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## JEE Main, NEET Preparation: Should Students Start in Class 10 or Class 11? Experts Share Advice

As competition for top engineering and medical colleges continues to increase, many students and parents often wonder when the ideal time is to start preparing for major entrance examinations such as Joint Entrance Examination (JEE Main) and National Eligibility cum Entrance Test (NEET). Education experts say that while preparation can begin in Class 10, the most effective and focused preparation usually starts in Class 11.

### Class 11 Considered the "Golden Window"

Experts believe that Class 11 is the most suitable time to begin serious preparation for these competitive exams because the syllabus of both JEE and NEET largely overlaps with the Class 11 and Class 12 science curriculum. Students studying Physics, Chemistry, Mathematics, and Biology in these classes can directly connect their school learning with entrance-exam preparation.

Since the exam syllabus is closely aligned with these two academic years, beginning preparation in Class 11 gives students about two years to build concepts, practise problems, and revise thoroughly, which is often considered an ideal preparation timeline.

### Starting in Class 10 Can Build Strong Foundations

While Class 11 is widely recommended for focused preparation, experts say that Class 10 can still be a good time to start building a foundation.

Students who begin early can develop strong basics in mathematics and science, understand problem-solving techniques, and become familiar with the exam pattern before entering higher secondary education.

Early preparation during Class 10 may also help students decide whether they want to pursue engineering or medical careers, allowing them to plan their academic strategy accordingly.

### Importance of Conceptual Learning

Education specialists emphasise that success in competitive exams like JEE and NEET depends less on memorisation and more on conceptual clarity and consistent practice. Students are advised to focus on understanding fundamental concepts, solving previous years' question papers, and taking regular mock tests to improve time management and accuracy.

### Balanced Approach Recommended

Experts also caution students against excessive pressure at an early stage. They recommend maintaining a balanced study schedule, ensuring that school studies, board exam preparation, and entrance-exam preparation are managed together without affecting mental well-being.

With lakhs of students appearing every year for engineering and medical entrance tests, starting preparation at the right time and following a structured study plan can significantly improve a candidate's chances of success.

## JNV Result 2026 Declared: Check Class 6 Selection List at Navodaya Vidyalaya Samiti Website

The Navodaya Vidyalaya Samiti (NVS) has officially declared the Jawahar Navodaya Vidyalaya Selection Test (JNVST) 2026 results for Class 6 admissions. Students who appeared for the entrance exam can now check their results online through the official website.

### Where to Check the Result

Candidates can visit the official portal of Navodaya Vidyalaya Samiti to access their result and selection status. The result is available in the form of a region-wise selection list (PDF).

### Exam Details

The Jawahar Navodaya Vidyalaya Selection Test was conducted earlier this year across multiple centers in India to select eligible students for admission into Class 6 in Jawahar Navodaya Vidyalayas.

### What the Result Contains

The selection list includes:

- Student's Name
- Roll Number
- Category
- District/Region
- Selection Status

Students whose names appear in the list are considered provisionally selected.

### Next Step After Selection

Selected candidates must complete the document verification process at their respective Jawahar Navodaya Vidyalaya schools. Important documents include:

- Birth Certificate
- Residence Proof
- Caste Certificate (if applicable)
- Previous School Records

Failure to submit valid documents may lead to cancellation of admission.

### Important Instructions

- Parents are advised to regularly check updates from the official website.
- Admission will be confirmed only after successful verification.
- Students must report to their allotted school within the given timeline.

### About Jawahar Navodaya Vidyalayas

Jawahar Navodaya Vidyalaya are prestigious government-run residential schools providing free quality education to talented students, especially from rural areas across India.

### Cut-Off Trends and Selection Criteria

The selection in the Jawahar Navodaya Vidyalaya Selection Test is based on merit, which varies every year depending on factors such as the number of applicants, difficulty level of the exam, and seat availability in each district. Generally, the cut-off marks differ for categories like General, OBC, SC, and ST. Students from rural areas are given priority as per the reservation policy of the Navodaya Vidyalaya Samiti, ensuring equal educational opportunities.

