



# NATIONAL LEVEL COMPETITIVE EXAMS HANDBOOK



### NATIONAL LEVEL COMPETITIVE EXAMS HANDBOOK

### **Index:**

Sl no	Table of Content	Page Number
I	Purpose	3
II	Scope	3
III	How to use this Module	3
1	JEE Mains Paper - 1	5
1.A	JEE Mains Paper - 2A	7
1.B	JEE Mains Paper - 2B	9
2	JEE Advanced	11
3	CLAT	14
4	NIFT (B. Des)	16
4.A	NIFT (B.F. Tech)	20
5	FDDI	23
6	NID	25
7	IMU	28
8	CUET Science	31
8.A	CUET Arts	34
8.B	CUET Commerce	38
8.C	CUET Engineering	41
8.D	CUET Law	44
8.E	CUET Humanities and Social sciences	46
9	APU	49
10	NFAT - Criminology	51
10.A	NFAT - Forensic Science	53
10.B	NFAT - Forensic Accounting and Fraud Investigation	56
10.C	NFAT - Cybersecurity	59
10.D	NFAT - Law	62
11	NEST	67

Sl no	Table of Content	Page Number
12	NCHM JEE	69
13	AIISH	71
14	AIIMS - Nursing	73
14.A	AIIMS - Paramedical	75
15	NIMHANS	78
16	JIPMER	79
17	NIEPMD	82
18	NATA	85
19	NCET	87
20	NCERT CEE / RIE	90

### I. Purpose:

This handbook serves as a comprehensive guide to national entrance exams, offering essential details such as eligibility, syllabus, and key dates. It includes links to relevant study materials and resources to aid in preparation, along with insights into exam patterns and scoring methods. The aim is to assist students in navigating their exam journey with accurate, up-to-date information to ensure a successful outcome.

### II. Scope:

The scope of this handbook extends to covering a wide range of national entrance exams across various disciplines. It provides detailed information on exam formats, eligibility criteria, important dates, and preparation strategies. This resource is designed to be a one-stop reference guide, supporting students through every stage of their exam preparation and application process.

### **III.** How to use this Module:

The purpose of this module is to provide essential details about various entrance exams, including information on the stream, sub-domain, eligible groups, eligibility criteria, types of institutions, degrees offered, important dates, question paper language, required skillsets, subjects covered, question paper format, total number of questions, total marks, category-wise cut-off/percentile rank, sports quota details, the Naan Mudhalvan drive link for each respective exam, and its corresponding QR code. For more information, please refer to the Naan Mudhalvan drive link and portal.

Naan Mudhalvan Portal Website Link - https://naanmudhalvan.tnschools.gov.in/

QR Code -



Naan Mudhalvan Portal

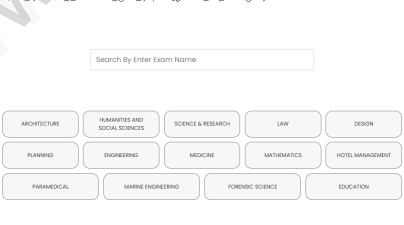




### Streams

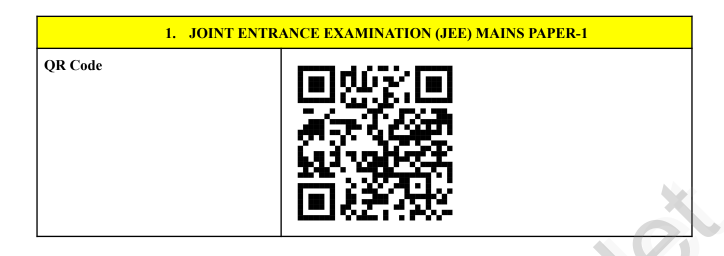
Please Select any Streams from Navigation Menu to see the Entrance Exams List Or Search Entrance Exam by Name

பட்டியலிடப்பட்ட பிரிவுகளில் இருந்து, உங்கள் விருப்பங்களின் அடிப்படையில் பொருத்தமான நுழைவுத் தேர்வுகளின் பட்டியலைப் பெறலாம். ஒவ்வொரு தேர்வுகளின் கீழும், அவைகளின் கற்றல் கையேடுகள், புத்தகங்கள் மற்றும் வீடியோக்கள், மாதிரி வினாத்தாள்கள் மற்றும் தீர்வுகள் ஆகியவற்றைப் பெறுவீர்கள்.



1. JOINT ENTRANCE EXAMINATION (JEE) MAINS PAPER-1		
Stream	Engineering	
Sub Domain Streams	1. Civil Engineering 2. Mechanical Engineering 3. Electrical Engineering 4. Electronics and Communication Engineering 5. Computer Science and Engineering 6. Chemical Engineering 7. Biotechnology 8. Information Technology 9. Aeronautical Engineering 10. Agricultural Engineering 11. Automotive Engineering 12. Biomedical Engineering 13. Ceramic Engineering 14. Environmental Engineering 15. Industrial Engineering 16. Marine Engineering 17. Metallurgical Engineering 18. Mining Engineering 19. Petroleum Engineering 20. Textile Engineering	
Eligible Group	Physics, Chemistry & Maths	
Eligibility Criteria (Given by Exam conducting agency)	<ol> <li>Must have passed class XII (or equivalent) Board examination with a minimum of five subjects and secured at least 75% aggregate marks. The aggregate marks for SC, ST and PwD candidates should be at least 65%.</li> <li>Candidates, after clearing their Class 12 exam, can appear for the JEE Main exam a definite number of times. Every candidate can appear for the JEE Main exam 6 times over three consecutive years.</li> </ol>	
Type of Institutions	<ol> <li>23 IIT's (Indian Institute of Technology)</li> <li>31 NIT's (National Institute of Technology)</li> <li>1 IIST (Indian Institute of Space science and Technology)</li> <li>26 IIITs (Indian Institutes of Information Technology)</li> <li>32 GFTI's (Government Funded Technical Institutions)</li> </ol>	
Type of Degrees Offered	1. B.Tech 2. B.E.	
Session - 1 : Application Date	1st week of November	
Session - 1 : Date Of Entrance Exam	Between last week of January and 1st week of February	
Session - 1 : Entrance Exam Result Date	2nd week of February	
Session - 2 : Application Date	1st week of February	

1. JOINT ENTRANCE EXAMINATION (JEE) MAINS PAPER-1	
Session - 2 : Date Of Entrance Exam	Between 1st week of April and 2nd week of April
Session - 2 : Entrance Exam Result Date	3rd week of May
Question Paper Language	English, Assamese, Bengali, Kannada, Malayalam, Marathi, Odia, Punjabi, Tamil, Telugu, Urdu, Hindi and Gujarati.
Skill Set	<ol> <li>Strong Conceptual Understanding</li> <li>Problem-Solving Skills</li> <li>Time Management</li> <li>Strong Mathematical, Chemistry and Physics Aptitude</li> <li>Critical Thinking and Logical Approach</li> </ol>
Subject 1	Physics Number of Questions - 30 Total Marks - 100
Subject 2	Chemistry Number of Questions - 30 Total Marks - 100
Subject 3	Maths Number of Questions - 30 Total Marks - 100
Question paper pattern	Section A Question Type: MCQs Physics: (20 Questions) Chemistry: (20 Questions) Maths: (20 Questions)  Section B Question Type: Numerical Value Physics: (10 Questions) Chemistry: (10 Questions) Maths: (10 Questions) Maths: (10 Questions) Marking Scheme: Correct +4, Incorrect -1, Unanswered: 0.
Total number of questions	90
Total marks	300
Category Wise Cut Off - Percentile / Rank	Minimum Cutoff Percentile Category wise  OBC - 95 GEN-EWS - 85 SC - 86 ST - 66 PWD - 17
Sports Quota - Yes/ No	No
CG Content Link	<u>Click</u> for content



1. A. JOINT ENTRANCE EXAMINATION (JEE) Mains Paper 2A		
Stream	Architecture	
Sub Domain Streams	Architecture	
Eligible Group	Physics, Chemistry & Maths	
Eligibility Criteria (Given by Exam conducting agency)	1. Must have passed class XII (or equivalent) board examination with a minimum of five subjects and secured at least 75% aggregate marks. The aggregate marks for SC, ST, and PwD candidates should be at least 65%.	
	2. Candidates, after clearing their Class 12 exam, can appear for the JEE Main exam a definite number of times. Every candidate can appear for the JEE Main exam 6 times over three consecutive years.	
Type of Institutions	1. IIT's (Indian Institute of Technology) - Kharagpur & Roorkee.  2. NIT's (National Institute of Technology) - Jaipur, Calicut, Hamirpur, Patna, Raipur, Rourkela, Maulana Azad National Institute of Technology Bhopal, Trichy, & Visvesvaraya National Institute of Technology, Nagpur.  3. GFTI's (Government Funded Technical Institutions) School of Planning and Architecture, Bhopal School of Planning and Architecture, New Delhi School of Planning and Architecture, Vijayawada Birla Institute of Technology, Mesra Shri Mata Vaishno Devi University Katra, Jammu and Kashmir	
Type of Degrees Offered	Mizoram University, Aizawl B.Arch	
Session - 1 : Application Date	1st week of November	
Session - 1 : Date Of Entrance Exam	Between last week of January and 1st week of February	
Session - 1 : Entrance Exam	2nd week of February	

1. A. JOINT ENTRANCE EXAMINATION (JEE) Mains Paper 2A	
Result Date	
Session - 2 : Application Date	1st week of February
Session - 2 : Date Of Entrance Exam	Between 1st week of April and 2nd week of April
Session - 2 : Entrance Exam Result Date	3rd week of May
Question Paper Language	English, Assamese, Bengali, Kannada, Malayalam, Marathi, Odia, Punjabi, Tamil, Telugu, Urdu, Hindi and Gujarati.
Skill Set	<ol> <li>Mathematical Ability</li> <li>Analytical and Logical Reasoning</li> <li>Drawing and Visualization</li> <li>Creativity and Problem Solving</li> <li>Architectural Awareness</li> <li>General Aptitude Skills</li> </ol>
Subject 1	Maths Number of Questions - 40 Total Marks - 100
Subject 2	Aptitude Number of Questions - 50 Total Marks - 200
Subject 3	Drawing Number of Questions - 2 Total Marks - 100
Question paper pattern	Section A Question Type: MCQs Maths: (30 Questions) Aptitude: (50 Questions) Drawing: (2 Questions)  Section B Overtion Type: Numerical Value
	Question Type: Numerical Value Maths: (10 Questions) Marking Scheme: Correct +4, Incorrect -1, Unanswered: 0.
<b>Total number of questions</b>	92
Total marks	400
Category Wise Cut Off - Percentile / Rank	Category Minimum Cutoff Percentile  OBC - 90 SC - 80 ST - 75 PwD - 50
Sports Quota - Yes/ No	NO

1. A. JOINT ENTRANCE EXAMINATION (JEE) Mains Paper 2A	
CG Content Link	<u>Click</u> for content
QR Code	

1. B. JOINT ENTRANCE EXAMINATION (JEE) Mains Paper 2B		
Stream	Planning	
Sub Domain Streams	Planning	
Eligible Group	Physics, Chemistry & Maths	
Eligibility Criteria (Given by Exam conducting agency)	1. Must have passed class XII (or equivalent) Board examination with a minimum of five subjects and secured at least 75% aggregate marks. The aggregate marks for SC, ST, and PwD candidates should be at least 65%.	
	2. Candidates, after clearing their Class 12 exam, can appear for the JEE Main exam a definite number of times. Every candidate can appear for the JEE Main exam 6 times over three consecutive years.	
Type of Institutions	1. NIT's (National Institute of Technology) - Maulana Azad National Institute of Technology, Bhopal, Calicut, Hamirpur, Malaviya National Institute of Technology, Jaipur, Visvesvaraya National Institute of Technology, Nagpur, Patna, Raipur, Rourkela & Tiruchirappalli.	
	2. GFTI's (Government Funded Technical Institutions) School of Planning and Architecture, Bhopal School of Planning and Architecture, New Delhi School of Planning and Architecture, Vijayawada	
Type of Degrees Offered	B.Plan	
Session - 1 : Application Date	1st week of November	
Session - 1 : Date Of Entrance Exam	Between last week of January and 1st week of February	
Session - 1 : Entrance Exam Result Date	2nd week of February	
Session - 2 : Application Date	1st week of February	
Session - 2 : Date Of Entrance	Between 1st week of April and 2nd week of April	

1. B. JOINT ENTRANCE EXAMINATION (JEE) Mains Paper 2B		
Exam		
Session - 2 : Entrance Exam Result Date	3rd week of May	
Question Paper Language	English, Assamese, Bengali, Kannada, Malayalam, Marathi, Odia, Punjabi, Tamil, Telugu, Urdu, Hindi and Gujarati.	
Skill Set	Mathematical Ability     Analytical and Logical Reasoning     Drawing and Visualization     Creativity and Problem Solving     Planning Awareness	
Subject 1	Maths Number of Questions - 40 Total Marks - 100	
Subject 2	Aptitude Number of Questions - 50 Total Marks - 200	
Subject 3	Planning Based Number of Questions - 25 Total Marks - 100	
Question paper pattern	Section A Question Type: MCQs Maths: (30 Questions) Aptitude: (50 Questions) Planning based: (25 Questions)  Section B Question Type: Numerical Value Maths: (10 Questions)  Marking Scheme: Correct +4, Incorrect -1, Unanswered: 0.	
Total number of questions	115	
Total marks	400	
Category Wise Cut Off - Percentile / Rank	Category Minimum Cutoff Percentile  OBC - 95 SC - 90 ST - 85 PwD - 75	
Sports Quota - Yes/ No	NO	
CG Content Link	<u>Click</u> for content	

	2. JEE ADVANCED	
Stream	1. Engineering 2. Science & Technology 3. Interdisciplinary and integrated Programs	
Sub Domain Streams	1. Computer Science and Engineering 2. Electrical Engineering 3. Mechanical Engineering 4. Civil Engineering 5. Chemical Engineering 6. Aerospace Engineering 7. Metallurgical and Materials Engineering 8. Biotechnology 9. Engineering Physics 10. Industrial and Production Engineering 11. Petroleum Engineering 12. Data Science and Engineering 13. Artificial Intelligence and Machine Learning 14. Cyber-Physical Systems 15. Quantum Computing 16. Internet of Things (IoT) 17. Environmental Science and Engineering 18. Energy Engineering 19. Biomedical Engineering 20. Material Science and Engineering 21. Mining Engineering	
Eligible Group	Physics, Chemistry & Maths	
Eligibility Criteria (Given by Exam conducting agency)	<ol> <li>Candidates should be among the top 2,50,000 successful candidates (including all categories) in the B.E./B.Tech. paper of JEE (Main).</li> <li>Candidates age is to be a maximum of 24 years. Five years of age relaxation is given to SC, ST, and PwD candidates.</li> <li>Must have passed class XII (or equivalent) Board examination with a minimum of five subjects and secured at least 75% aggregate marks. The aggregate marks for SC, ST, and PwD candidates should be at least 65%.</li> <li>A candidate can attempt JEE (Advanced) a maximum of two times in</li> </ol>	

2. JEE ADVANCED	
	two consecutive years. 5. A candidate should have appeared for the Class XII (or equivalent) examination for the first time with Physics, Chemistry, and Mathematics as compulsory subjects. 6. Candidates who took their Class XII (or equivalent) examination for the first time 2 years prior to the current academic year are not eligible to appear for JEE (Advanced).
Type of Institutions	* 23 IIT's - Indian Institute of Technology  * IIST - Indian Institute of space science & Technology  * IIPE - Indian Institute of Petroleum and energy  * RGIPT - Rajiv Gandhi Institute of Petroleum and energy  * IISER - Indian Institutes of Science Education and Research  * IIsc - Indian Institute of Science
Type of Degrees Offered	1. B.Tech 2. B.S. 3. Dual Degree (B.Tech + M.Tech) 4. Dual Degree (B.S + M.S) 5. Integrated M.Tech 6. Integrated M.S
Application Date	Last week of April
<b>Date Of Entrance Exam</b>	Last week of May
Entrance Exam Result Date	1st week of June
Question Paper Language	English or Hindi
Skill Set	<ol> <li>Strong Conceptual Understanding</li> <li>Problem-Solving Skills</li> <li>Time Management</li> <li>Strong Mathematical, Chemistry and Physics Aptitude</li> <li>Critical Thinking and Logical Approach</li> </ol>
Subject 1	Physics No.of.Questions: 36 Total Marks: 102
Subject 2	Chemistry No.of.Questions: 36 Total Marks: 102
Subject 3	Mathematics No.of.Questions: 36 Total Marks: 102
Question paper pattern	JEE Advanced Paper-I Pattern - Computer-based (online) mode - 3 Hours  Subjects: Physics, Chemistry, and Maths (Each subject has all four sections individually)

