yavar Jung National Institute for the Hearing Handicapped, Mumbai

PHYSICS

The mechanics of a car, the flight of space shuttles, the accuracy of advanced medical equipments - all depends on research by physicists. Physicists work in diverse areas like nuclear energy, electronics, telecommunication, aerospace technology, medical instrumentation, astrophysics, geophysics, medical physics, meteorology and biophysics

Emerging areas of study for honours physicists are cryogenics, crystallography and plasma physics. After Class XII, one can opt for an honours course in Physics and thereafter MSc research fellowships are available at ISRO, DRDO, Bhabha Atomic Research Centre and other government funded bodies. Joint entrance screening test is conducted for enrollment to the Ph.D. programmes. Good opportunities are also available abroad for research and full time jobs.

PERSONAL CHARACTERISTICS

- Patience
- Perseverance
- Interest in Scientific phenomena
- Precision
- Ability to work with details
- Inclination to search for real solutions

INSTITUTES

- Indian Institute of Science, Bangalore
- Indian Institute of Technology, Delhi
- Institute of Physics, Bhubaneswar
- Indian Institute of Astrophysics, Bangalore
- Physical Research Laboratory, Ahmedabad
- Punjab University, Patiala
- IIT Kharagpur
- Institute of Plasma Research, Gandhinagar
- Tata Institute of Fundamental Research, Mumbai
- Raman Research Institute, Bangalore
- Vikram Sarabhai Space Centre, Trivandrum

PSYCHOLOGY

If you are fascinated by how childhood affects adulthood, the personality of individuals and want to know more about conscious & unconscious mind, psychology is the right career for you. Psychology is the scientific study of behaviour, experiences and mental process. It provides coherent answers to all the mental & emotional tribulations faced by human being.

Some of the work positions in the field of psychology are counselors, guidance officers, clinical psychologists and industrial psychologists. In corporate sector a psychologist can operate as a personnel manager or HR consultant. Teaching is another career option. In fact there is a growing need for psychologists in every field. There are psychologists during selection in Army, Civil services and even in the corporate sector.

PERSONALITY TRAITS

- Empathy
- Good communication skills Caring attitude
- Good listening Skills and Patience

COLLEGES & INSTITUTES

- Delhi University (BRA, IP, Kamla Nehru, Keshav Mahavidyalaya, LSR, Mata Sundri, Shyama Prasad, Vivekanand, Zakir Hussain, Sri Aurobindo (evening))
- Ambedkar University, Delhi
- University of Mumbai, Mumbai
- Banasthali Vidyapeeth, Rajasthan
- University of Pune, Pune
- Punjab University, Punjab
- Jamia Millia Islamia, Delhi
- Kurekshetra University, Kurekshetra
- BHU, Varanasi
- Ethiraj College-Chennai
- St. Xavier's College-Mumbai

RADIO JOCKEY

A radio jockey is a person who hosts a radio talk show, where he/she selects the music to be played and also interacts with the audience via telephone. Radio jockeys often work within tight schedule constraints, which can be physically and mentally stressful.

TRAINING

There are a host of crash courses in voiceovers or mixing run by professionals in the field. At present there are two ways of gaining entry into the RJ field. Give an audition at AIR which holds auditions for RJs every 3 months and notices are up on a board at the AIR building. There is a form to be filled to enroll yourself for the audition.

Its highly competitive and around 300 hopefuls give auditions, out of which only 6 are chosen. After selection, the AIR trains you for a period of 2 months where you learn everything from a CD player to mixers and DATS (Digital Audio Technology) etc.

Another option for entry is to approach the software producing company (that produces radio programmes for the client) directly.