## JEE Main 2026 Session 2 City Intimation Slip to Be Released Soon; Candidates Advised to Check Official Website

The National Testing Agency (NTA) is expected to release the JEE Main 2026 Session 2 city intimation slip soon on the official portal. Candidates who have registered for the April session of the engineering entrance examination will be able to download the slip from the official website — Joint Entrance Examination (Main) portal at [jeemain.nta.nic.in](http://jeemain.nta.nic.in).

The city intimation slip will inform candidates about the exam city allotted to them for the upcoming session. This document helps students plan travel and accommodation arrangements ahead of the examination. However, it is important to note that the city slip is not the admit card; the detailed admit card containing the exact exam centre address will be released separately closer to the examination date.

### JEE Main 2026 Session 2 Exam Schedule

The JEE Main 2026 Session 2 examination is scheduled to be conducted between April 2 and April 9, 2026, in computer-based mode across multiple cities in India and abroad. The national-level entrance exam serves as a gateway for admission to engineering programmes in National Institutes of Technology (NITs), IITs, and other participating institutions, and also determines eligibility for the prestigious JEE Advanced examination for admission into the Indian Institutes of Technology (IITs).

### Candidates can follow these steps once the link becomes active:

1. Visit the official website [jeemain.nta.nic.in](http://jeemain.nta.nic.in).
2. Click on the link titled "JEE Main 2026 Session 2 City Intimation Slip."
3. Enter the application number and password or date of birth.

4. The city allotment slip will appear on the screen.
5. Download and save the document for future reference.

### Details Mentioned on the City Slip

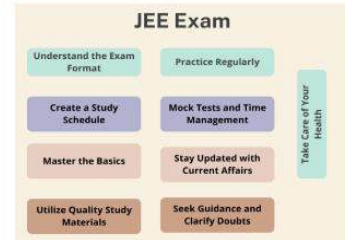
The city intimation slip will typically include:

- Candidate's name and application number
- Date of birth and category
- Paper applied for (B.E./B.Tech, B.Arch, or B.Planning)
- Allotted exam city
- Exam date and shift timing
- Language of the question paper

### Important Points for Candidates

Experts advise candidates to regularly check the official website for updates regarding the city slip and admit card release. Students should keep their login credentials ready and verify all details mentioned on the slip after downloading it. If any discrepancies are found, candidates are advised to contact the examination authorities immediately.

With lakhs of engineering aspirants appearing for the exam every year, the release of the city intimation slip marks the final phase of preparation before the April session of JEE Main 2026.



## CBSE Revaluation vs Verification: What Students Should Know Before Choosing

As students across India await the results of the Central Board of Secondary Education (CBSE) board examinations, many often face confusion about what to do if they are not satisfied with their marks. Two common options available after the results are declared are verification of marks and revaluation, but these processes serve different purposes and can lead to different outcomes.

Verification of marks is the first step students can apply for if they suspect a calculation or clerical error in their result. In this process, the board checks whether all answers have been evaluated and whether the marks have been correctly totaled and entered in the marksheet. However, this stage does not involve rechecking the quality or correctness of answers; it only ensures that the marking process was completed properly and that no question was left unevaluated.

If discrepancies are found during verification, the marks may be corrected accordingly. However, if students still feel their performance has not been fairly assessed, they may apply for revaluation, which involves a more detailed review of specific answers. In revaluation, examiners re-examine the evaluated responses to determine whether marks were awarded correctly based on the marking scheme.

Another important point is that the application process typically follows a sequence. Students first need to apply for verification of marks, after which they may request photocopies of their evaluated answer sheets. Based on this review, they can decide whether to proceed with revaluation for specific questions.

The Central Board of Secondary Education provides a limited time window after the declaration of results for submitting these requests online. Students are advised to carefully read the guidelines and deadlines issued by the board to avoid missing the opportunity to challenge their marks.

Experts also emphasize that both processes are designed to maintain transparency in the evaluation system. While verification ensures that no administrative errors occur during the marking process, revaluation provides an additional layer of fairness by allowing students to request a reassessment of their answers when necessary.

With millions of students appearing for CBSE board exams every year, understanding the difference between these two options can help students make informed decisions after the results are announced.