2. JEE ADVANCED	
	• Section 1 (MCQs with Single Correct Option) - 4 (No. of. Questions) 12 (Total Marks)
	• Section 2 (MCQs with 1 (or) more than 1 correct answer) - 3 (No. of. Questions) 12 (Total Marks)
	• Section 3 (Numerical Value Answer)- 6 (No. of. Questions) 24 (Total Marks)
	• Section 4 (MCQs based on List-I and List-II) - 4 ( No. of. Questions) 12 (Total Marks) List-I has Four entries (P), (Q), (R), and (S) and List-II has Five entries (1), (2), (3), (4), and (5)
	JEE Advanced Paper-II Pattern - Computer-based (online) mode - 3 Hours
	<b>Subjects:</b> Physics, Chemistry, and Maths (Each subject has all four sections individually)
	• Section 1 (MCQs with Single Correct Option) - 4 (No. of. Questions) 12 (Total Marks)
	• Section 2 (MCQs with 1 (or) more than 1 correct answer) - 3 (No. of. Questions) 12 (Total Marks)
	• Section 3 (Numerical Value Answer) - 6 (No. of. Questions) 24 (Total Marks)
	• Section 4 (2 Paragraph given from that Numerical Value Answer) - 4 (No. of. Questions) 12 (Total Marks)
	Note: Question Paper pattern will change every year Marking Scheme: Correct +4, Incorrect -1, Unanswered: 0
Total number of questions	108
Total marks	306
Category Wise Cut Off - Percentile / Rank	Minimum marks required to qualify JEE Advanced 35% of total marks for the general category 31.5% of total marks for OBC-NCL/EWS 17.5% of total marks for SC/ST/PwD candidates.
	JEE ADVANCED (Minimum marks for securing rank)  1. Common rank list (CRL) - 10 (Minimum marks in each subject) & 109 (Minimum aggregate marks)  2. GEN-EWS rank list - 9 (Minimum marks in each subject) & 98 (Minimum aggregate marks)  3. OBC-NCL rank list - 9(Minimum marks in each subject) & 98 (Minimum aggregate marks)  4. SC rank list - 5 (Minimum marks in each subject) & 54 (Minimum aggregate marks)
	aggregate marks) 5. ST rank list- 5 (Minimum marks in each subject) & 54 (Minimum

	2. JEE ADVANCED
	aggregate marks) 6. Common-PwD rank list (CRL-PwD)- 5(Minimum marks in each subject) & 54 (Minimum aggregate marks) 7. GEN-EWS-PwD rank list- 5(Minimum marks in each subject) & 54 (Minimum aggregate marks) 8. OBC-NCL-PwD rank list - 5 (Minimum marks in each subject) & 54 (Minimum aggregate marks) 9. SC-PwD rank list- 5 (Minimum marks in each subject) & 54 (Minimum aggregate marks) 10. ST-PwD rank list- 5(Minimum marks in each subject) & 54 (Minimum aggregate marks) 11. Preparatory course rank list- 2(Minimum marks in each subject) & 27 (Minimum aggregate marks)  IIT, Madras (B.E Computer Science and Engineering)  Category - Opening Rank - Closing Rank Open - 76 - 159 Open (PWD) - 4 - 4 EWS - 17 - 41 OBC-NCL - 18 - 82 OBC-NCL (PWD) - 4 - 4 SC - 36 - 65 SC (PWD) - 8P - 8P ST - 5 - 29
Sports Quota - Yes/ No	YES
CG Content Link	Click for content
QR Code	

3. COMMON LAW ADMISSION TEST (CLAT)	
Stream	Law
Sub Domain Streams	Law
Eligible Group	All Groups
Eligibility Criteria (Given by Exam conducting agency)	1. There is no upper age limit for candidates appearing for UG Programme through the CLAT 2025.

3. COMMON LAW ADMISSION TEST (CLAT)	
	2.Candidates who have passed in 10+2 or an equivalent examination with a minimum of: i) Forty five percent (45%) of marks or its equivalent in grade or ii) Forty Percent (40%) of marks or equivalent in case of candidates belonging to SC/ST/PwD categories. 3.Candidates appearing for the qualifying examination in March/ April, 2025 are also eligible to apply. However, they shall be required to produce evidence of their passing the qualifying examination at the time of admission, failing which they shall lose their right to be considered for admission. 4.The result of the qualifying examination (i.e., 10+2) shall be submitted by the candidate at the time of admission, failing which the candidate shall be ineligible for admission to the course they may have applied for. 5.If more than one candidate secures an equal number of marks in the CLAT 2025, the break of tie shall be by the following procedure and order as under: i) Higher marks in the component/section on Legal Aptitude in the CLAT 2025 exam; ii) Higher age; Computerised draw of lots.
Type of Institutions	22 National Law Universities (NLUs)
Type of Degrees Offered	BA LLB, BBA LLB, BCom LLB, BSc LLB, BTech LLB
Application Date	July 2nd week
Date Of Entrance Exam	December 1st week
Entrance Exam Result Date	Second week of December
Counselling Date	December to May
Question Paper Language	English
Skill Set	1.Comprehensive skills 2. Current affairs 3. International affairs 4. Critical thinking 5. Analytical skills 6. Quantitative Aptitude
Subject 1	English Language Number of Questions - 22-26 Total Marks - 26
Subject 2	Current Affairs, including General Knowledge No. of Questions - 28-32 Total Marks - 32
Subject 3	Legal Reasoning No. of Questions - 28-32 Total Marks - 32
Subject 4	Logical Reasoning

3. C	3. COMMON LAW ADMISSION TEST (CLAT)	
	No. of Questions - 22 - 26 Total Marks - 26	
Subject 5	Quantitative Techniques No. of Questions -10-14 Total Marks - 14	
Question paper pattern	The question pattern for CLAT has five sections, that has been listed below,  Section- A English Language Section- B Current Affairs, including General Knowledge Section -C Legal Reasoning Section- D Logical Reasoning Section- E Quantitative Techniques	
Total number of questions	120	
Total marks	120 questions of one mark each	
	Negative Marking 0.25 Mark for each wrong answer	
Category Wise Cut Off - Percentile / Rank	Not disclosed	
Sports Quota - Yes/ No	YES	
CG Content Link	Click for content	
QR Code		

4. THE NATIONAL INSTITUTE OF FASHION TECHNOLOGY ENTRANCE EXAMINATION (NIFTEE) - BACHELOR OF DESIGN	
Stream	Design and allied
Sub Domain Streams	<ol> <li>Fashion Design</li> <li>Leather Design</li> <li>Textile Design</li> <li>Accessory Design</li> <li>Knitwear Design</li> <li>Fashion Communication</li> </ol>
Eligible Group	All Groups

4. THE NATIONAL INSTITUTE OF FASHION TECHNOLOGY ENTRANCE EXAMINATION (NIFTEE) - BACHELOR OF DESIGN	
Eligibility Criteria (Given by Exam conducting agency)	Bachelor of Design (B.Des) Programmes     (Fashion Design/Leather Design/Accessory Design/Textile Design     /Knitwear Design/Fashion Communication)     Candidate should have passed the 10+2 pattern of examination from any recognised Central/State Board of Secondary Examination.
No. of NIFT Campuses	19 NIFTs (National Institute of Fashion Technology) 1.Bengaluru 2. Bhopal 3. Bhubaneswar 4. Chennai 5. Daman 6. Gandhinagar 7. Hyderabad 8. Jodhpur 9. Kangra 10. Kannur 11.Kolkata 12. Mumbai 13. New Delhi 14. Panchkula 15. Patna 16. Raebareli 17. Shillong 18. Srinagar 19. Varanasi
Type of Degrees Offered	B. DES
Application Date	1st week of December
<b>Date Of Entrance Exam</b>	1st week of February
Entrance Exam Result Date	2nd week of May
Counselling Date	June to July
Question Paper Language	English/Hindi
Skill Set	<ol> <li>Drawing</li> <li>Verbal Aptitude</li> <li>Innovative ability</li> <li>Illustration skills</li> <li>Writing skills</li> <li>Quantitative Aptitude</li> </ol>
Subject 1	General Ability Test (GAT) - Communication Ability and English Comprehension  No. of Questions - 20 Total Marks - 20
Subject 2	General Ability Test (GAT) - Quantitative Ability
Subject 3	General Ability Test (GAT) - Analytical & Logical Ability
	No. of Questions - 15 Total Marks - 15

4. THE NATIONAL INSTITUTE OF FASHION TECHNOLOGY ENTRANCE EXAMINATION (NIFTEE) - BACHELOR OF DESIGN	
Subject 4	General Ability Test (GAT) - General Knowledge and Current Affairs
	No. of Questions - 25 Total Marks - 25
Subject 5	Creative Ability Test (CAT)
	No. of Questions - Not disclosed Total Marks - Not disclosed
Subject 6	B. Des Situation test
	Note: Shortlisted candidates for B.Des after the entrance examination are required to take a Situation Test which is a hands-on test to evaluate the candidate's skills for material handling and innovative ability on a given situation with a given set of materials. No additional material will be provided/allowed.  No. of Questions - Not disclosed Total Marks - Not disclosed
Question paper pattern	Section 'A' (GAT) + CAT + Situation Test
	SECTION A -General Ability Test (GAT) - 100 (No. of questions)  1. Communication Ability & English Comprehension - 40 (No. of Questions)  3. Quantitative Ability - 20 (No. of Questions)  4. Analytical & Logical Ability - 15 (No. of Questions)  5. General Knowledge and Current Affairs - 25 (No. of Questions)  CAT  An important aspect of the test is the creative and innovative use of colour and illustration skills.
	Situation Test Shortlisted candidates for B.Des after the entrance examination are required to take a Situation Test. The candidate will be asked to make a model. The model will be evaluated on space visualisation, innovative and creative use of given material, composition of elements, colour scheme, construction skill, finesse of the model and overall presentation, etc. These parameters will be checked with the write-up explaining the concept behind the model constructed. Since the medium of instruction in NIFT is English, the write-up will be in English. No marks will be given for write-ups in any other language.
	Note: 1. General Ability Test (GAT) will be conducted as Computer Based Test (CBT) 2. Creative Ability Test (CAT) will be conducted as Paper Based Test (PBT)

4. THE NATIONAL INSTITUTE OF FASHION TECHNOLOGY ENTRANCE EXAMINATION (NIFTEE) - BACHELOR OF DESIGN	
	3. There is a negative marking of 0.25 for each wrong answer.
Total number of questions	100
Total marks	100
Category Wise Cut Off - Percentile / Rank	NIFT CHENNAI Campus (2023) [Opening and Closing Rank]
	Accessory Design
	EWS 2718 - 4393
	OBC (NC) 1362 - 2384 Open 348 - 890
	SC 4085 - 8238
	ST 8213 - 8350
	(NRI Sponsored Seat) NRI 7601
	Fashion Communication
	EWS 946 - 1465
	OBC (NC) 522 990
	Open 23 - 276 SC 2028 - 4110
	ST 3995 - 4951
	(NRI Sponsored Seat) NRI 5897 - 9016
	Fashion Design EWS 1896 - 3284
	OBC (NC) 801 - 1552
	Open 181 - 484
	Open PwD 9048
	SC 464 - 3417
	ST 2980 - 3165
	(NRI Sponsored Seat) NRI 1388 - 5349
	Knitwear Design
	EWS 4729 - 7757
	OBC (NC) 1472 - 3263
	Open 826 - 1493 SC 4725 - 7033
	(NRI Sponsored Seat) NRI 4104 - 6309
	Leather Design
	EWS 5274 - 6006
	OBC (NC) 1759 - 3752
	Open 306 - 2334 SC 5804 - 8704
	Textile Design
	EWS 2091 - 6226
	OBC (NC) 2207 - 2896
	Open 509 - 1507
	SC 4255 - 7104 (NIPL Spansored Sept.) NIPL 2124 - 7808
	(NRI Sponsored Seat) NRI 2124 - 7808

4. THE NATIONAL INSTITUTE OF FASHION TECHNOLOGY ENTRANCE EXAMINATION (NIFTEE) - BACHELOR OF DESIGN	
Sports Quota - Yes/ No	NO
CG Content Link	<u>Click</u> for content
QR Code	

4. A. THE NATIONAL INSTITUTE OF FASHION TECHNOLOGY ENTRANCE EXAMINATION (NIFTEE) - BACHELOR OF FASHION TECHNOLOGY	
Stream	Fashion Technology
Sub Domain Streams	Apparel Production
Eligible Group	Student should have studied Maths & Physics in XII Standard
Eligibility Criteria (Given by Exam conducting agency)	Candidates should have passed the 10+2 pattern of examination from any recognised Central/State Board of Secondary Examination.
No. of NIFT Campus	19 NIFTs (National Institute of Fashion Technology)  1.Bengaluru 2. Bhopal 3. Bhubaneswar 4. Chennai 5. Daman 6. Gandhinagar 7. Hyderabad 8. Jodhpur 9. Kangra 10. Kannur 11.Kolkata 12. Mumbai 13. New Delhi 14. Panchkula 15. Patna 16. Raebareli 17. Shillong 18. Srinagar 19. Varanasi
Type of Degrees Offered	B. F. Tech
Application Date	1st week of December
Date Of Entrance Exam	1st week of February
Entrance Exam Result Date	2nd week of May
Counselling Date	June to July
Question Paper Language	English/Hindi

	UTE OF FASHION TECHNOLOGY ENTRANCE EXAMINATION - BACHELOR OF FASHION TECHNOLOGY
Skill Set	Logical Reasoning     Quantitative Aptitude     Verbal Aptitude     Communication skills     Comprehension skills
Subject 1	GAT - General Ability Test - Section A & B (Communication Ability and English Comprehension)
	No. of Questions - 40 Total Marks - Not disclosed
Subject 2	GAT - Section A (Quantitative Ability)
	No. of Questions - 20 Total Marks - Not disclosed
	GAT - Section B (Quantitative Ability)
	No. of Questions - 15 Total Marks - Not disclosed
Subject 3	GAT - Section A (Analytical & Logical Ability)
	No. of Questions - 15 Total Marks - Not disclosed
	GAT - Section B (Analytical & Logical Ability)
	No. of Questions - 15 Total Marks - Not disclosed
	GAT - Section A (General Knowledge and Current Affairs)
	No. of Questions - 25 Total Marks - Not disclosed
	GAT - Section B (General Knowledge and Current Affairs)
	No. of Questions - NIL Total Marks - NIL
	GAT - Section A (Case Study)
	No. of Questions - NIL Total Marks - NIL

4. A. THE NATIONAL INSTITUTE OF FASHION TECHNOLOGY ENTRANCE EXAMINATION (NIFTEE) - BACHELOR OF FASHION TECHNOLOGY	
	GAT - Section B (Case Study)
	No. of Questions - 20 Total Marks - Not disclosed
Question paper pattern	Section 'A' (GAT) + Section 'B' (GAT)
	SECTION A - General Ability Test (GAT)  1. Communication Ability & English Comprehension - 40 (No.of Questions)  2. Quantitative Ability - 20 (No.of Questions)  3. Analytical & Logical Ability - 15 (No.of Questions)  4. General Knowledge and Current Affairs - 25 (No.of Questions)  5. Case study - NIL  SECTION B - General Ability Test (GAT)  1. Communication Ability & English Comprehension - NIL  2. Quantitative Ability - 15 (No.of Questions)  3. Analytical & Logical Ability - 15 (No.of Questions)  4. General Knowledge and Current Affairs - NIL  5. Case study - 20 (No.of Questions)  Note:  1. General Ability Test (GAT) will be conducted as Computer Based Test (CBT)
Total number of questions	Section A - 100 Section B - 50
Total marks	Marks will not be disclosed
Category Wise Cut Off - Percentile / Rank	NIFT CHENNAI Campus (2023) [Opening and Closing Rank]  Apparel Production EWS 494 - 567 OBC (NC) 192 - 415 Open 36 - 917 SC 547 - 910
Sports Quota - Yes/ No	NO
CG Content Link	<u>Click</u> for content

## 4. A. THE NATIONAL INSTITUTE OF FASHION TECHNOLOGY ENTRANCE EXAMINATION (NIFTEE) - BACHELOR OF FASHION TECHNOLOGY QR Code

5. FOOTWEAR DESIGN AND DEVELOPMENT INSTITUTE - ALL INDIA SELECTION TEST (FDDI AIST)	
Stream	Design and allied
Sub Domain Streams	<ol> <li>Footwear Design and Production</li> <li>Leather Goods and Accessories Design</li> <li>Fashion Design</li> <li>Retail and Fashion Merchandise</li> </ol>
Eligible Group	All Groups
Eligibility Criteria (Given by Exam conducting agency)	1.Candidate should have passed the 10+2 pattern of examination from any recognised Central/State Board of Secondary Examination.
	2. A candidate who has appeared for any examination under clause (A), and whose result has not been declared at the time of admission, are also eligible to apply for admission to the Bachelor's Programme.
	3. The age limit for the enrollment of Bachelor's programme shall be 25 years as on the 1st July 2024
No. of FDDI Campuses	12 FDDIs (Footwear Design and Development Institute under Ministry of Commerce)  FDDI, Noida FDDI, Chhindwara FDDI, Kolkata FDDI, Ankaleshwar FDDI, Patna FDDI, Banur FDDI, Fursatganj FDDI, Rohtak FDDI, Chennai FDDI, Guna FDDI, Hyderabad FDDI, Jodhpur
Type of Degrees Offered	• B. Des Four Years (8 Semesters)