INSTITUTES

All India Radio, New Delhi-(offer a 13 Week in house course to its RJs)

The MUDRA Institute of Communications, Ahmedabad (MICA) -admits students though CAT (IIM) www.mica.india.net

Xavier Institute of communications, Mumbai announcing broadcasting, compering and dubbing

Indian Institute of Mass Communication-Delhi

Mirinda House -Delhi University

MSME - Okhla

PERSONAL CHARACTERISTICS

An ownership of alive appealing voice

Enthusiastic

Creativity of mind

Warm and friendly

Rationality

Committed

TRAVEL & TOURISM

Think of being the one who organizes everything for individuals/groups who want to travel. If you are enthused, then read on.

The Government departments formulate policy, select and develop tourist destinations, plan travel facilities, publicize the destinations and provide relevant information to tourists. In the private sector, one can start working as a trainee after doing an IATA recognized qualification and then build up one's career.

Indian Institute of Travel & Tourism Management (iittm.org) are premier institutes in this sector. They offer Bachelor's degree courses, certificate courses and also post-graduate level courses. Most competitions test one's aptitude in English, Maths(9th & 10th level), GK. & Reasoning. Even if one does not have Maths in 11th & 12th, one can compete in these exams.

TYPES OF TOURISM

- Eco Tourism
- Adventure Tourism
- Health Tourism
- Rural Tourism
- Destination Tourism
- Wildlife Tourism
- Spiritual Tourism

- Historical Tourism
- Religious Tourism

PERSONALITY TRAITS

- Communication Skills
- Enthusiasm
- Extrovert Personality
- Understanding of Social Etiquettes
- Interest in Travelling & Local Customs
- Pleasant Disposition

COLLEGES/INSTITUTES

- IITMs (BTM, PG courses in Tourism)
- Delhi Institute of Travel & Tourism - Delhi
- Delhi University (PG Courses)
- Symbiosis-Pune
- IP University (BBA-TTM)
- Christ University-Bangalore
- Madras Christian College-Chennai
- Ethiraj College-Chennai
- Jamia Millia Islamia
- AMU, Aligarh
- Agra Universality
- DAW, Indore
- BHU, Varanasi
- IGNOU
- National Institute of Water Sports, Goa
- Institute of Sking & Mountaineering, Gulmarg

PRIVATE INSTITUTES

- YMCA
- YWCA
- Kuoni Academy of Travel
- Bharatiya Vidya Bhawan

Entrepreneurship

An entrepreneur literally means an 'undertaker'. An entrepreneur is a person who undertakes the task of bringing together an idea, resources and organization to start a new venture.

While starting a new business, the entrepreneur has to decide about the following:

- What are his objectives?
- What is he capable of? Analysing his potential.
- Research the market to have functional expertise.
- Familiarization with different rules, procedures and provisions.
- Determine the sources of finance for his business.
- What steps must be taken to achieve his objectives?
- How to build up marketing?
- Anticipate constraints and how to overcome them?
- What can be expected in future?

The planning of venture should be very thorough. The more an entrepreneur knows about the market the more are the chances of success. After making a business plan one should acquire the necessary funds.

INSTITUTES

- Small Industries Service Institute, Delhi
- National Small Industries Corporation, Delhi
- Delhi Financial Corporation
- BYST, Delhi
- FICCI Ladies' Organisation, Delhi
- Entrepreneurship Development Institute of India, Ahmedabad

SISI conducts courses on different areas like ceramics & Pottery, Plastic Processing, Exports,

Chemical Industry, Leather goods and Entrepreneurship development programme (women).

MBA course also can help a person start off his/ her own business.

FINDING OPPORTUNITIES

- Trade Shows
- Newspapers (Check out regional newspapers; also classifieds)
- Internet (This is really a huge resource and search engines are a good starting point)
- For foreign collaboration (American Centre library - Trade Section; British Council - Newspaper/ Magazine; Embassies)
- Talking to experts in a particular area.

The only way to do great work
is to love what you do.

If you haven't found it yet,
keep looking.

Don't settle.

-Steve Jobs

For further guidance & queries:

Reach out to us : mpsint@mpsinternational.in