# HIGHER EDUCATION

## CBSE Class 10 Board Exams 2026: Expected Result Date, Past Trends and Key Details

The Central Board of Secondary Education (CBSE) successfully conducted the Class 10 board examinations for the 2026 academic session from February 17 to March 11, 2026 across thousands of examination centres in India and abroad. This year, around 25 lakh students appeared for the examination in more than 80 subjects, making it one of the largest school-level examinations in the country.

With the exams now concluded, students and parents are eagerly waiting for the announcement of the CBSE Class 10 results 2026. Although the board has not yet officially confirmed the exact date, previous result trends suggest that the results are likely to be declared in May 2026 on the official CBSE websites.

**Expected Result Date Based on Past Trends**  
Looking at previous years' patterns, the CBSE usually releases Class 10 results in the second week of May. For instance, the board declared results on May 13 in 2024 and May 12 in 2023, while the 2022 results were announced later in July due to pandemic-related disruptions. Based on these trends, education experts expect the CBSE Class 10 Result 2026 to be announced around mid-May.

**How Students Can Check Their Results**  
Once the results are announced, students will be able to check their scorecards through the official CBSE portals. To access the result, candidates will need to enter their roll number, school number, admit card ID, and date of birth. Results will typically be available on: [cbse.gov.in](http://cbse.gov.in), [results.cbse.nic.in](http://results.cbse.nic.in), DigiLocker platform

**UMANG mobile application**  
The online scorecard will include details such as subject-wise marks, overall percentage, grades, and pass status.

**What Happens After the Result**  
After the results are released, CBSE will also announce the schedule for compartment examinations for students who are unable to clear one or more subjects. Students dissatisfied with their marks can apply for verification of marks, photocopy of answer sheets, or re-evaluation through the official CBSE portal.

Education experts advise students to remain calm while waiting for the results and regularly check official CBSE announcements to avoid misinformation. The results will play a key role in determining students' academic paths as they move forward to Class 11 streams such as Science, Commerce, or Humanities. make the short make

**10th 12th Result 2023**

CENTRAL BOARD OF SECONDARY EDUCATION  
Secondary School Examination (Class X) 2021

**Result Date & Time**

SUB NAME	THEORY	LA/ PRACTICAL	TOTAL	POSITIONAL GRADE
ENGLISH (INDIA)	100	100	200	B1
HINDI (COLUMBIA)	100	100	200	C2
MATHEMATICS (BASE)	100	100	200	B1
SCIENCE	100	100	200	B1
SOCIAL SCIENCE	100	100	200	B1
ADDITIONAL SUBJECT				
(PUNJAB)	100	100	200	B2
Result: PASS				

## IISER Aptitude Test 2026 Admissions Begin; Apply Online Before April 13

Admissions for the 2026 academic session at the IISER Aptitude Test (IAT) 2026 have officially commenced, opening doors for science aspirants across the country. Conducted by the Indian Institutes of Science Education and Research, the exam serves as the primary gateway to its prestigious BS-MS dual degree programmes.

**Important Dates**

- Application Start Date: March 5, 2026
- Last Date to Apply: April 13, 2026
- Correction Window: Mid-April 2026 (tentative)
- Admit Card Release: Expected in May 2026
- Exam Date: June 7, 2026
- Exam Timing: 9:00 AM to 12:00 Noon
- Result Declaration: Likely in June/July 2026

**About IISER Programmes**  
The IISERs offer a 5-year integrated BS-MS programme designed to nurture future scientists. These institutes are widely recognized for:

- Strong emphasis on research-oriented learning
- Interdisciplinary approach across Physics, Chemistry, Biology, Mathematics, and Earth Sciences
- Opportunities for international research exposure and internships

**Eligibility Criteria**  
Candidates must:

- Have passed Class 12 (10+2) with science stream or be appearing in 2026
- Have studied Physics, Chemistry, and Mathematics/Biology
- Be from a recognized board

**Application Process**  
Candidates can apply online through the official IISER admission portal by following these steps:

- Registration: Create an account with email ID and mobile number
- Fill Details: Enter personal, academic, and contact information
- Upload Documents:
  - Passport-size photograph
  - Signature
  - Class 10 & 12 mark sheets (if available)
- Payment of Fee:
  - ₹2,000 for General/EWS/OBC/OBC-NCL/KM
  - ₹1,000 for SC/ST/PwD
- Final Submission: Review and submit the application form

**Exam Pattern (Expected)**

- Mode: Computer-Based Test (CBT)
- Subjects: Physics, Chemistry, Mathematics, Biology
- Type: Multiple Choice Questions (MCQs)
- Duration: 3 Hours
- Marking Scheme:
  - Correct Answer: +4 marks
  - Incorrect Answer: -1 mark

**IISER Campuses**  
Admissions through IAT provide entry into the following IISERs:

- IISER Pune
- IISER Kolkata
- IISER Mohali
- IISER Bhopal
- IISER Thiruvananthapuram
- IISER Tirupati
- IISER Berhampur

**Why Choose IISER?**

- Direct entry into research careers
- Access to top-tier faculty and laboratories
- Strong placement in PhD programs globally
- Government-funded institutions with affordable fees

**Key Advisory**  
Candidates are strongly advised to:

- Double-check eligibility before applying
- Ensure correct document uploads
- Use the correction window if needed
- Apply well before the April 13 deadline to avoid last-minute issues

Increase Selection Chance by 16X

EDUGORILLA PUBLICATION

Indian Institute of Science Education & Research

# IISER Aptitude Test

SCB Channel (State and Central Boards)

Subject	Number of Questions	Marks
Physics	15	60
Chemistry	15	60
Biology	15	60
Mathematics	15	60
Total	60	240

22 TESTS 10 Practice Tests 12 Sectional Tests

## Academic Alerts 2026: JEE Advanced Dates Set as Premier B-Schools Open New Doors for Management Aspirants

Education Alert 2026: JEE Advanced Dates Confirmed as Top B-Schools Launch Specialized New-Age Degrees

IIT Roorkee releases the full JEE Advanced 2026 schedule while premier institutions like IIM Udaipur and HBSU unveil high-tech pathways in AI, Finance, and Global Management.

**Highlights**

- JEE Advanced 2026: IIT Roorkee schedules the entrance exam for May 17, 2026, with registration starting April 23.
- Direct IIM Admission: IIM Udaipur opens a BBA Honors program allowing entry based on Class 12 results, bypassing the CAT.
- Quantitative Finance: Ahmedabad University invites applications for an MS in Quantitative Finance focused on high-stakes financial modeling.
- Business AI: Dr. Homi Bhabha State University (HBSU) launches a B.Sc. in Business AI, a first-of-its-kind degree in Maharashtra.
- International Mobility: A partnership between IIM Udaipur and WHU Germany offers dual alumni status and career tracks in Europe.
- Study Abroad Savings: Vidyalankar Institute (VIE) announces up to 60% tuition savings for MS programs in the USA and New Zealand.

**Core News Report: High-Stakes Entrances and the Shift to Specialization**  
The academic landscape for 2026 has reached a critical juncture as India's premier institutions release key dates and launch programs tailored for the modern economy.

IIT Roorkee has officially released the JEE Advanced 2026 schedule, the mandatory gateway for the IITs. The exam is set for Sunday, May 17, 2026, conducted in two shifts: Paper 1 (9:00 AM–12:00 PM) and Paper 2 (2:30 PM–5:30 PM). Online registration begins on April 23, 2026, via [jeeadv.ac.in](http://jeeadv.ac.in).

**A New Era for Management Education**  
While engineering aspirants gear up for May, management education is seeing a shift toward accessibility. IIM Udaipur has launched a BBA Honors course where students can gain admission based on Class 12 marks and document verification. This allows school-leavers to secure an IIM seat without a competitive entrance test. Applications are open until May 31, 2026.

Simultaneously, Ahmedabad University is accepting applications for its MS in Quantitative Finance, a program built for advanced analytics in interconnected markets. In Mumbai, Dr. Homi Bhabha State University (HBSU)—a NAAC A+ institution—has introduced a B.Sc. in Business AI, bridging the gap between data science and traditional commerce.