5. FOOTWEAR DESIGN AND DEVELOPMENT INSTITUTE - ALL INDIA SELECTION TEST (FDDI AIST)	
	<ul> <li>B. Des. (Footwear Design &amp; Production) (B.Des. – FDP)</li> <li>B. Des. (Fashion Design) (B.Des. – FD)</li> <li>B. Des. (Leather, Lifestyle and Product Design) (B.Des. – LLPD)</li> </ul>
Application Date	3rd week of October
<b>Date Of Entrance Exam</b>	2nd week of May
<b>Entrance Exam Result Date</b>	Last week of May
<b>Counselling Date</b>	2nd week of June
Question Paper Language	English
Skill Set	Verbal Aptitude & Communication skills     Analytical Ability     Design Aptitude     Comprehension Ability
Subject 1	Analytical Ability
	No. of Questions - 25 Total Marks - 25
Subject 2	Business Aptitude Test
	No. of Questions - 25 Total Marks - 50
Subject 3	Design Aptitude Test
	No. of Questions - 25 Total Marks - 50
Subject 4	General Awareness
	No. of Questions - 35 Total Marks - 35
Subject 5	Comprehension
	No. of Questions - 25 Total Marks - 25
Subject 6	Grammar, Usage, etc
	No. of Questions - 15 Total Marks - 15
Question paper pattern	Section A - Analytical Ability - 25 (No. of questions) 25 (Total Marks)
	Section B - Business Aptitude Test - 25 (No. of questions) 50 (Total Marks)

5. FOOTWEAR DESIGN AND DEVELOPMENT INSTITUTE - ALL INDIA SELECTION TEST (FDDI AIST)	
	Section C - Design Aptitude Test - 25 (No. of questions) 50 (Total Marks)
	Section D - General Awareness - 35 (No. of questions) 35 (Total Marks)
	Section E - Comprehension - 25 (No. of questions) 25 (Total Marks)
	Section F - Grammar Usage - 15 (No. of questions) 15 (Total Marks)
Total number of questions	150
Total marks	200
Category Wise Cut Off - Percentile / Rank	Not disclosed
Sports Quota - Yes/ No	NO
CG Content Link	<u>Click</u> for content
QR Code	

6. NATIONAL INSTITUTE OF DESIGN (NID)	
Stream	Design and allied
Sub Domain Streams	<ol> <li>Animation Film Design</li> <li>Ceramic and Glass Design</li> <li>Communication Design</li> <li>Fashion Design</li> <li>Furniture and Interior Design</li> <li>Product Design</li> <li>Textile Design</li> <li>Textile Design</li> <li>Textile and Apparel Design</li> </ol>
Eligible Group	All Groups
Eligibility Criteria (Given by Exam conducting agency)	Candidates who have passed or will appear for higher secondary (10+2) qualifying examinations in any stream (Science, Arts, Commerce, Humanities etc) can apply for this exam
No. of NID Campuses	5 NIDs (National Institute of Design)

6. NATIONAL INSTITUTE OF DESIGN (NID)	
	NID Ahmedabad NID Andhra Pradesh NID Assam NID Madhya Pradesh NID Haryana
Type of Degrees Offered	B.Des - Four Year
Application Date	1st week of September
Date Of Entrance Exam	Prelims - 1st week of January Mains - Last week of April
Entrance Exam Result Date	Prelims - 1st week of April Mains - 2nd week of May
Counselling Date	Submission of campus preference: 3rd week of May
Question Paper Language	English
Skill Set	1. Drawing skills 2. Critical Thinking 3. Problem-solving 4. Design Aptitude 5. Sketching 6. Model Making
Subject 1	DAT Prelims
	PART I - Objective Type
	General Knowledge And Current Affairs
	No. of Questions - 15 Total Marks - 15
	DAT Mains
	Sketching/Drawing/ Model Making
	No. of Questions - Not disclosed Total Marks - 100
Subject 2	DAT Prelims PART I - Objective Type: Analytical Ability & English
	No. of Questions - 11 Total Marks - 22
Subject 3	DAT Prelims
	PART I - Objective Type: Text and Visual representation
	No. of Questions - 1

6. NATIONAL INSTITUTE OF DESIGN (NID)	
	Total Marks - 3
Subject 4	DAT Prelims
	PART II - Subjective Type: Design Aptitude Test
	No. of Questions - 4 Total Marks - 60
Question paper pattern	DAT Prelims
	PART I - Objective Type
	<ol> <li>General Knowledge And Current Affairs - 15 (No. of questions) 15 (Total marks)</li> <li>Analytical Ability &amp; English - 11 (No. of questions) 22 (Total marks)</li> <li>Text and Visual representation - 15 (No. of questions) 15 (Total marks)</li> </ol>
	PART II - Subjective Type
	1. Design Aptitude Test - 15 (No. of questions) 15 (Total marks)
	Note: Candidates who have successfully cleared in DAT Prelims are qualified to appear for DAT Mains
	DAT Mains The DAT Mains will consist of tests in multiple formats such as in studio set-up.
	1. Sketching/Drawing/ Model Making - 100 (Total Marks)
Total number of questions	DAT Prelims
	PART I (Objective Type) - 27 PART II (Subjective Type) - 4
***	Total No. of questions - 31
	DAT Mains Not disclosed
Total marks	DAT Prelims
	PART I (Objective Type) - 40 PART II (Subjective Type) - 60 Total Marks - 100
	DAT Mains 100
Category Wise Cut Off - Percentile / Rank	NID cutoff for the B.Des. program in 2023: Industrial Design

6.	6. NATIONAL INSTITUTE OF DESIGN (NID)	
	General - 68.5 EWS - 44.25 OBC-NCL - 56.25 SC - 52.25 ST - 48.25	
	Communication Design General - 67.75 EWS - 43.75 OBC-NCL - 55.75 SC - 51.75 ST - 47.75	
	Textile Design General - 66.5 EWS - 43 OBC-NCL - 55 SC - 51 ST - 47	
	IT Integrated Design General - 65.75 EWS - 42.75 OBC-NCL -54.75 SC - 50.75 ST - 46.75	
Sports Quota - Yes/ No	NO	
CG Content Link	Click for content	
QR Code		

7. INDIAN MARITIME UNIVERSITY COMMON ENTRANCE TEST (IMU-CET)	
Stream	Maritime Engineering
Sub Domain Streams	Marine Engineering     Naval Architecture & Ocean Engineering     Naval Architecture & Ship Building     Nautical Science (Diploma)
Eligible Group	PCM (Physics, Chemistry & Maths).

### 7. INDIAN MARITIME UNIVERSITY COMMON ENTRANCE TEST (IMU-CET)

## Eligibility Criteria (Given by Exam conducting agency)

- 1. Academic Eligibility: 10+2/equivalent (PCM Average Minimum 60% and minimum of 50% marks in English subject in 10th or 12th Examination).
- 2. Marital status Unmarried.

3. Age Criteria : Minimum age: 17years

Maximum age:

For Male: General-25 years, OBC(NCL)-28 years, SC/ST-30 years For Female: General-27 years, OBC(NCL)-30 years, SC/ST-32 years.

### 4. Relaxations for SC/ST:

There will be a 5% relaxation in eligibility marks of PCM; however, it will not apply to English Marks.

Relaxation of 5% in English marks will be applicable to candidates who are native of the Lakshadweep and Andaman & Nicobar Islands and belong to their Scheduled Tribes and who & both of whose parents were born in those islands & belong to the Scheduled Tribes of those islands

### 5. Eligibility for Physical Fitness:

Candidates seeking admission to this Programme must be medically fit including eyesight and hearing as prescribed in the Merchant Shipping (Medical Examination) Rules, 2000, as amended.

### 6. Medical certificate requirement for eyesight:

There shall be no evidence of any morbid condition of either eye or of the lids of either eye which may be liable to risk of aggravation or recurrence. Candidates must possess good binocular vision (Fusion faculty and full field of vision in both eyes). Movement of the eyeballs must be full in all directions and the pupils should react normally to light and accommodation. Normal colour vision shall be tested by Ishihara Test Chart. Distance Vision unaided 0.5\*(6/12) in each eye or 0.67\*(6/9) in better eye and 0.33\*(6/18) in the other eye. At the time of admission, candidates will be required to produce the certificate of medical fitness issued by doctors approved by the Directorate General of Shipping.

### No. of IMU Campuses

- 6 IMUs (Indian Maritime University)
- 1. IMU, Chennai (Marine Engineering, Nautical Science & Diploma in Nautical Science)
- 2. IMU, Navi Mumbai (Nautical Science & Diploma in Nautical Science)
- 3. IMU, Mumbai port (Marine Engineering)
- 4. IMU, Kochi (Nautical Science)
- 5. IMU, Visakhapatnam (Naval Architecture and Ship Building & Naval Architecture and Ocean Engineering)
- 6. IMU, Kolkata (Marine Engineering)

### **Type of Degrees Offered**

- 1. B.Tech
- 2. B.Sc
- 3. Diploma

7. INDIAN MARITIME UNIVERSITY COMMON ENTRANCE TEST (IMU-CET)	
Application Date	3rd week of March
<b>Date Of Entrance Exam</b>	1st week of June
Entrance Exam Result Date	2nd week of June
Counselling Date	July
Question Paper Language	English
Skill Set	1.Strong Knowledge of Core Subjects (Physics, Chemistry, Maths) More weightage is given to Physics and Mathematics. 2.Analytical and Problem-Solving Skills. 3.Numerical Aptitude. 4.Time Management.
Subject 1	Physics  Number of Questions - 50  Total Marks - 50
Subject 2	Maths
	Number of Questions - 50 Total Marks - 50
Subject 3	Chemistry
	Number of Questions - 25 Total Marks - 25
Subject 4	English
	Number of Questions - 25 Total Marks - 25
Subject 5	General Questions
	Number of Questions - 25 Total Marks - 25
Subject 6	General Aptitude
	Number of Questions - 25 Total Marks - 25
Question paper pattern	<ol> <li>English - 25 Questions.</li> <li>General Questions - 25 Questions.</li> <li>General Aptitude - 25 Questions.</li> <li>Chemistry - 25 Questions.</li> <li>Mathematics - 50 Questions.</li> <li>Physics - 50 Questions.</li> </ol>
Total number of questions	200

7. INDIAN MARITIME UNIVERSITY COMMON ENTRANCE TEST (IMU-CET)	
Total marks	200
Category Wise Cut Off - Percentile / Rank	The IMU CET official website mentions that the qualifying marks for counselling will not be disclosed. Instead, IMU, Chennai closing ranks for each category are provided below. IMU, Chennai (Closing Rank)
	B.Tech: General - 2372 EWS - 9592 OBC (NCL) - 6091 SC -8353 ST - 14302
	B.SC: General - 2118 EWS - 7181 OBC (NCL) - 4637 SC - 7068 ST - 13575
	Diploma: General - 3683 EWS - 13905 OBC (NCL) - 6274 SC - 14308 ST - 15265
Sports Quota - Yes/ No	NO
CG Content Link	Click for content
QR Code	

8. COMMON UNIVERSITY ENTRANCE TEST (CUET) - SCIENCE	
Stream	Science
Sub Domain Streams	Pure Sciences in (Physics, Chemistry, Biology, Mathematics, Environmental Science, Computer Science, Biotechnology, Microbiology, Statistics)     Applied Sciences in (Physics, Chemistry, Biology, Mathematics, Statistics).

8. COMMON UNIVERSITY ENTRANCE TEST (CUET) - SCIENCE	
	<ol> <li>Interdisciplinary and Integrated Programs in (Physics, Chemistry, Mathematics, Environmental Science, Biotechnology)</li> <li>Medical and Health Sciences.</li> <li>Computer Science and IT.</li> <li>Agricultural Sciences.</li> <li>Physical Education and Sports Sciences.</li> </ol>
Eligible Group	Maths-CS & Bio-CS
Eligibility Criteria (Given by Exam conducting agency)	1. Candidates applying for CUET must score at least 50% marks in their Class 12 board exam in the general category. For SC/ST candidates, a minimum of 45% marks is required for applying for CUET.  2. Class 12 marks play a role in the admission process for some universities, though this may vary.
Type of Institutions	1. Central University of Karnataka 2. Dr. Ambedkar School of Economics University 3. Central University of Tamil Nadu 4. The Gandhigram Rural Institute (Deemed to be University) 5. Pondicherry University 6. The English and Foreign Languages University 8. Jawaharlal Nehru University 9. Visva Bharati University 10. TATA institute of social sciences (TISS) 11. University of Delhi • Miranda House • Hindu College • Kirori Mal College • Lady Shri Ram College for Women • Hansraj College • Sri Venkateswara College • St. Stephen's College • Gargi College • Gargi College
Type of Degrees Offered	1. B.Sc. (Bachelor of Science) 2. B.Sc. (Hons.) 3. B.ScM.Sc. Integrated Programs 4. B.Sc. (Applied Sciences) 5. B.Sc. (Information Technology)
<b>Application Date</b>	Last week of February
Date Of Entrance Exam	2nd week of May
Entrance Exam Result Date	Last week of June
Counselling Date	July to October
Question Paper Language	Tamil and English
Skill Set	<ol> <li>Strong Foundation in Science Subjects (Physics, Chemistry, Biology)</li> <li>Mathematical Proficiency</li> <li>Analytical Skills</li> <li>Critical Thinking Skills</li> </ol>

8. COMMON UNIVERSITY ENTRANCE TEST (CUET) - SCIENCE		
	5. Time Management	
Subject 1	English	
	You should choose one language from the list of 12 languages. The specific languages available will depend on the course selection. Please ensure you check the eligibility criteria for the course you are selecting.	
	Number of Questions - 50 Total Marks - 200	
Subject 2	General Test	
	Number of Questions - 60 Total Marks - 250	
Subject 3	General Test	
	Number of Questions - 60 Total Marks - 250	
Subject 4	(Physics, Chemistry, Maths, Biology, Computer science)	
	You should choose one subject from the list. The availability of specific subjects will depend on the course selection. Please ensure you check the eligibility criteria for the course you are selecting.	
	Number of Questions - 50 Total Marks - 200	
Subject 5	(Physics, Chemistry, Maths, Biology, Computer science)	
	You should choose one subject from the list. The availability of specific subjects will depend on the course selection. Please ensure you check the eligibility criteria for the course you are selecting.	
	Number of Questions - 50 Total Marks - 200	
Subject 6	(Physics, Chemistry, Maths, Biology, Computer science)	
	You should choose one subject from the list. The availability of specific subjects will depend on the course selection. Please ensure you check the eligibility criteria for the course you are selecting.	
	Number of Questions - 50 Total Marks - 200	
Question paper pattern	<ul> <li>1. Section IA &amp; IB: Languages</li> <li>Number of Questions: 50 questions per language.</li> <li>Questions to Attempt: 40 questions.</li> <li>Type of Questions: Multiple-choice questions (MCQs).</li> <li>Includes reading comprehension, grammar, vocabulary, and literary analysis.</li> </ul>	

8. COMMON UNIVERSITY ENTRANCE TEST (CUET) - SCIENCE	
	<ul> <li>2. Section II: Domain-Specific Subjects</li> <li>Number of Questions: 50 questions per subject.</li> <li>Questions to Attempt: 40 questions.</li> <li>Type of Questions: Multiple-choice questions (MCQs).</li> <li>3. Section III: General Test</li> <li>Number of Questions: 75 questions.</li> <li>Questions to Attempt: 60 questions.</li> <li>Type of Questions: Multiple-choice questions (MCQs).</li> </ul>
Total number of questions	310
Total marks	1250
Category Wise Cut Off - Percentile / Rank	NA
Sports Quota - Yes/ No	YES
CG Content Link	Click for content
QR Code	

8. A. COMMON UNIVERSITY ENTRANCE TEST (CUET) - ARTS	
Stream	Arts
Sub Domain Streams	<ol> <li>Languages and Literature         English, Hindi, Regional Languages (Tamil, Telugu, Bengali, etc.),         Foreign Languages (French, German, Spanish, etc.)</li> <li>Social Sciences in (History, Political Science, Sociology,         Anthropology, Economics, Geography)</li> <li>Performing Arts in (Music (Vocal and Instrumental), Dance, Theatre         and Drama)</li> <li>Visual Arts in (Fine Arts (Painting, Sculpture, etc.), Applied Arts,         Graphic Design)</li> <li>Philosophy and Religious Studies in (Philosophy, Comparative         Religion, Theology)</li> </ol>

8. A. COMMON UNIVERSITY ENTRANCE TEST (CUET) - ARTS		
	6. Media and Communication in (Journalism, Mass Communication, Film Studies)	
	7. Psychology and Education in (Psychology, Education)	
Eligible Group	All group students	
Eligibility Criteria (Given by Exam conducting agency)	<ol> <li>Candidates must score at least 50% marks in their Class 12 board exam in the general category. For SC/ST candidates, a minimum of 45% marks is required.</li> <li>Class 12 marks play a role in the admission process for some universities, though this may vary.</li> </ol>	
Type of Institutions	1. Central University of Karnataka 2. Dr. Ambedkar School of Economics University 3. Central University of Tamil Nadu 4. The Gandhigram Rural Institute (Deemed to be University) 5. Pondicherry University 6. The English and Foreign Languages University 8. Jawaharlal Nehru University 9. Visva Bharati University 10. TATA institute of social sciences (TISS) 11. University of Delhi • Miranda House • Hindu College • Kirori Mal College • Lady Shri Ram College for Women • Hansraj College • Sri Venkateswara College • St. Stephen's College • Gargi College • Deshbandhu College	
Type of Degrees Offered	1. B.A. (Hons) 2. B.Arts	
Application Date	Last week of February	
<b>Date Of Entrance Exam</b>	2nd week of May	
Entrance Exam Result Date	Last week of June	
Counselling Date	July to October	
Question Paper Language	Tamil and English	
Skill Set	1. Languages and Literature:	
	* Comprehension Skills * Literary Knowledge * Strong Foundation in Language	
	2. Social Sciences:	
	* Strong Foundation in Core Subjects	

8. A. COMMON	N UNIVERSITY ENTRANCE TEST (CUET) - ARTS
	(History, Geography, Economics, Political Science)  * Current Affairs  * Critical Thinking.
	3. Performing Arts in (Music (Vocal and Instrumental), Dance, Theatre and Drama)
	* Knowledge of Performing Arts Forms  * Theory and History  * Comprehension and Analysis  * Current Trends and Developments
	4. Visual Arts in (Fine Arts (Painting, Sculpture, etc.), Applied Arts, Graphic Design)
	* Art Techniques and Practice  * Knowledge of Art History and Theory  * Current Trends and Developments
	5. Philosophy and Religious Studies:
	* Study Major Philosophers  * Understand Philosophical Theories  * Religious Studies Skills  * Current Trends and Debates
	6. Media and Communication:
	* Knowledge of Media Theories and Models (Hypodermic Needle Theory, Uses and Gratifications Theory, Agenda-Setting Theory, and more).  * Research and Analysis  * Current Trends and Developments.
	7. Psychology and Education:
Subject 1	English
	Note: Students should choose one language from the list of 12 languages. Language must be chosen based on the course selection. Please check the eligibility criteria during the application.
	Number of Questions - 50 Total Marks - 200
Subject 2	General Test
	Number of Questions - 60 Total Marks - 250
Subject 3	Physics / Chemistry / Mathematics / Computer Science or Informatics Practices / Biology / Business Studies / Accountancy / Economics or Business Economics / Vocational studies

8. A. COMMON UNIVERSITY ENTRANCE TEST (CUET) - ARTS	
	Note: Students should choose one subject from the list of 27 subjects. Subjects must be chosen based on the course selection. Please check the eligibility criteria during the application.
	Number of Questions - 50 Total Marks - 200
Subject 4	Physics / Chemistry / Mathematics / Computer Science or Informatics Practices / Biology / Business Studies / Accountancy / Economics or Business Economics / Vocational studies
	Note: Students should choose one subject from the list of 27 subjects. Subjects must be chosen based on the course selection. Please check the eligibility criteria during the application.
	Number of Questions - 50 Total Marks - 200
Subject 5	Physics / Chemistry / Mathematics / Computer Science or Informatics Practices / Biology / Business Studies / Accountancy / Economics or Business Economics / Vocational studies
	Note: Students should choose one subject from the list of 27 subjects. Subjects must be chosen based on the course selection. Please check the eligibility criteria during the application.
	Number of Questions - 50 Total Marks - 200
Subject 6	Physics / Chemistry / Mathematics / Computer Science or Informatics Practices / Biology / Business Studies / Accountancy / Economics or Business Economics / Vocational studies
	Note: Students should choose one subject from the list of 27 subjects. Subjects must be chosen based on the course selection. Please check the eligibility criteria during the application.
	Number of Questions - 50 Total Marks - 200
Question paper pattern	<ol> <li>Section IA &amp; IB: Languages</li> <li>Number of Questions: 50 questions per language.</li> <li>Questions to Attempt: 40 questions.</li> <li>Type of Questions: Multiple-choice questions (MCQs).</li> <li>Includes reading comprehension, grammar, vocabulary, and literary analysis.</li> <li>Section II: Domain-Specific Subjects</li> <li>Number of Questions: 50 questions per subject.</li> <li>Questions to Attempt: 40 questions.</li> <li>Type of Questions: Multiple-choice questions (MCQs).</li> <li>Section III: General Test</li> </ol>

8. A. COMM	8. A. COMMON UNIVERSITY ENTRANCE TEST (CUET) - ARTS	
	Type of Questions: Multiple-choice questions (MCQs).	
Total number of questions	310	
Total marks	1250	
Category Wise Cut Off - Percentile / Rank	NA	
Sports Quota - Yes/ No	YES	
CG Content Link	Click for content	
QR Code		

8. B. COMMON UNIVERSITY ENTRANCE TEST (CUET) - COMMERCE	
Stream	Commerce
Sub Domain Streams	<ol> <li>Commerce</li> <li>Business Administration</li> <li>Economics</li> </ol>
Eligible Group	Commerce group students
Eligibility Criteria (Given by Exam conducting agency)	1. Candidates applying for CUET must score at least 50% marks in their Class 12 board exam in the general category. For SC/ST candidates, a minimum of 45% marks is required for applying for CUET.  2. Class 12 marks play a role in the admission process for some universities, though this may vary.
Type of Institutions	1. Central University of Karnataka 2. Dr. Ambedkar School of Economics University 3. Central University of Tamil Nadu 4. The Gandhigram Rural Institute (Deemed to be University) 5. Pondicherry University 6. The English and Foreign Languages University 8. Jawaharlal Nehru University 9. Visva Bharati University 10. TATA institute of social sciences (TISS) 11. University of Delhi • Miranda House • Hindu College

8. B. COMMON UNIVERSITY ENTRANCE TEST (CUET) - COMMERCE	
	<ul> <li>Kirori Mal College</li> <li>Lady Shri Ram College for Women</li> <li>Hansraj College</li> <li>Sri Venkateswara College</li> <li>St. Stephen's College</li> <li>Gargi College</li> <li>Deshbandhu College</li> </ul>
Type of Degrees Offered	1. B.Com 2. B.A. 3. B.B.A
Application Date	Last week of February
Date Of Entrance Exam	2nd week of May
<b>Entrance Exam Result Date</b>	Last week of June
Counselling Date	July to October
Question Paper Language	Tamil and English
Skill Set	Logical Reasoning     Quantitative Aptitude     Verbal Aptitude     Aptitude in Commerce, Economics, Business Maths and Accountancy
Subject 1	English  Number of Questions - 40 out of 50 to be attempted Total Marks - 200  Note: Students should choose one language from the list of 12 languages. Language must be chosen based on the course selection. Please check the eligibility criteria during the application.
Subject 2	General Test  Number of Questions - 50 out of 60 to be attempted
Subject 3	Total Marks - 250  Business Studies, Accountancy/BookKeeping, Economics/Business Economics, Mathematics, Vocational studies
	Number of Questions - 40 out of 50 to be attempted Total Marks - 200 Note: Students should choose one domain subject out of 27 domain subjects Please check the eligibility criteria during the application.
Subject 4	Business Studies, Accountancy/BookKeeping, Economics/Business Economics, Mathematics, Vocational studies
	Number of Questions - 40 out of 50 to be attempted Total Marks - 200 Note: Students should choose one domain subject out of 27 domain

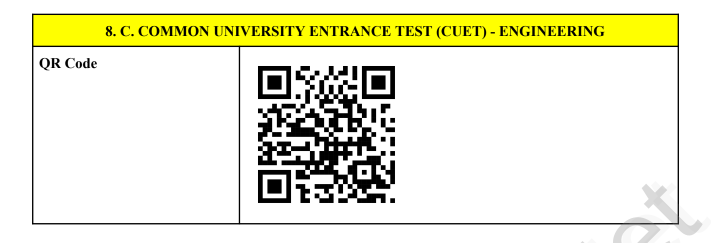
8. B. COMMON UNIVERSITY ENTRANCE TEST (CUET) - COMMERCE	
	subjects Please check the eligibility criteria during the application.
Subject 5	Business Studies, Accountancy/BookKeeping, Economics/Business Economics, Mathematics, Vocational studies
	Number of Questions - 40 out of 50 to be attempted Total Marks - 200 Note: Students should choose one domain subject out of 27 domain subjects Please check the eligibility criteria during the application.
Subject 6	Business Studies, Accountancy/BookKeeping, Economics/Business Economics, Mathematics, Vocational studies
	Number of Questions - 40 out of 50 to be attempted Total Marks - 200 Note: Students should choose one domain subject out of 27 domain subjects Please check the eligibility criteria during the application.
Question paper pattern	<ul> <li>1. Section IA &amp; IB: Languages</li> <li>Number of Questions: 50 questions per language.</li> <li>Questions to Attempt: 40 questions.</li> <li>Type of Questions: Multiple-choice questions (MCQs).</li> <li>Includes reading comprehension, grammar, vocabulary, and literary analysis.</li> <li>Weightage: 25% - 30%</li> <li>2. Section II: Domain-Specific Subjects</li> <li>Number of Questions: 50 questions per subject.</li> <li>Questions to Attempt: 40 questions.</li> <li>Type of Questions: Multiple-choice questions (MCQs).</li> <li>Weightage: 40% - 50%</li> <li>3. Section III: General Test</li> <li>Number of Questions: 75 questions.</li> <li>Questions to Attempt: 60 questions.</li> <li>Type of Questions: Multiple-choice questions (MCQs).</li> <li>Weightage: 20% - 25%</li> </ul>
Total number of questions	250
Total marks	1250
Category Wise Cut Off - Percentile / Rank	UNIVERSITY OF TAMIL NADU  General (OPEN): Opening Score - 191, Closing Score - 146 EWS: Opening Score - 157, Closing Score - 118 OBC-NCL: Opening Score - 169, Closing Score - 129 SC: Opening Score - 146, Closing Score - 96 ST: Opening Score - 125, Closing Score - 86  UNIVERSITY OF KERALA:  General (Open): Marks - 80-90 EWS: Marks - 89-99

8. B. COMMON U	NIVERSITY ENTRANCE TEST (CUET) - COMMERCE
	OBC-NCL: Marks - 185-195 SC: Marks - 95-105 ST: Marks - 78-88  VISVA BHARATI UNIVERSITY: Cutoff Rank- 500-450  DELHI UNIVERSITY: BA Cut Off (In Percentile): Opening Cutoff- 99, Closing Cutoff -95 BA (Hons) Cut Off (In Percentile): Opening Cutoff- 99, Closing Cutoff- 90 Bcom Cut Off (In Percentile): Opening Cutoff- 99, Closing Cutoff- 90
Sports Quota - Yes/ No	YES
CG Content Link	Click for content
QR Code	

8. C. COMMON UNIVERSITY ENTRANCE TEST (CUET) - ENGINEERING	
Stream	Engineering
Sub Domain Streams	<ol> <li>Computer Science and Engineering</li> <li>Electronics and Communication Engineering</li> <li>Mechanical Engineering</li> <li>Electrical Engineering</li> <li>Civil Engineering</li> <li>Chemical Engineering</li> <li>Information Technology</li> <li>Aerospace Engineering</li> <li>Biotechnology Engineering</li> <li>Automobile Engineering</li> <li>Metallurgical Engineering</li> <li>Production Engineering</li> <li>Industrial Engineering</li> <li>Environmental Engineering</li> <li>Dairy Technology</li> <li>Food Technology</li> <li>Printing and Packaging Technology</li> </ol>
Eligible Group	Maths-CS

8. C. COMMON UNI	8. C. COMMON UNIVERSITY ENTRANCE TEST (CUET) - ENGINEERING	
Eligibility Criteria (Given by Exam conducting agency)	<ol> <li>Candidates need to pass class 12 or its equivalent examination with Physics, Chemistry and Mathematics.</li> <li>The maximum age of candidates should not be more than 21 years.</li> <li>Candidates applying for CUET must score at least 50% marks in their Class 12 board exam in the general category. For SC/ST candidates, a minimum of 45% marks is required for applying for CUET.</li> <li>Should opt Physics, Chemistry and Mathematics in Section - II (Domain Specific Subjects) of CUET</li> </ol>	
Type of Institutions	University of Hyderabad     University of Delhi     Visva-Bharati University     The Gandhigram Rural Institute (Providing only B.Tech Civil Engineering Course)	
Type of Degrees Offered	1. B.E 2. B.Tech	
Application Date	Last week of February	
<b>Date Of Entrance Exam</b>	2nd week of May	
<b>Entrance Exam Result Date</b>	Last week of June	
Counselling Date	July to October	
Question Paper Language	Tamil and English	
Skill Set	<ol> <li>Conceptual Understanding in Physics, Chemistry and Mathematics</li> <li>Problem-Solving Skills</li> <li>Time Management</li> <li>General Knowledge and Current Affairs</li> </ol>	
Subject 1	English No.of.Questions: 50 Total Marks: 200	
Subject 2	Chemistry No.of.Questions: 50 Total Marks: 200	
Subject 3	Physics	
	No.of.Questions: 50 Total Marks: 200	
Subject 4	Maths	
	No.of.Questions: 50 Total Marks: 200	
Subject 5	Computer science / Biology	

8. C. COMMON UNIVERSITY ENTRANCE TEST (CUET) - ENGINEERING	
	No.of.Questions: 50 Total Marks: 200
Subject 6	General Test
	No.of.Questions: 60 Total Marks: 250
Question paper pattern	<ul> <li>1. Section IA: English Language</li> <li>Number of Questions: 50 questions.</li> <li>Questions to Attempt: 40 questions.</li> <li>Type of Questions: Multiple-choice questions (MCQs).</li> <li>Includes reading comprehension, grammar, vocabulary, and literary analysis.</li> <li>2. Section II: Domain-Specific Subjects</li> <li>Compulsory Subjects: Physics, Chemistry, Mathematics</li> <li>Number of Questions: 50 questions per subject.</li> <li>Questions to Attempt: 40 questions.</li> <li>Type of Questions: Multiple-choice questions (MCQs).</li> <li>3. Section III: General Test</li> <li>Number of Questions: 75 questions.</li> <li>Questions to Attempt: 60 questions.</li> <li>Type of Questions: Multiple-choice questions (MCQs).</li> </ul>
Total number of questions	310
Total marks	1250
Category Wise Cut Off - Percentile / Rank	General (OPEN): Opening Rank - 14347, Closing Rank - 28493 EWS: Opening Rank - 5058, Closing Rank - 5319 OBC-NCL: Opening Rank - 9091, Closing Rank - 11580 SC: Opening Rank - 1049, Closing Rank - 5402 ST: Opening Rank - 1071, Closing Rank - 1933 UNIVERSITY OF DELHI  CUET score 700 and above can apply to University of Delhi CUET score 650 - 700 can apply to Affiliated Colleges under University of Delhi (Miranda House, St. Stephen's College, Hindu College, Sri Venkateswara College, Hansraj College)  GANDHIGRAM RURAL INSTITUTE & VISVA BHARATI UNIVERSITY  The required CUET score (500 - 400) can vary each year based on factors such as the number of applicants and the cut-off set by the university.
Sports Quota - Yes/ No	YES
CG Content Link	<u>Click</u> for content



8. D. COMMON UNIVERSITY ENTRANCE TEST (CUET) - LAW	
Stream	Law
Sub Domain Streams	Law
Eligible Group	All group students
Eligibility Criteria (Given by Exam conducting agency)	1. Candidates applying for CUET must score at least 50% marks in their Class 12 board exam in the general category. For SC/ST candidates, a minimum of 45% marks is required for applying for CUET.  2. Class 12 marks play a role in the admission process for some universities, though this may vary.
Type of Institutions	1. University of Delhi • Faculty of Law
Type of Degrees Offered	1. Bachelor of Law (LLB) 2. BA LLB (Hons.) 3. 5-year integrated LLB, 3-year LLB
Application Date	Last week of February
Date Of Entrance Exam	2nd week of May
Entrance Exam Result Date	Last week of June
Counselling Date	July to October
Question Paper Language	Tamil and English
Skill Set	<ol> <li>General knowledge</li> <li>Current affairs</li> <li>Reading Comprehension</li> <li>Language Proficiency</li> <li>Logical Reasoning</li> <li>Legal Aptitude</li> </ol>
Subject 1	English  Number of Questions - 40 out of 50 to be attempted  Total Marks - 200

8. D. COMMON UNIVERSITY ENTRANCE TEST (CUET) - LAW	
	You should choose one language from the list of 12 languages. The specific languages available will depend on the course selection. Please ensure you check the eligibility criteria for the course you are selecting. Students can also choose upto 2 languages.
Subject 2	General Test
	Number of Questions - 50 out of 60 to be attempted Total Marks - 250
Subject 3	Legal Studies
	Number of Questions - 40 out of 50 to be attempted Total Marks - 200
Question paper pattern	<ul> <li>1. Section IA: English Language</li> <li>Number of Questions: 50 questions.</li> <li>Questions to Attempt: 40 questions.</li> <li>Type of Questions: Multiple-choice questions (MCQs).</li> <li>Includes reading comprehension, grammar, vocabulary, and literary analysis.</li> <li>2. Section II: Domain-Specific Subjects</li> <li>Compulsory Subject: Legal Studies</li> <li>Number of Questions: 50 questions per subject.</li> <li>Questions to Attempt: 40 questions.</li> <li>Type of Questions: Multiple-choice questions (MCQs).</li> <li>3. Section III: General Test</li> <li>Number of Questions: 75 questions.</li> <li>Questions to Attempt: 60 questions.</li> <li>Type of Questions: Multiple-choice questions (MCQs).</li> </ul>
Total number of questions	40/50
Total marks	200
Category Wise Cut Off - Percentile / Rank	UNIVERSITY OF DELHI: General Category: 95-98% percentile OBC Category: Around 90-93% percentile SC/ST Categories: 85-90% percentile
Sports Quota - Yes/ No	YES
CG Content Link	<u>Click</u> for content
QR Code	