**Global Careers and Competitive Strategy**  
For those looking abroad, upGrad Study Abroad highlighted a collaboration between IIM Udaipur and WHU—Otto Beisheim School of Management in Germany, offering dual alumni status. Furthermore, the Vidyalankar Institute (VIE) is promoting affordable admissions to the USA and New Zealand, with potential savings of up to 30 Lakhs

**Student Impact Section: Navigating Future Pathways**

These developments mark a significant change in career planning for Indian students:

- Direct Pathways:** The IIM Udaipur BBA program aligns with NEP 2020, providing a direct route for high-achieving school students and reducing exam stress.
- Tech-Heavy Curriculum:** Programs like Business AI and Quantitative Finance signal that future graduates must be proficient in Python, R, and AI tools.
- Financial Flexibility:** International tracks through Vidyalankar and upGrad address the high costs of global education by offering significant tuition waivers and hybrid models.
- Exam Preparation:** For students targeting the MBA CET, The Ace Mentor is hosting an expert strategy session in Vashi, Navi Mumbai on March 29.

**What Students Should Do: Actionable Roadmap**

- JEE Candidates:** Download admit cards between May 11 and May 17, 2026.
- IIM BBA Applicants:** Upload marksheets and ID proof to the IIM Udaipur portal; the fee is ₹1,000.
- MBA CET Aspirants:** Register for the strategy session by Prof. Nilesh Sarawate; the first 50 seats are free.
- Finance/Tech Seekers:** Explore specialized modules at Ahmedabad University and HBSU to align with industry 4.0.

## HIGHER EDUCATION

### Skills vs Degrees: What Really Matters in India's Hiring Today?

India's job market is undergoing a significant transformation, with employers increasingly prioritising practical skills and real-world abilities over traditional academic degrees. For decades, a college degree was seen as the primary pathway to employment and career success. However, changing industry demands and rapid technological advancements are now shifting the focus toward skills-based hiring.

#### Shift from Degree-Centric to Skills-Based Hiring

Experts say the hiring landscape in India is evolving as companies seek candidates who can demonstrate problem-solving abilities, technical expertise, and adaptability. While degrees still represent formal education and theoretical knowledge, they do not always guarantee that graduates possess the skills required for real workplace challenges.

Recent reports indicate that around 80% of employers in India now adopt a skills-first hiring approach, focusing on candidates' practical abilities, project experience, and readiness to contribute from day one. Recruiters increasingly evaluate applicants through assessments, portfolios, internships, and real-world projects rather than relying solely on academic qualifications.

#### Why Skills Are Becoming More Important

Industry experts attribute the shift to several factors, including rapid technological changes, automation, and the rise of new sectors such as artificial intelligence, data science, and digital marketing. In these fields, companies require professionals who can quickly adapt to new tools and technologies.

### How to Crack National Eligibility cum Entrance Test (NEET) on the First Attempt: Expert Tips for Aspiring Doctors

The National Eligibility cum Entrance Test (NEET) is one of India's most competitive medical entrance examinations, conducted by the National Testing Agency for admission to undergraduate medical courses such as MBBS, BDS, and other allied programmes. Every year, lakhs of students appear for the exam, making it crucial for aspirants to adopt a well-structured preparation strategy. Education experts say that with disciplined study habits, smart planning, and consistent practice, cracking NEET in the first attempt is achievable.

#### Understand the Exam Pattern and Syllabus

The NEET exam includes Physics, Chemistry, and Biology, with Biology carrying the highest weightage. Experts recommend that students thoroughly understand the syllabus and exam pattern before starting their preparation. A strong command of the basics, particularly from the NCERT textbooks, is considered essential for scoring well in the examination.

#### Create a Realistic Study Plan

A well-planned timetable is the foundation of effective NEET preparation. Students should divide their study time among the three subjects and set daily, weekly, and monthly targets. The plan should include time for learning new concepts, practising questions, and revising previously studied topics. Maintaining a balanced routine helps avoid burnout and keeps preparation consistent.