8. E. COMMON UNIVERSITY ENTRANCE TEST (CUET) - HUMANITIES & SOCIAL SCIENCES	
Stream	Humanities and Social Sciences
Sub Domain Streams	1. History 2. Sociology 3. Political Science 4. Economics 5. Social Work 6. Foreign Languages 7. Psychology 8. Journalism 9. Philosophy
Eligible Group	Commerce group and humanities group students
Eligibility Criteria (Given by Exam conducting agency)	1. Candidates applying for CUET must score at least 50% marks in their Class 12 board exam in the general category. For SC/ST candidates, a minimum of 45% marks is required for applying for CUET.  2. Class 12 marks play a role in the admission process for some universities, though this may vary.
Type of Institutions	<ol> <li>Central University of Karnataka</li> <li>Dr. Ambedkar School of Economics University</li> <li>Central University of Tamil Nadu</li> <li>The Gandhigram Rural Institute (Deemed to be University)</li> <li>Pondicherry University</li> <li>The English and Foreign Languages University</li> <li>Jawaharlal Nehru University</li> <li>Visva Bharati University</li> <li>TATA institute of social sciences (TISS)</li> <li>University of Delhi</li> <li>Miranda House</li> <li>Hindu College</li> <li>Kirori Mal College</li> <li>Lady Shri Ram College for Women</li> <li>Hansraj College</li> <li>Sri Venkateswara College</li> <li>St. Stephen's College</li> <li>Gargi College</li> <li>Deshbandhu College</li> </ol>
Type of Degrees Offered	B.A.
Application Date	Last week of February
<b>Date Of Entrance Exam</b>	2nd week of May
Entrance Exam Result Date	Last week of June
Counselling Date	July to October

8. E. COMMON UNIVERSITY ENTRANCE TEST (CUET) - HUMANITIES & SOCIAL SCIENCES	
Question Paper Language	Tamil and English
Skill Set	<ol> <li>Logical Reasoning</li> <li>Quantitative Aptitude</li> <li>Verbal Aptitude</li> <li>Social responsibility - Social work</li> <li>General knowledge</li> <li>Current affairs</li> </ol>
Subject 1	English
	Number of Questions - 40 out of 50 to be attempted Total Marks - 200
	You should choose one language from the list of 12 languages. The specific languages available will depend on the course selection. Please ensure you check the eligibility criteria for the course you are selecting. Students can also choose upto 2 languages.
Subject 2	General Test
	Number of Questions - 50 out of 60 to be attempted Total Marks - 250
Subject 3	Physics / Chemistry / Mathematics / Computer Science or Informatics Practices / Biology / Business Studies / Accountancy / Economics or Business Economics / Vocational studies
	Number of Questions - 40 out of 50 to be attempted Total Marks - 200
	Note: Students should choose one subject from the list of 27 subjects. Subjects must be chosen based on the course selection. Please check the eligibility criteria during the application.
Subject 4	Physics / Chemistry / Mathematics / Computer Science or Informatics Practices / Biology / Business Studies / Accountancy / Economics or Business Economics / Vocational studies
	Number of Questions - 40 out of 50 to be attempted Total Marks - 200
	Note: Students should choose one subject from the list of 27 subjects. Subjects must be chosen based on the course selection. Please check the eligibility criteria during the application.
Subject 5	Physics / Chemistry / Mathematics / Computer Science or Informatics Practices / Biology / Business Studies / Accountancy / Economics or Business Economics / Vocational studies

8. E. COMMON UNIVERSITY ENTRANCE TEST (CUET) - HUMANITIES & SOCIAL SCIENCES	
	Number of Questions - 40 out of 50 to be attempted Total Marks - 200  Note: Students should choose one subject from the list of 27 subjects. Subjects must be chosen based on the course selection. Please check the eligibility criteria during the application.
Subject 6	Physics / Chemistry / Mathematics / Computer Science or Informatics Practices / Biology / Business Studies / Accountancy / Economics or Business Economics / Vocational studies
	Number of Questions - 40 out of 50 to be attempted Total Marks - 200
	Note: Students should choose one subject from the list of 27 subjects. Subjects must be chosen based on the course selection. Please check the eligibility criteria during the application.
Question paper pattern	<ul> <li>1. Section IA: English Language</li> <li>Number of Questions: 50 questions.</li> <li>Questions to Attempt: 40 questions.</li> <li>Type of Questions: Multiple-choice questions (MCQs).</li> <li>Includes reading comprehension, grammar, vocabulary, and literary analysis.</li> <li>2. Section II: Domain-Specific Subjects</li> <li>History, Sociology, Political Science</li> <li>Number of Questions: 50 questions.</li> <li>Questions to Attempt: 40 questions.</li> <li>Type of Questions: Multiple-choice questions (MCQs).</li> <li>3. Section III: General Test</li> <li>Number of Questions: 75 questions.</li> <li>Questions to Attempt: 60 questions.</li> <li>Type of Questions: Multiple-choice questions (MCQs).</li> </ul>
Total number of questions	240
Total marks	1200
Category Wise Cut Off - Percentile / Rank	UNIVERSITY OF TAMIL NADU  General (OPEN): Opening Score - 191, Closing Score - 146 EWS: Opening Score - 157, Closing Score- 118 OBC-NCL: Opening Score - 169, Closing Score- 129 SC: Opening Score - 146, Closing Score - 96 ST: Opening Score - 125, Closing Score - 86  VISVA BHARATI UNIVERSITY: Cutoff Rank- 500-450
	DELHI UNIVERSITY: BA Cut Off (In Percentile): Opening Cutoff- 99, Closing Cutoff -95

8. E. COMMON UNIVERSITY ENTRANCE TEST (CUET) - HUMANITIES & SOCIAL SCIENCES	
	BA (Hons) Cut Off (In Percentile): Opening Cutoff- 99, Closing Cutoff- 90
Sports Quota - Yes/ No	YES
CG Content Link	<u>Click</u> for content
QR Code	

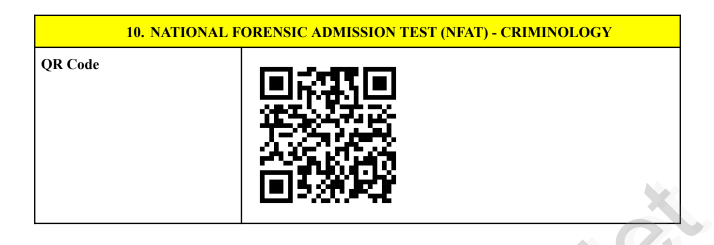
9. AZIM PREMJI UNIVERSITY (APU)	
Stream	Social Sciences & Humanities and science.
Sub Domain Streams	<ol> <li>Environmental sciences and sustainability</li> <li>Social science and humanities - History, Philosophy Politics and Economics</li> <li>Sciences - Biology, Physics, Chemistry, Information sciences</li> <li>Mathematics</li> <li>English</li> <li>Interdisciplinary Science and Education programmes</li> </ol>
Eligible Group	All group students
Eligibility Criteria (Given by Exam conducting agency)	1. Candidate should Complete Class 12 in any Indian board with at least 50% marks (ICSE, CBSE, PUC (State boards), NIOS)
	2. Candidates who are interested in applying for the diploma or certificate course should have at least 24 points; From a total of at least six subjects; A minimum of three subjects at a higher level and three subjects at a standard level. The upper age limit to apply for our Undergraduate programme is 21 years as of 31 July 2024.
Type of Institutions	Non- profit private University
Type of Degrees Offered	1. B.A. 2. B.Sc. 3. B.A. Honours 4. B.Sc. Honours 5. B.Sc., B.Ed Dual degree (Four- years Undergraduate Programme)
Application Date	First week of October

9. AZIM PREMJI UNIVERSITY (APU)	
Date Of Entrance Exam	2nd of December
<b>Entrance Exam Result Date</b>	January first week
Counselling Date	Second - Third week of January
Question Paper Language	English
Skill Set	Thorough subject knowledge of the 8th standard syllabus and Conceptual subject knowledge on the mentioned subject domain - (Science, Humanities and Science, social sciences)     Reading comprehension     Essay writing     Quantitative Aptitude     Communication skills to crack Personal interview
Subject 1	Reading comprehension Multiple choice questions  No. of Questions: 20 Total Marks: 40 (For each correct answer 2 marks will be given)
Subject 2	Quantitative Reasoning  No. of Questions: 20 Total Marks: 40 (For each correct answer 2 marks will be given)
Subject 3	Domain-specific Multiple-choice questions  (Domains- Science, Humanities and Science, Social Sciences)  No. of Questions: 10 Total Marks: 20  (For each correct answer 2 marks will be given)
Question paper pattern	Section - A Reading comprehension with Multiple choice questions Topic- English  Section - B Quantitative reasoning with Multiple choice questions Topic- Mathematic and reasoning  Section- C Domain specific with Multiple choice questions Topic- For Science Domain (Biology, Mathematics, Physics, Chemistry) and BSc and BSc BEd For Humanities Domain (BA History, English and Philosophy) For Social Science Domain (BA Economics, Social Science)  On successful qualification in the entrance exam, shortlisted students will be called for an online personal interview.
Total number of questions	50

	9. AZIM PREMJI UNIVERSITY (APU)	
Total marks	100	
Category Wise Cut Off - Percentile / Rank	Not disclosed	
Sports Quota - Yes/ No	NO	
CG Content Link	<u>Click</u> for content	
QR Code		

10. NATIONAL FORENSIC ADMISSION TEST (NFAT) - CRIMINOLOGY	
Stream	Forensics
Sub Domain Streams	Criminology
Eligible Group	All group students
Eligibility Criteria (Given by Exam conducting agency)	Candidates should have passed or appear in 10+2 (or its equivalent) in any subject with at least 60% for General/OBC/EWS category candidates and 55% or equivalent for SC/ST and PwD category candidates.
Type of Institutions	1. National Forensic Science University, Gujarat 2. National Forensic Science University, Delhi 3. National Forensic Science University, Goa 4. National Forensic Science University, Tripura 5. National Forensic Science University, Bhopal 6. National Forensic Science University, Pune 7. National Forensic Science University, Guwahati 8. National Forensic Science University, Manipur 9. National Forensic Science University, Dharwad 10. National Forensic Science University, Uganda
Type of Degrees Offered	B.A.& MA. Criminology (Five Year Integrated)

10. NATIONAL FORENSIC ADMISSION TEST (NFAT) - CRIMINOLOGY	
Application Date	1st week of February
<b>Date Of Entrance Exam</b>	1st week of May
Entrance Exam Result Date	1st week of June
Counselling Date	2nd Week of June
Question Paper Language	English
Skill Set	<ol> <li>General knowledge and Current affairs</li> <li>Comprehension skills</li> <li>Verbal Aptitude</li> <li>Analytical ability</li> <li>Critical thinking</li> </ol>
Subject 1	English Language Comprehension- (Grammar and comprehension, Proverbs, Synonyms and Antonyms, Substitute with one word, Correction of sentences and words, Spelling check)  No. of Questions: 40 Total Marks: 40
Subject 2	General Knowledge -(Current affairs of national and international importance, History, Environment, Science and Technology)  No. of Questions: 40 Total Marks: 40
Subject 3	General Knowledge -(Current affairs of national and international importance, History, Environment, Science and Technology)  No. of Questions: 40 Total Marks: 40
Question paper pattern	The question pattern for B.A. & M.A. Criminology has three sections, which have been listed below  Section- A - English Language Comprehension Section - B - Analytical abilities Section - C -General knowledge
Total number of questions	100
Total marks	100
Category Wise Cut Off - Percentile / Rank	Not disclosed
Sports Quota - Yes/ No	NO
CG Content Link	<u>Click</u> for content



10. A. NATIONAL FORENSIC ADMISSION TEST (NFAT) - FORENSIC SCIENCE	
Stream	Forensics
Sub Domain Streams	Forensic Science
Eligible Group	The candidate must have studied Biology, Physics, Chemistry and Mathematics in 12th Standard.
Eligibility Criteria (Given by Exam conducting agency)	Candidates should have passed or appeared in 10+2 (or its equivalent) in Science, Physics/Chemistry/Biology/Mathematics with at least 60% for General/OBC/EWS category candidates and 55% or equivalent for SC/ST and PwD category candidates.
No. of NFSU Campuses	10 NFSUs 1. National Forensic Science University, Gujarat 2. National Forensic Science University, Delhi 3. National Forensic Science University, Goa 4. National Forensic Science University, Tripura 5. National Forensic Science University, Bhopal 6. National Forensic Science University, Pune 7. National Forensic Science University, Guwahati 8. National Forensic Science University, Manipur 9. National Forensic Science University, Uganda
Type of Degrees Offered	B.Sc. & M.Sc. (Five Year Integrated)
Application Date	First week of February - first week of March
<b>Date Of Entrance Exam</b>	On the month of May, first week
<b>Entrance Exam Result Date</b>	First week of June
<b>Counselling Date</b>	2nd Week of June
<b>Question Paper Language</b>	English
Skill Set	1. Analytical Skills
	2. Critical thinking

	3. Current Affairs
	4. English Language Proficiency
	5. Thorough knowledge in the field of physics, maths, chemistry and biology
	6. Basic skills in computer applications
Subject 1	Physics Electromagnetics & Electromagnetics Induction, Wave and Optics, Fundamental of Nuclear & Atomic Physics, Semiconductor Electronics, Thermodynamics, Kinematics and Mechanics, Magnetostatics, Electrostatics Field and Potential, Elements of Mode Physics
	No. of Questions: 20
	Total Marks: 20
Subject 2	Chemistry- Basic concepts of Chemistry, Structure of Atom, Classification of Elements & Periodicity, Chemical bonding,& Molecular Structures, General Principles and Process of Isolation Elements, Solutions, Chemical Thermodynamics, Chemical Kinetics, Solid State, Equilibrium, Redox Chemistry, S,P,D,F block elements, Hydrocarbons, Basic Principles of Organic Chemistry, Polymers and Chemistry in everyday life.
	No. of Questions: 20
	Total Marks: 20
Subject 3	Biology- Diversity of Living Organisms, Structural Organization in Plants & Animals, Cell Biology & Biomolecules, Human Physiology Genetics & Evolution, Microbiology, Biotechnology, Ecology & Environment.
	No. of Questions: 20
	Total Marks: 20
Subject 4	Mathematics- Sets & Functions, Algebra, Coordinate Geometry, Calculus, Statistics & Probability, Vectors & 3 D Geometry
N	No. of Questions: 10
	Total Marks: 10
Subject 5	Reasoning- Verbal & Non Verbal Reasoning,
	No. of Questions: 5

10. A. NATIONAL FORENSIC ADMISSION TEST (NFAT) - FORENSIC SCIENCE	
	Total Marks: 5
Subject 6	English Grammar - Basic Grammar, Figures of Speech, Verbs, Tenses, Direct & Indirect Speech, Voice, Models, Subject Verb Concord, Determinals, Forms of Sentences
	No. of Questions: 10
	Total Marks: 10
Subject 7	General Knowledge Current Affairs of National & International Importance, Invention & Discoveries, Science & Technology
	No. of Questions: 10
	Total Marks: 10
Subject 8	Basics of Computer Science. Computer and its applications, Components of Computer System, Central Processing Unit, Input & Output Devices, Computer Memory, Concepts of Hardware & Software, Concepts of Computing, Data & Information, Number System & Conversion, Basics of Computer Networks, Concept of Internet and its applications, World Wide Web, Web Browsing Softwares, Search Engines, Understanding URL, Domain Name
	No. of Questions: 5
	Total Marks: 5
Question paper pattern	The question pattern for B.Sc. & M.Sc. forensic science has eight sections, which have been listed below
	Section A - Physics
	Section B - Chemistry
	Section C - Biology
	Section D - Mathematics
	Section E - Reasoning
	Section F - English Grammar
	Section G- General Knowledge
	Section H- Basics of Computer Science.
Total number of questions	100
Total marks	100
Sports Quota - Yes/ No	NO

10. A. NATIONAL FORENSIC ADMISSION TEST (NFAT) - FORENSIC SCIENCE		
CG Content Link	<u>Click</u> for content	
QR Code		

10. B. NATIONAL FORENSIC ADMISSION TEST (NFAT) - FORENSICS ACCOUNTING & FRAUD INVESTIGATION	
Stream	Forensics
Sub Domain Streams	Forensic Accounting and Fraud Investigation     Financial Management     Business Analytics and Intelligence
Eligible Group	All group students
Eligibility Criteria (Given by Exam conducting agency)	B.B.A M.B.A. (with Specialization in Forensic Accounting and Fraud Investigation / Financial Management/ Business Analytics and Intelligence) - Candidate should passed or appeared in 10+2 (or its equivalent) examination in any stream with at least 60% for General/OBC/ EWS Category candidates and 55% or equivalent for SC/ST and PwD category candidates. Candidates appearing in 12th Standard can apply subject to meeting minimum eligibility criteria in the prescribed time limit as decided by the University.
No. of NFSU Campuses	10 Institutions for Science and Law 1. National Forensic Science University, Gujarat 2. National Forensic Science University, Delhi 3. National Forensic Science University, Goa 4. National Forensic Science University, Tripura 5. National Forensic Science University, Bhopal 6. National Forensic Science University, Pune 7. National Forensic Science University, Guwahati 8. National Forensic Science University, Manipur 9. National Forensic Science University, Dharwad 10. National Forensic Science University, Uganda
Type of Degrees Offered	B.B.AM.B.A. (Five Year Integrated)
Application Date	First week of february - first week of March

10. B. NATIONAL FORENSIC ADMISSION TEST (NFAT) - FORENSICS ACCOUNTING & FRAUD INVESTIGATION	
<b>Date Of Entrance Exam</b>	First week of May
Entrance Exam Result Date	First week of June
<b>Counselling Date</b>	2nd Week of June
Question Paper Language	English
Skill Set	Communication skill
	2. Critical thinking
	3. Current Affairs
	4. English Language Proficiency
Subject 1	General Knowledge National and International Current Affairs, Important Days, Indian History, Books and Authors, Indian National Movement, Awards and Honors, General Institutions, Science & Technology, Sports, Science – Inventions & Discoveries, etc.
	No. of Questions: 20
	Total Marks: 20
Subject 2	Logical Reasoning and Aptitude Letter and Symbol Series, Verbal Reasoning, Non-verbal series, Analogies, Coding and Decoding, Judgment and Reasoning, Statement and Conclusion, Statement and Argument, Analytical Reasoning, Blood relations, Direction Test, Mirror and Water Images, Classification etc
*	No. of Questions: 20
	Total Marks: 20
Subject 3	Mathematical Reasoning and Data Interpretation Time and Work, Profit and Loss, Problems on Trains, Percentages, Ratio and Proportion, Number System, Arithmetic Number Series, Arithmetical Reasoning, Data Interpretation, Data Sufficiency, Problem Solving, Problems on Age, Number Series etc.
	No. of Questions: 20
	Total Marks: 20

10. B. NATIONAL FORENSIC ADMISSION TEST (NFAT) - FORENSICS ACCOUNTING & FRAUD INVESTIGATION	
Subject 4	Information and Communication Technology (ICT) Fundamentals of ICT and Computer, General Abbreviations and Terminology, Basics of Internet, Intranet, E-mail, Audio and Video-conferencing, Digital initiatives in education, ICT and Governance etc.  No. of Questions: 20
	Total Marks: 20
Subject 5	Communication Meaning, Types, and Characteristics of Communication, Effective Communication, Verbal and Non-Verbal, Inter-Cultural and Group Communications, Barriers to Effective Communication, Mass-Media and Society Communication Meaning, Types, and Characteristics of Communication, Effective Communication, Verbal and Non-Verbal, Inter-Cultural and Group Communications, Barriers to Effective Communication, Mass-Media and Society
	No. of Questions: 20
	Total Marks: 20
Question paper pattern	The question pattern for BBA & MBA Forensic Accounting and Fraud Investigation / Financial Management/ Business Analytics and Intelligence) has five sections, that have been listed below  Section - A General Knowledge  Section B Logical Reasoning and Aptitude  Section C Mathematical Reasoning and Data Interpretation  Section D Information and Communication Technology (ICT)  Section E Communication
Total number of questions	100
Total marks	100
Category Wise Cut Off - Percentile / Rank	Not disclosed
Sports Quota - Yes/ No	NO
CG Content Link	<u>Click</u> for content



10. C. NATIONAL FORENSIC ADMISSION TEST (NFAT) - CYBERSECURITY	
Stream	Forensics
Sub Domain Streams	Computer Science and Engineering (CyberSecurity)
Eligible Group	The candidate must have studied Biology, Physics, Chemistry and Mathematics in +2/12th Standard.
Eligibility Criteria (Given by Exam conducting agency)	B. TechM.Tech.Computer Science and Engineering (CyberSecurity) - Candidate should passed or appeared in 10+2(or its equivalent) in Physics and Mathematics as compulsory subjects along with one subject out of Chemistry / Biology /Information Practices /Biotechnology / Technical Vocational Subjects / Business Studies / Entrepreneurship or any other equivalent subjects with a minimum of 60% marks (55 % for SC/ST/PwD category) in the above subjects taken altogether (aggregate). 60% aggregate will be calculated on the basis of marks of Physics, Mathematics and maximum marks secured in Chemistry or Biology or Information Practices or Biotechnology or Technical Vocational Subjects or Business Studies or Entrepreneurship or any other equivalent subjects.
No. of NFSU Campuses	10 institutions for Science and Law 1. National Forensic Science University, Gujarat 2. National Forensic Science University, Delhi 3. National Forensic Science University, Goa 4. National Forensic Science University, Tripura 5. National Forensic Science University, Bhopal 6. National Forensic Science University, Pune 7. National Forensic Science University, Guwahati 8. National Forensic Science University, Manipur 9. National Forensic Science University, Uganda 10. National Forensic Science University, Uganda
Type of Degrees Offered	B.TechM.Tech (Five Year Integrated)
Application Date	First week of February - first week of March
Date Of Entrance Exam	First week of May

10. C. NATIONAL FORENSIC ADMISSION TEST (NFAT) - CYBERSECURITY	
Entrance Exam Result Date	First week of June
Counselling Date	second week of June
Question Paper Language	English
Skill Set	1. Analytical Skills
	2. Critical thinking
	3. General Knowledge and Current Affairs
	4. English Language Proficiency
	5. Thorough knowledge in the fields of physics, maths, chemistry and biology
Subject 1	Physics Waves, Electrostatics, Current Electricity Magnetics effects of current & magnetism, Electromagnetic Induction and Alternating Currents, Electromagnetic Waves Optics, Electronic Device, Communication Systems
	No. of Questions: 30
	Total Marks: 30
Subject 2	Chemistry Physical Chemistry Inorganic Chemistry Organic Chemistry
	No. of Questions: 25
	Total Marks: 25
Subject 3	Mathematics Differential Equation
	Integral Calculus
	Matrices & Determinants
	Probability
	Vector
	Trigonometry
	No. of Questions: 25
	Total Marks: 25

10. C. NATIONAL FORENSIC ADMISSION TEST (NFAT) - CYBERSECURITY	
Subject 4	Reasoning- Verbal & Non Verbal Reasoning,
	No. of Questions: 5
	Total Marks: 5
Subject 5	English Grammar (Comprehension Passage, Sentence Correction, Antonyms/Synonyms)
	No. of Questions: 5
	Total Marks: 5
Subject 6	General Knowledge and General Awareness (Current Trends in Science & Technology)
	No. of Questions: 5
	Total Marks: 5
Subject 7	Computer Science (CPU Architecture, Number System and Internet )
	No. of Questions: 5
	Total Marks: 5
Question paper pattern	The question pattern for B.tech M.tech has seven sections, that have been listed below
	Section A - Physics
	Section B - Chemistry
40	Section C - Mathematics
	Section D - Reasoning
	Section E - English Grammar
	Section F - General Knowledge and General Awareness
	Section G - Computer Science
Total number of questions	100
Total marks	100
Category Wise Cut Off -	Not disclosed

10. C. NATIONAL FORENSIC ADMISSION TEST (NFAT) - CYBERSECURITY		
Percentile / Rank		
Sports Quota - Yes/ No	NO	
CG Content Link	<u>Click</u> for content	
QR Code		

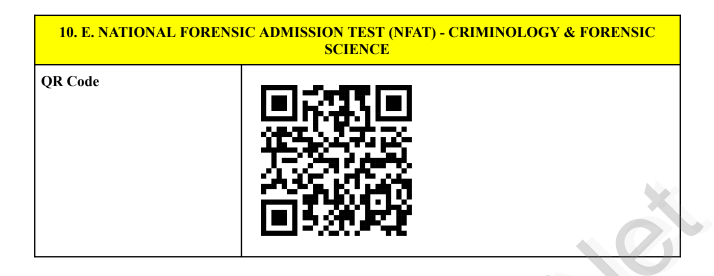
10. D. NATIONAL FORENSIC ADMISSION TEST (NFAT) - LAW	
Stream	Law
Sub Domain Streams	Forensic Law
Eligible Group	Any group students
Eligibility Criteria (Given by Exam conducting agency)	Candidate shall obtain admission through CLAT for National Forensic science University for law (NFSU), Law five year integrated program
No. of NFSU Campuses	10 institutions for Science and Law 1. National Forensic Science University, Gujarat 2. National Forensic Science University, Delhi 3. National Forensic Science University, Goa 4. National Forensic Science University, Tripura 5. National Forensic Science University, Bhopal 6. National Forensic Science University, Pune 7. National Forensic Science University, Guwahati 8. National Forensic Science University, Manipur 9. National Forensic Science University, Dharwad 10. National Forensic Science University, Uganda
Type of Degrees Offered	1. B.Sc. L.L.B. (Five Year Integrated) 2. B.B.A L.L.B (Five Year Integrated)
Application Date	First week of february - first week of March
Date Of Entrance Exam	On the month of May, first week
Entrance Exam Result Date	First week of June
<b>Counselling Date</b>	second week of June

10. D. NATIONAL FORENSIC ADMISSION TEST (NFAT) - LAW	
Question Paper Language	English
Skill Set	1.Comprehension skills
	2. Current affairs
	3. Awareness about International affairs
	4. Critical thinking
	5. Analogy
	6. Analytical skills
Subject 1	For NFSU, Law Candidate shall obtain admission through CLAT for National Forensic science University for law (NFSU), Law five year integrated programme
Question paper pattern	For NFSU, Law Candidate shall obtain admission through CLAT for National Forensic science University for law (NFSU), Law five year integrated programme
Total number of questions	NA
Total marks	NA
Category Wise Cut Off - Percentile / Rank	Not disclosed
Sports Quota - Yes/ No	NO
CG Content Link	<u>Click</u> for content
QR Code	

10. E. NATIONAL FORENSIC ADMISSION TEST (NFAT) - CRIMINOLOGY & FORENSIC SCIENCE	
Stream	Forensics
Sub Domain Streams	Criminology & Forensic Science
Eligible Group	The candidate must have studied Biology, Physics, Chemistry and Mathematics in 12th Standard.
Eligibility Criteria (Given by Exam conducting agency)	Candidates should have passed or appeared in 10+2 (or its equivalent) in Science, Physics/Chemistry/Biology/Mathematics with at least 60% for General/OBC/EWS category candidates and 55% or equivalent for SC/ST and PwD category candidates.
No. of NFSU Campuses	10 NFSUs 1. National Forensic Science University, Gujarat 2. National Forensic Science University, Delhi 3. National Forensic Science University, Goa 4. National Forensic Science University, Tripura 5. National Forensic Science University, Bhopal 6. National Forensic Science University, Pune 7. National Forensic Science University, Guwahati 8. National Forensic Science University, Manipur 9. National Forensic Science University, Uganda
Type of Degrees Offered	B.Sc. & M.Sc. (Five Year Integrated)
Application Date	First week of february - first week of March
<b>Date Of Entrance Exam</b>	On the month of May, first week
<b>Entrance Exam Result Date</b>	First week of June
Counselling Date	2nd Week of June
<b>Question Paper Language</b>	English
Skill Set	1. Analytical Skills
*	2. Critical thinking
	3. Current Affairs
	4. English Language Proficiency
	5. Thorough knowledge in the field of physics, maths, chemistry and biology
	6. Basic skills in computer applications
Subject 1	Physics Electromagnetics & Electromagnetics Induction, Wave and Optics, Fundamental of Nuclear & Atomic Physics, Semiconductor Electronics, Thermodynamics, Kinematics and Mechanics, Magnetostatics, Electrostatics Field and Potential, Elements of Modern

10. E. NATIONAL FORENSIC ADMISSION TEST (NFAT) - CRIMINOLOGY & FORENSIC SCIENCE	
	Physics
	No. of Questions: 20
	Total Marks: 20
Subject 2	Chemistry- Basic concepts of Chemistry, Structure of Atom, Classification of Elements & Periodicity, Chemical bonding,& Molecular Structures, General Principles and Process of Isolation Elements, Solutions, Chemical Thermodynamics, Chemical Kinetics, Solid State, Equilibrium, Redox Chemistry, S,P,D,F block elements, Hydrocarbons, Basic Principles of Organic Chemistry, Polymers and Chemistry in everyday life.
	No. of Questions: 20
	Total Marks: 20
Subject 3	Biology- Diversity of Living Organisms, Structural Organization in Plants & Animals, Cell Biology & Biomolecules, Human Physiology, Genetics & Evolution, Microbiology, Biotechnology, Ecology & Environment.
	No. of Questions: 20
	Total Marks: 20
Subject 4	Mathematics- Sets & Functions, Algebra, Coordinate Geometry, Calculus, Statistics & Probability, Vectors & 3 D Geometry
	No. of Questions: 10
	Total Marks: 10
Subject 5	Reasoning- Verbal & Non Verbal Reasoning,
	No. of Questions: 5
	Total Marks: 5
Subject 6	English Grammar - Basic Grammar, Figures of Speech, Verbs, Tenses, Direct & Indirect Speech, Voice, Models, Subject Verb Concord, Determinals, Forms of Sentences
N	No. of Questions: 10
	Total Marks: 10
Subject 7	General Knowledge Current Affairs of National & International Importance, Invention & Discoveries, Science & Technology
	No. of Questions: 10

10. E. NATIONAL FORENSIC ADMISSION TEST (NFAT) - CRIMINOLOGY & FORENSIC SCIENCE	
	Total Marks: 10
Subject 8	Basics of Computer Science. Computer and its applications, Components of Computer System, Central Processing Unit, Input & Output Devices, Computer Memory, Concepts of Hardware & Software, Concepts of Computing, Data & Information, Number System & Conversion, Basics of Computer Networks, Concept of Internet and its applications, World Wide Web, Web Browsing Softwares, Search Engines, Understanding URL, Domain Name
	No. of Questions: 5
	Total Marks: 5
Question paper pattern	The question pattern for B.Sc. & M.Sc. forensic science has eight sections, which have been listed below
	Section A - Physics
	Section B - Chemistry
	Section C - Biology
	Section D - Mathematics
	Section E - Reasoning
	Section F - English Grammar
	Section G- General Knowledge
	Section H- Basics of Computer Science.
Total number of questions	100
Total marks	100
Category Wise Cut Off - Percentile / Rank	Not disclosed
Sports Quota - Yes/ No	NO
CG Content Link	<u>Click</u> for content



11. NATIONAL ENTRANCE SCREENING TEST (NEST)	
Stream	Science & Technology
Sub Domain Streams	1. Biology 2. Chemistry 3. Mathematics 4. Physics
Eligible Group	Maths-CS, Bio-CS & Bio-Maths
Eligibility Criteria (Given by Exam conducting agency)	Candidates must qualify for all three eligibility criteria listed below:  1. The candidates who have cleared the 12th Standard examination or equivalent or those who will be appearing for the 12th Standard examination will be considered to be eligible for admission to the Integrated M.Sc. programme of NISER/CEBS.  2. At least 60% marks in aggregate (or equivalent grade) in Class XII examination from any recognized Board in India. For Scheduled Caste
	(SC), Scheduled Tribes (ST) candidates and for Divyangjan candidates, the minimum requirement is 55%.
No. of NFSU Campuses	*National Institute of Science Education and Research (NISER), Bhubaneshwar
	*The Centre for Excellence in Basic Sciences (CEBS), Mumbai
Type of Degrees Offered	M.Sc. 5-year Integrated Program
Application Date	1st week of April
<b>Date Of Entrance Exam</b>	Last week of June
Entrance Exam Result Date	2nd week of July
<b>Counselling Date</b>	August & September
Question Paper Language	English & Hindi

11. NATIONAL ENTRANCE SCREENING TEST (NEST)	
Skill Set	Strong Conceptual Understanding of Physics, Chemistry, Biology and Mathematics     Analytical skill
Subject 1	SESSION I - Biology
	No. of Questions - 20 Total Marks - 60
	SESSION II - Biology
	No. of Questions - 20 Total Marks - 60
Subject 2	SESSION I - Chemistry
	No. of Questions - 20 Total Marks - 60
	SESSION II - Chemistry
	No. of Questions - 20 Total Marks - 60
Subject 3	SESSION I - Mathematics
	No. of Questions - 20 Total Marks - 60
	SESSION II - Mathematics
	No. of Questions - 20 Total Marks - 60
Subject 4	SESSION I - Physics
	No. of Questions - 20 Total Marks - 60
	SESSION II - Physics
	No. of Questions - 20 Total Marks - 60
Question paper pattern	NEST Entrance Exam has two sessions (Forenoon & Afternoon) with four subjects:
	SESSION I & II (Multiple Choice Questions + Multiple Selection Questions)
	I - Biology: 20 questions - 60 marks II - Chemistry: 20 questions - 60 marks III - Mathematics: 20 questions - 60 marks IV - Physics: 20 questions - 60 marks

11. NATIONAL ENTRANCE SCREENING TEST (NEST)	
	During the preparation of the merit list, the three best scores from the four sections will be considered. In other words, the worst score among the four sections would not be considered for the merit list calculation.
Total number of questions	SESSION I - 80 SESSION II - 80
Total marks	SESSION I - 180 (During the preparation of the merit list, the three best scores from the four sections will be considered)
	SESSION II - 180 (During the preparation of the merit list, the three best scores from the four sections will be considered)
	As merit list calculation will be performed on marks obtained in the best three sections, the 'total' marks for NEST 2024 become 180.
Category Wise Cut Off - Percentile / Rank	<ol> <li>95 percentile for general category candidates.</li> <li>90 percentile for OBC candidates.</li> <li>75 percentile for SC/ST/Divyangjan candidates.</li> </ol>
Sports Quota - Yes/ No	NO
CG Content Link	Click for content
QR Code	

12. NATIONAL COUNCIL FOR HOTEL MANAGEMENT JOINT ENTRANCE EXAMINATION (NCHM JEE)	
Stream	Hotel Management
Sub Domain Streams	* Hospitality and Hotel Administration * Culinary Arts
Eligible Group	All group students
Eligibility Criteria (Given by Exam conducting agency)	<ol> <li>Candidates must have passed the 10+2 examination from a recognized board or an equivalent examination.</li> <li>General Category: The upper age limit is typically 22 years as of July</li> </ol>

12. NATIONAL COUNCIL FOR HOTEL MANAGEMENT JOINT ENTRANCE EXAMINATION (NCHM JEE)	
	1 of the year of admission. SC/ST Category: The upper age limit is generally relaxed to 25 years as of July 1 of the year of admission
Type of Institutions	1. 22 IHM's     2. Culinary Academy of India, Hyderabad     3. Ashok Institute of Hospitality and Tourism Management
Type of Degrees Offered	1. B.Sc. 2. BCA(Culinary Arts) 3. Diploma (Culinary Arts)
<b>Application Date</b>	1st week of February
<b>Date Of Entrance Exam</b>	2nd week of May
<b>Entrance Exam Result Date</b>	1st week of June
Counselling Date	Round 1: 2nd week of June Round 2: 4th week of June Round 3: 1st week of July Round 4: 3rd week of July
Question Paper Language	English
Skill Set	<ol> <li>Analytical Thinking</li> <li>Problem-Solving</li> <li>English communication</li> <li>Aptitude for Service sector</li> <li>General Knowledge and current affairs</li> </ol>
Subject 1	English Language
Subject 2	Aptitude for the Service Sector
Subject 3	General Knowledge & Current Affairs
Subject 4	Reasoning & Logical Deduction
Subject 5	Numerical Ability & Scientific Aptitude
Subject 6	Numerical Ability & Scientific Aptitude
Question paper pattern	<ol> <li>Numerical Ability and Analytical Aptitude: 30 questions</li> <li>Reasoning and Logical Deduction: 30 questions</li> <li>General Knowledge and Current Affairs: 30 questions</li> <li>English Language: 60 questions</li> <li>Aptitude for Service Sector: 50 questions</li> </ol>
Total number of questions	200
Total marks	800
Category Wise Cut Off - Percentile / Rank	Open - 760 Open PWD - 620

12. NATIONAL COUNCIL FOR HOTEL MANAGEMENT JOINT ENTRANCE EXAMINATION (NCHM JEE)	
	EWS - 600 EWS PWD - 600 OBC - 600 OBC NCL - 611 SC - 599 ST - 580
Sports Quota - Yes/ No	NO
CG Content Link	Click for content
QR Code	

13. ALL INDIA INSTITUTE OF SPEECH AND HEARING (AIISH)	
Stream	Paramedical
Sub Domain Streams	1. Audiology and Speech Language Pathology
Eligible Group	Physics, Chemistry, Mathematics, Biology
Eligibility Criteria (Given by Exam conducting agency)	Bachelor of Audiology and Speech Language Pathology (B.ASLP)      Admission to B.ASLP is open to candidates who have passed the 2-year Pre-University examination conducted by the Pre-University
	Board of the State of Karnataka or any other examination (10+2) considered as equivalent thereto by the University of Mysore.  ii. Candidates who have obtained a minimum of 50% (45% for SC/ST) in the PCMB group or combinations thereof, in their II PUC or qualifying examination are eligible for admission.
	iii. Only those candidates who have studied at least three subjects from among Physics, Chemistry and Biology / Mathematics / Computer Science / Statistics / Electronics / Psychology are eligible for admission.
Type of Institutions	All India Institute of Speech and Hearing, Mysore
Type of Degrees Offered	Bachelor of Audiology and Speech Language Pathology (B.ASLP)
Application Date	March to May

13. ALL INDIA INSTITUTE OF SPEECH AND HEARING (AIISH)	
Date Of Entrance Exam	1st week of June
<b>Entrance Exam Result Date</b>	In the month of July
Counselling Date	Last week of July or 1st week of August
Question Paper Language	English
Skill Set	English
Subject 1	Physics
	No.of.questions: 50 Total Marks: 50
Subject 2	Chemistry
	No.of.questions: 50 Total Marks: 50
Subject 3	Biology/ Mathematics
	No.of.questions: 50 Total Marks: 50
Question paper pattern	Biology/ Mathematics
	No.of.questions: 50 Total Marks: 50
Total number of questions	150
Total marks	150
Category Wise Cut Off -	Distribution of Seats For BASLP in AIISH, Mysore
Percentile / Rank	General - 4 EWS - 4 SC - 6 ST - 3 OBC - 11 PWD - 1
Sports Quota - Yes/ No	NO
CG Content Link	<u>Click</u> for content

13.	13. ALL INDIA INSTITUTE OF SPEECH AND HEARING (AIISH)	
QR Code		

14. ALL INDIA INSTITUTE OF MEDICAL SCIENCE (AIIMS) - NURSING	
Stream	Paramedical
Sub Domain Streams	Nursing
Eligible Group	Bio-CS
Eligibility Criteria (Given by Exam conducting agency)	i. All Bio-CS or Bio-Maths candidate is eligible to appear in the Entrance Examination if he/she is an Indian citizen
	ii. has attained or will attain the age of 17 (seventeen) years as of the 31st of December of the year of admission (2024). [Candidate born on or after 2nd January 2008 is NOT eligible to apply.
	iii. has passed the 12th class under the 10+2 scheme/Senior School Certificate Examination or Intermediate Science or an equivalent examination from a recognised University/ Board of any Indian State with English, Physics, Chemistry, and Biology.
	iv. has a minimum aggregate mark required in qualifying examination i.e. 10+2 or equivalent: FOR B.Sc. (Hons.) Nursing: 55% for Gen/OBC (NCL)/EWS (50% in case of SCs/STs categories) in aggregate in English, Physics, Chemistry, and Biology.
No. of AIIMS Campuses	1. AIIMS Bathinda 2. AIIMS Bhopal 3. AIIMS Bhubaneswar 4. AIIMS Bibinagar 5. AIIMS Bilaspur 6. AIIMS Delhi 7. AIIMS Deoghar 8. AIIMS Gorakhpur 9. AIIMS Guwahati

14. ALL INDIA INSTITUTE OF MEDICAL SCIENCE (AIIMS) - NURSING	
	10. AIIMS Jodhpur 11. AIIMS Kalyani 12. AIIMS Madurai 13. AIIMS Mangalagiri 14. AIIMS Nagpur 15. AIIMS Patna 16. AIIMS Rae Bareli 17. AIIMS Raipur 18. AIIMS Rajkot 19. AIIMS Rishikesh 20. AIIMS Vijaypur
Type of Degrees Offered	B.Sc.(Hons)
Application Date	2nd week of March
Date Of Entrance Exam	1st week of June
<b>Entrance Exam Result Date</b>	2nd week of June
Counselling Date	NA
Question Paper Language	English
Skill Set	<ol> <li>Verbal Aptitude</li> <li>Thorough subject knowledge of Physics, Chemistry and Biology</li> <li>Service oriented</li> <li>People skills</li> </ol>
Subject 1	Physics No. of Questions - 30 Marks - 30
Subject 2	Chemistry No. of Questions - 30 Marks - 30
Subject 3	Biology
	No. of Questions - 30 Marks - 30
Subject 4	General Knowledge
	No. of Questions - 10 Marks - 10
Question paper pattern	The AIIMS B.Sc. Nursing entrance exam pattern includes a total of four subjects:

14. ALL INDIA	14. ALL INDIA INSTITUTE OF MEDICAL SCIENCE (AIIMS) - NURSING	
	Physics Chemistry Biology General Knowledge	
Total number of questions	100	
Total marks	100	
Category Wise Cut Off - Percentile / Rank	Closing Rank Category Wise  UR - 6391  EWS - 6387  EWS-PWBD - 5496  OBC(NCL) - 9851  OBC (NCL)- PWBD - 3931  SC - 13963  SC- PWBD - 7728  ST - 13926	
Sports Quota - Yes/ No	NO	
CG Content Link	Click for content	
QR Code		

14.A ALL INDIA INSTITUTE OF MEDICAL SCIENCE (AIIMS) - PARAMEDICAL	
Stream	Paramedical
Sub Domain Streams	<ol> <li>Medical Technology in Radiography</li> <li>Medical Laboratory Technology</li> <li>Optometry</li> <li>Operation Theatre Technology</li> <li>Dental Hygiene</li> <li>Perfusion Technology</li> <li>Orthopaedics</li> <li>Radiotherapy Technology</li> <li>Cardiac Laboratory Technology</li> </ol>
Eligible Group	Bio-CS

14.A ALL INDIA INSTITUTE OF MEDICAL SCIENCE (AIIMS) - PARAMEDICAL	
Eligibility Criteria (Given by Exam conducting agency)	i. All Bio-CS or Bio-Maths candidate is eligible to appear in the Entrance Examination if he/she is an Indian citizen
	ii. Has attained or will attain the age of 17 (seventeen) years as of the 31st of December of the year of admission (2024). [Candidate born on or after 2nd January 2008 is NOT eligible to apply.
	iii. Has passed the 12th class under the 10+2 scheme/Senior School Certificate Examination or Intermediate Science or an equivalent examination from a recognised University/ Board of any Indian State with English, Physics, Chemistry, and Biology.
No. of AIIMS Campuses	1. AIIMS - New Delhi
	2. AIIMS - Jodhpur, Rajasthan
	3. AIIMS - Bhubaneswar, Odisha
	4. AIIMS - Rishikesh, Uttarakhand
	5. AIIMS - Raipur, Chhattisgarh
	6. AIIMS - Bhopal, Madhya Pradesh
	7. AIIMS - Patna, Bihar
	8. AIIMS - Raebareli, Uttar Pradesh
	9. AIIMS - Nagpur, Maharashtra
	10. AIIMS -Mangalagiri, Andhra Pradesh
	11. AIIMS - Bibi Nagar, Telangana
	12. AIIMS - Bathinda, Punjab
	13. AIIMS - Kalyani, West Bengal
	14. AIIMS - Deoghar, Jharkhand
	15. AIIMS - Bilaspur, Himachal Pradesh
Type of Degrees Offered	B.Sc.(Hons)
<b>Application Date</b>	1st week of March
Date Of Entrance Exam	BSc Paramedical : 3rd week of July
<b>Entrance Exam Result Date</b>	Last week of July
Counselling Date	NA
Question Paper Language	English and Hindi

14.A ALL INDIA INSTITUTE OF MEDICAL SCIENCE (AIIMS) - PARAMEDICAL	
Skill Set	Verbal Aptitude     Thorough subject knowledge of Physics, Chemistry and Biology or Mathematics     Service oriented     People skills
Subject 1	Physics
	No. of Questions - 30 Marks - 30
Subject 2	Chemistry
	No. of Questions - 30 Marks - 30
Subject 3	Biology/ Mathematics
	No. of Questions - 30 Marks - 30
Question paper pattern	The AIIMS paramedical 2024 exam paper will consist of four sections: Physics, Chemistry, Biology, and Mathematics. Candidates are required to attempt the Physics and Chemistry sections. Depending on their eligibility for the desired course, they must choose to attempt either Biology or Mathematics. Each section will contain an equal number of questions, indicating that these subjects hold equal importance in the exam.  Types of questions: Multiple Choice Questions
Total number of questions	90
Total marks	90
Category Wise Cut Off - Percentile / Rank	Cut-off Overall Rank  UR - 676  EWS - 669  OBC (NCL) - 1036  OBC (NCL)- PWBD - 383  SC - 1537  ST - 1459
Sports Quota - Yes/ No	NO
CG Content Link	<u>Click</u> for content

## QR Code OR Code

15. NATIONAL INSTITUTE OF MENTAL HEALTH AND NEUROSCIENCE (NIMHANS)	
Stream	Paramedical
Sub Domain Streams	Neuroscience, Nursing, Medical Imaging Technology, Anaesthesia Technology, Clinical Neurophysiology Technology
Eligible Group	Science group students
Eligibility Criteria (Given by Exam conducting agency)	A. Candidates with PUC or 10 + 2 with Physics, Chemistry, Biology and English with 45% aggregate in the above subjects can apply for B.Sc. in Nursing course.
	b. Candidates with PUC or 10 + 2 with English, Physics, Chemistry, Mathematics and Biology or job oriented diploma courses from a recognized board with an aggregate of 45% can apply for B.Sc. in Medical Imaging Technology course.
	c. Candidates with PUC or 10 + 2 or equivalent with a Science group having secured an aggregate of 45% in Science subjects for B.Sc. in Anaesthesia Technology/ B.Sc. in Clinical Neurophysiology & Technology courses.
	d. A relaxation of 5% marks in aggregate will be given for candidates belonging to SC/ST category.
Campus	NIMHANS Bangalore
Type of Degrees Offered	Bsc
<b>Application Date</b>	1st week of February
<b>Date Of Entrance Exam</b>	1st week of May
<b>Entrance Exam Result Date</b>	1st week of June
<b>Counselling Date</b>	2nd week of June
Question Paper Language	English
Skill Set	Thorough subject knowledge on the science field.

15. NATIONAL INSTITU	TTE OF MENTAL HEALTH AND NEUROSCIENCE (NIMHANS)
Subject 1	Not disclosed
Subject 2	Not disclosed
Subject 3	Not disclosed
Question paper pattern	The question paper for the Entrance test will contain multiple choice objective type questions. The duration of the test for each course will be 90 minutes and the number of questions to be answered is 100. There will be negative marking and 0.25 marks will be deducted for all wrong answers. No marks will be deducted for unanswered questions
Total number of questions	100
Total marks	100
Category Wise Cut Off - Percentile / Rank	All India Seat- 35 Seats  UR- 15 EWS- 03 OBC- 10 SC- 05 ST- 02 PWD- 5% of the seats are reserved for PWD (between 40% to 70% disability) as per the Government of India regulations.
Sports Quota - Yes/ No	NO
CG Content Link	<u>Click</u> for content
QR Code	

## 16. JAWAHARLAL INSTITUTE OF POSTGRADUATE MEDICAL EDUCATION AND RESEARCH (JIPMER) Stream Medicine 1. Medicine 2. Nursing 3. Medical Laboratory Sciences 4. Anaesthesia Technology

16. JAWAHARLAL INSTITUTE OF POSTGRADUATE MEDICAL EDUCATION AND RESEARCH (JIPMER)	
	<ol> <li>Optometry</li> <li>Cardiac Laboratory Technology</li> <li>Dialysis Therapy Technology</li> <li>Medical Laboratory Technology in Blood Banking</li> <li>Medical Radiology and Imaging Technology</li> <li>Neurotechnology</li> <li>Nuclear Medicine Technology</li> <li>Perfusion Technology</li> <li>Radiotherapy Technology</li> </ol>
Mode of Admission	Through National Eligibility cum Entrance Test (NEET)
Eligible Group	Physics, Chemistry, Biology
Eligibility Criteria (Given by Exam conducting agency)	<ol> <li>The applicants should have qualified in the National Eligibility cum Entrance Test (UG) conducted by National Testing Agency (NTA).</li> <li>He/she should have completed the age of 17 years</li> <li>Candidates belonging to the General category must have a minimum of 50% aggregate marks in the above-mentioned subjects.</li> <li>For SC/ST/OBC candidates, a minimum of 40% aggregate marks is required.</li> <li>For PwD candidates in the General category, a minimum of 45% aggregate marks is required.</li> </ol>
No. of JIPMER Campuses	Jawaharlal Institute of Postgraduate Medical Education and Research (JIPMER) - Puducherry     Jawaharlal Institute of Postgraduate Medical Education and Research (JIPMER) - Karaikal
Type of Degrees Offered	1. MBBS 2. Bsc
Application Date	1st week of February
Date Of Entrance Exam	1st week of May
Entrance Exam Result Date	1st week of June
Counselling Date	2nd Week of June
Question Paper Language	English, Hindi, Tamil & Urdu
Skill Set	<ol> <li>Thorough subject knowledge of Physics, Chemistry and Biology.</li> <li>Time Management</li> <li>Analytical Skills</li> <li>Stress Management</li> </ol>
Subject 1	Physics No. of Questions - 50 Marks - 180

16. JAWAHARLAL INSTITUTE OF POSTGRADUATE MEDICAL EDUCATION AND RESEARCH (JIPMER)	
Subject 2	Chemistry
	No. of Questions - 50 Marks - 180
Subject 3	Botany
	No. of Questions - 50 Marks - 180
Subject 4	Zoology
	No. of Questions - 50 Marks - 180
Question paper pattern	Physics:
	Section I - 35 questions Section II - 15 questions (10) to be answered.
	Chemistry:
	Section I - 35 questions Section II - 15 questions (10) to be answered.
	Botany:
	Section I - 35 questions Section II - 15 questions (10) to be answered.
	Zoology:
	Section I - 35 questions Section II - 15 questions (10) to be answered.
<b>Total number of questions</b>	200 (180 questions to be answered)
Total marks	720 (180*4)
Category Wise Cut Off - Percentile / Rank	Category & NEET 2024 cut off Marks General - 690 OBC - 680 SC - 637 ST - 627 EWS - 675 EWS PwD - 439 OBC PwD - 386 SC PwD - 274 ST PwD - 275

16. JAWAHARLAL INSTITUTE OF POSTGRADUATE MEDICAL EDUCATION AND RESEARCH (JIPMER)		
Sports Quota - Yes/ No	No	
CG Content Link	Click for content	
QR Code		

17. NATIONAL INSTITUTE FOR EMPOWERMENT OF PERSONS WITH MULTIPLE DISABILITIES(NIEPMD)	
Stream	Paramedical
Sub Domain Streams	Special Education (Multiple Disabilities), Physiotherapy, Occupational therapy, Prosthetics & Orthotics, Audiology Speech Language Pathology
Eligible Group	Physics, Chemistry, Biology
Eligibility Criteria (Given by Exam conducting agency)	Bachelor in Audiology and Speech Language Pathology (Affiliated by The Tamil Nadu Dr.MGR Medical University, Chennai) Passed 10+2 examination or equivalent / two years of Pre-University/Pre-Degree examination conducted by the Pre University Board of Education of Government of respective State. The applicant/candidate should have studied: Physics, Chemistry & Biology / Mathematics / Computer Science / Statistics / Electronics / Psychology. (40% for SC/ST/OBC in aggregate, 45% for Divyangjan).  BPO (Affiliated by The Tamil Nadu Dr.MGR Medical University, Chennai) Candidate who has passed 10+2 in science or equivalent with physics, chemistry, biology/ mathematics, and English with minimum aggregate 50% marks in PCBE/PCME will be eligible for admission to this Programme. (40% for SC/ST/OBC in aggregate, 45% for Divyangjan).  Bachelor of Occupational Therapy (Affiliated by The Tamil Nadu Dr.MGR Medical University, Chennai) Candidates belonging to all categories for admission to the Bachelor of Occupational Therapy course should have passed in all the subjects of

17. NATIONAL INSTIT	TUTE FOR EMPOWERMENT OF PERSONS WITH MULTIPLE DISABILITIES(NIEPMD)
	the qualifying examinations of the Higher Secondary(H.Sc) conducted by Tamil Nadu state or equivalent examination (Academic Stream) with the following subjects of Physics, Chemistry and Biology / Botany and Zoology. (40% for SC/ST/OBC in aggregate, 45% for Divyangjan).
	Bachelors in Physiotherapy (Affiliated by The Tamil Nadu Dr.MGR Medical University, Chennai) Pass in H.Sc (10+2) examination with subjects Physics, Chemistry and Biology (or) Botany and Zoology. (40% for SC/ST/OBC in aggregate, 45% for Divyangjan).
	National Institute for Empowerment of Persons with Multiple Disabilities (Divyangjan)
<b>Type of Degrees Offered</b>	BPT, BOT, BPO, B.ASLP
Application Date	2nd week of April
<b>Date Of Entrance Exam</b>	3rd week of June
<b>Entrance Exam Result Date</b>	Will be Notified
<b>Counselling Date</b>	Will be Notified
Question Paper Language	English
Skill Set	<ol> <li>Current affairs and general knowledge awareness</li> <li>Thorough subject knowledge on physics, chemistry, mathematics and biology</li> </ol>
Subject 1	General Ability & General Knowledge
	No. of Questions - 10 Marks - 10
Subject 2	Physics
	No. of Questions - 30 Marks - 30
Subject 3	Chemistry
	No. of Questions - 30 Marks - 30
Subject 4	Biology OR Mathematics
	No. of Questions - 30 Marks - 30
Question paper pattern	For the NIEPMD, entrance exam pattern includes a total of three sections:
	1.General Ability & General Knowledge

17. NATIONAL INSTITUTE FOR EMPOWERMENT OF PERSONS WITH MULTIPLE DISABILITIES(NIEPMD)	
	2.Physics 3.Chemistry 4. Biology OR Mathematics
	There will be 100 multiple choice objective type questions of one mark each. More than one option answered against a question will be deemed as incorrect. Any question not attempted shall be awarded a ZERO mark. No negative marking.
Total number of questions	100
Total marks	100
Category Wise Cut Off - Percentile / Rank	BPT - Total No of seats : 18 UR- 08 SC- 02 ST- 01 OBC- 04 EWS- 03
	BOT - Total No of seats : 18 UR- 08 SC- 02 ST- 01 OBC- 04 EWS- 03
	BPO - Total No of seats : 20 UR- 08 SC- 03 ST- 02 OBC- 05 EWS- 02
	BASLP - Total No of seats: 27 UR- 12 SC- 04 ST- 02 OBC- 07 EWS- 02
	Note: Seats in each course are reserved for PwDs/Divyangjan/PH Candidates in BPT, BOT, BPO & BASLP courses for NIEPMD, as per Govt. of India reservation rule.
	For NIEPMD, Chennai., 2 seats each in BPT, BOT & BPO are reserved for North Eastern State Candidates.
Sports Quota - Yes/ No	NO
CG Content Link	<u>Click</u> for content

## 17. NATIONAL INSTITUTE FOR EMPOWERMENT OF PERSONS WITH MULTIPLE DISABILITIES(NIEPMD) QR Code

18. NATIONAL APTITUDE TEST FOR ARCHITECTURE (NATA)	
Stream	Architecture
Sub Domain Streams	Architecture
Eligible Group	Physics, Chemistry, Mathematics
Eligibility Criteria (Given by Exam conducting agency)	i) Passed or appearing in 10+1 Examination with PCM Subjects. ii) Passed or appearing in 10+2 Examination with PCM subjects. iii) Passed or appearing in 10+3 Diploma Examination with Mathematics as subjects.
Type of Institutions	State Universities, Private Universities and Colleges, Deemed Universities, Government Colleges and Autonomous Institutions
<b>Type of Degrees Offered</b>	B.Arch
<b>Application Date</b>	2nd week of March
Date Of Entrance Exam	1st week of June
Entrance Exam Result Date	3rd week of June
Counselling Date	NA
Question Paper Language	English and Hindi
Skill Set	<ol> <li>Drawing</li> <li>Creative thinking</li> <li>Problem solving skills</li> <li>Visual reasoning</li> <li>Logical reasoning</li> <li>Numerical ability</li> </ol>
Subject 1	Drawing and Composition Test  No.of.questions - 80  Total marks - 80
Subject 2	MCQs

18. NATIONAL APTITUDE TEST FOR ARCHITECTURE (NATA)	
	No.of.questions - 45 Total marks - 120
Question paper pattern	Part A - Drawing and Composition Test - Offline Test - 90 Minutes A1 - 1 Question - Composition and Color -25 Marks A2 - 1 Question - Sketching & Composition (Black and White)- 25 Marks A3 - 1 Question - 3D Composition - 30 Marks Total 3 Questions - 80 Marks  Part B - MCQ based on Visual Reasoning, Logical Derivation, G.K., Architecture & Design, Language Interpretation, Design Sensitivity, Design Thinking & Numerical Ability - Computer based online Test - 90 Minutes B1 - 30 questions x 2 Marks - 60 Marks B2 - 15 questions x 4 Marks -60 Marks
Total number of questions	125
Total marks	200
Category Wise Cut Off - Percentile / Rank	1. A minimum of 20 marks must be secured in PART A 2. A minimum of 30 marks must be secured in PART B 3. Overall qualifying marks for NATA shall be 70 marks out of 200 as aggregate of Part A and Part B. A Candidate will not qualify in NATA unless all three conditions mentioned above are satisfied.  General - Above 120 OBC - 110-115 SC - 80-100 ST - 70-90 EWS - 110-115
Sports Quota - Yes/ No	NO
CG Content Link	Click for content
QR Code	

19. NATIONAL COMMON ENTRANCE TEST (NCET)	
Stream	Social Sciences & Humanities
Sub Domain Streams	Teaching
Eligible Group	All Groups
Eligibility Criteria (Given by Exam conducting agency)	Students who have passed the 12th standard (or equivalent) examination from a recognized board are eligible for admission to the programme.
Type of Institutions	1. Central University of Kerala 2. Central University of Tamil Nadu 3. Pondicherry University 4. Indian Institute of Technology, Jodhpur 5. Indian Institute of Technology, Kharagpur 6. Indian Institute of Technology, Bhubaneswar 7. National Institute of Technology, Calicut 8. National Institute of Technology, West Tripura 9. National Institute of Technology, Puducherry 10. National Institute of Technology, Telangana 11. National Institute of Technology, Thuvakudi 12. Regional Institute of Education, Bhopal 13. Regional Institute of Education, Rajasthan
Type of Degrees Offered	Secondary/Four Year Integrated Teacher Education Programme (ITEP) in B.sc. B.Ed, B.A. B.Ed and B.com. B.Ed
Application Date	2nd week of April
<b>Date Of Entrance Exam</b>	2nd week of July
<b>Entrance Exam Result Date</b>	Will be Notified
Counselling Date	Will be Notified
Question Paper Language	English, Hindi, & Tamil
Skill Set	Verbal aptitude Problem solving skills Teaching aptitude
Subject 1	Language 1 (Any one language to be chosen from English Language and Literature, Hindi Language and Literature, Assamese, Bengali, Gujarati, Kannada, Malayalam, Marathi, Odia, Punjabi, Tamil, Telugu, Urdu, English for Communication, Hindi for Communication, Arabic, Bodo, Chinese, Dogri, French, German, Italian, Japanese, Kashmiri, Konkani, Maithili, Manipuri, Nepali, Persian, Russian, Santhali, Sindhi, Spanish, Tibetan, Sanskrit, Garo, Khasi, & Pali)
	No.of.questions - 23 Total marks - 20
Subject 2	Language 2 (Any one language to be chosen from English Language and Literature, Hindi Language and Literature, Assamese, Bengali, Gujarati, Kannada, Malayalam, Marathi, Odia, Punjabi, Tamil, Telugu, Urdu, English for Communication, Hindi for Communication, Arabic,

19. NATIONAL COMMON ENTRANCE TEST (NCET)	
	Bodo, Chinese, Dogri, French, German, Italian, Japanese, Kashmiri, Konkani, Maithili, Manipuri, Nepali, Persian, Russian, Santhali, Sindhi, Spanish, Tibetan, Sanskrit, Garo, Khasi, & Pali)
	No.of.questions - 23 Total marks - 20
Subject 3	Teaching Aptitude
	No.of.questions - 23 Total marks - 20
Subject 4	General Test
	No.of.questions - 28 Total marks - 25
Subject 5	Domain Specific Subject 1 (Any one domain subject to be chosen from Accountancy/Book Keeping, Agriculture, Anthropology, Biology/Biological Studies/Biotechnology/Biochemistry, Business Studies, Chemistry, Environmental Studies, Computer Science/Informatics Practices, Economics/Business Economics, Engineering Graphics, Entrepreneurship, Fine Arts/Visual Arts (Sculpture/Painting)/ Commercial Art, Geography/ Geology, History, Home Science, Knowledge Tradition-Practices India, Legal Studies, Mass Media/Mass Communication, Mathematics / Applied Mathematics, Performing Arts, Physical Education/National Cadet Corps(NCC)/ Yoga, Physics, Political Science, Psychology, Sanskrit, & Sociology)
	No.of.questions - 28 Total marks - 25
Subject 6	Domain Specific Subject 2 (Any one domain subject to be chosen from Accountancy/Book Keeping, Agriculture, Anthropology, Biology/Biological Studies/Biotechnology/Biochemistry, Business Studies, Chemistry, Environmental Studies, Computer Science/Informatics Practices, Economics/Business Economics, Engineering Graphics, Entrepreneurship, Fine Arts/Visual Arts (Sculpture/Painting)/ Commercial Art, Geography/ Geology, History, Home Science, Knowledge Tradition-Practices India, Legal Studies, Mass Media/Mass Communication, Mathematics / Applied Mathematics, Performing Arts, Physical Education/National Cadet Corps(NCC)/ Yoga, Physics, Political Science, Psychology, Sanskrit, & Sociology)
	No.of.questions - 28 Total marks - 25
Subject 7	Domain Specific Subject 3 (Any one domain subject to be chosen from Accountancy/Book Keeping, Agriculture, Anthropology, Biology/Biological Studies/Biotechnology/Biochemistry, Business Studies, Chemistry, Environmental Studies, Computer Science/Informatics Practices, Economics/Business Economics,

19. NATIONAL COMMON ENTRANCE TEST (NCET)	
	Engineering Graphics, Entrepreneurship, Fine Arts/Visual Arts (Sculpture/Painting)/ Commercial Art, Geography/ Geology, History, Home Science, Knowledge Tradition-Practices India, Legal Studies, Mass Media/Mass Communication, Mathematics / Applied Mathematics, Performing Arts, Physical Education/National Cadet Corps(NCC)/ Yoga, Physics, Political Science, Psychology, Sanskrit, & Sociology)
	No.of.questions - 28 Total marks - 25
Question paper pattern	Section-1 Language:  * 2 different Language papers are to be chosen.  * Each language paper will have 23 questions out of which 20 questions need to be attempted.  Section-2 Domain Subjects:  * 3 Domain Specific subjects are to be chosen.
	* Each domain-specific subject will have 28 questions out of which 25 questions need to be attempted
	Section-3 General Test:  * This is a mandatory section.  * The General Test will have 28 questions out of which 25 questions need to be attempted.
	Section-4 Teaching Aptitude:  * This is a mandatory section.  * Teaching Aptitude will have 23 questions out of which 20 questions need to be attempted.
Total number of questions	181 (In total, there will be 160 questions to be attempted out of 181 questions. There will be a choice of 03 questions in each subject (language/Domain-specific subject/Teaching Aptitude/General Test)
Total marks	160
Category Wise Cut Off - Percentile / Rank	NA
Sports Quota - Yes/ No	NO
CG Content Link	<u>Click</u> for content

19. NATIONAL COMMON ENTRANCE TEST (NCET)		
QR Code		

20. NATIONAL COUNCIL OF EDUCATIONAL RESEARCH AND TRAINING COMMON ENTRANCE EXAM (NCERT CEE / RIE)	
Stream	Social Sciences & Humanities
Sub Domain Streams	Teaching and Research
Eligible Group	All Groups
Eligibility Criteria (Given by Exam conducting agency)	B.Sc.B.Ed. Four Year Integrated  • Candidates seeking admission to Physical Science Group must have passed with Physics, Chemistry, and Mathematics (PCM) (M stands for Mathematics or Statistics) and those seeking admission to Biological Science Group (CBZ) must have passed Physics, Chemistry, and Biology (PCB) (B stands for Biology or Biotechnology) at +2 level.  • Candidates must have passed +2 / Hr. Sec./ Sr. Sec. or any equivalent examination recognized by University/ Board with at least 50% marks in overall aggregate of qualifying examination (relaxation of 5% marks for SC/ ST/ PwD candidates). The qualifying examination should be recognized by the affiliating universities of the RIEs.  • Candidates who have passed +2/Hr. Sec./Sr. Sec. or any equivalent examination in 2022, 2023 and appearing/ appeared in 2024 only will be considered.  B.A.B.Ed. Four Year Integrated  • Candidates must have passed +2/ Hr. Secondary/ Sr. Secondary or
	equivalent examination in Science and Commerce streams or in Arts streams with at least 50% marks in aggregate (relaxation of 5% marks for SC/ ST/ PwD candidates) in 2022, 2023 and appearing/ appeared in 2024 only will be considered.
Type of Institutions	Regional Institute of Education, Ajmer     Regional Institute of Education, Bhopal     Regional Institute of Education, Bhubaneswar     Regional Institute of Education, Mysuru     North East Regional Institute of Education, Shillong     (Union Government)

20. NATIONAL COUNCIL OF EDUCATIONAL RESEARCH AND TRAINING COMMON ENTRANCE EXAM (NCERT CEE / RIE)	
Type of Degrees Offered	B.Sc.B.Ed. Four Year Integrated     B.A.B.Ed. Four Year Integrated
<b>Application Date</b>	Last week of April
Date Of Entrance Exam	2nd week of June
Entrance Exam Result Date	1st week of July
Counselling Date	Will be Notified
Question Paper Language	English
Skill Set	<ol> <li>Verbal Aptitude</li> <li>Logical Reasoning</li> <li>Teaching Aptitude</li> </ol>
Subject 1	Language Proficiency
	No. of Questions - 20 Marks - 40
Subject 2	Teaching Aptitude
	No. of Questions - 30 Marks - 60
Subject 3	Reasoning Ability
	No. of Questions - 30 Marks - 60
Question paper pattern	The NCERT exam pattern includes a total of three sections:
	<ol> <li>Language Proficiency in English</li> <li>Teaching Aptitude</li> <li>Reasoning Ability</li> </ol>
Total number of questions	80
Total marks	160
Category Wise Cut Off - Percentile / Rank	Not Disclosed
Sports Quota - Yes/ No	NO
CG Content Link	<u>Click</u> for content

## QR Code











# odly Send Me Your Study Materials To Us Email 10: padasalai.net@gmail.com