#### Focus on NCERT and Concept Clarity

Experts highlight that NCERT books are the primary resource, especially for Biology. Students should read the chapters carefully, understand concepts, and revise diagrams and key definitions.

#### The Growing Skill Gap in India

Despite millions of graduates entering the workforce every year, many employers report a gap between academic education and industry requirements. Graduates may have strong theoretical knowledge but lack practical exposure, internships, or job-ready skills, which are increasingly valued in the modern workplace. Experts note that internships, industry projects, certifications, and practical training programmes are becoming essential for bridging this gap and improving employability among young professionals.

#### Degrees Still Hold Value

Although the importance of skills is rising, experts emphasise that degrees have not lost their relevance entirely. A degree still provides foundational knowledge, credibility, and access to certain professional fields such as medicine, engineering, law, and research.

The key trend today is not "skills versus degrees," but rather a combination of both. Candidates who possess strong academic qualifications along with practical skills, internships, and certifications are considered the most competitive in the job market.

#### What This Means for Students

Career advisors suggest that students should focus on developing both academic knowledge and practical competencies during their education. Participating in internships, working on projects, learning digital tools, and improving communication skills can significantly enhance employment prospects.

#### Practise Mock Tests and Previous Papers

Regular practice through mock tests and previous years' question papers helps students become familiar with the exam format and improve their speed and accuracy. Experts suggest taking at least one full-length mock test every week and analysing mistakes to identify weak areas. Practising past papers also helps students understand frequently asked topics.

#### Make Short Notes and Revise Regularly

Revision is one of the most important aspects of NEET preparation due to the vast syllabus. Students should create short notes, formula sheets, and flashcards for quick revision. Revising topics regularly improves memory retention and ensures that important formulas, reactions, and biological processes are not forgotten.

#### Maintain Health and Stay Motivated

Preparing for a competitive exam requires both mental and physical well-being. Experts advise students to get 7-8 hours of sleep, eat nutritious food, and take short breaks during study sessions. Physical activities such as exercise or yoga can help reduce stress and improve concentration during long preparation periods.

#### Stay Consistent and Avoid Distractions

Consistency is the key to success in NEET. Students should avoid distractions such as excessive social media use and focus on completing their daily study goals. With disciplined preparation, regular revision, and continuous self-assessment, aspirants can significantly increase their chances of clearing NEET in their first attempt.

### ATLAS SkillTech University Promotes Multidisciplinary Education Opportunities in Mumbai

ATLAS SkillTech University has promoted its wide range of academic programmes designed for students interested in careers across design, business, technology, and law. Located in the heart of Mumbai, the university aims to combine academic learning with strong industry exposure in one of India's largest commercial and creative hubs.

The university operates through several specialised schools, including ISDI School of Design and Innovation, ISME School of Management and Entrepreneurship, uGDx School of Technology, and ATLAS School of Law. Each school offers programmes that focus on practical learning, industry collaboration, and skill-based education aimed at preparing students for modern professional careers.

#### Diverse Academic Programmes

The programmes offered by the university are designed to integrate creativity, technology, and entrepreneurship. Courses in design and innovation explore areas such as product design, digital design, fashion, and communication design, while management programmes emphasise business strategy, entrepreneurship, and leadership development.

Meanwhile, technology-focused programmes under the School of Technology address emerging areas such as digital technologies, data science, and technology innovation. The School of Law provides contemporary legal education aimed at preparing students for careers in corporate law, litigation, and policy-making.

#### Industry Exposure and Urban Advantage

Being situated in Mumbai offers students direct access to major industries including finance, media, technology, design, entertainment, and startup ecosystems.

Experts believe that studying in a metropolitan city allows students to engage in internships, live projects, and networking opportunities with leading companies and professionals.

#### Modern Infrastructure and Learning Environment

The university campus features modern classrooms, design studios, collaborative workspaces, and technology-enabled learning facilities. Such infrastructure is intended to support project-based learning and encourage students to develop innovative ideas through teamwork and experimentation.

#### Focus on Global and Career-Oriented Education

ATLAS SkillTech University also emphasises international exposure, industry mentorship, and career-focused learning. The curriculum is designed to equip students with practical skills required in global industries while also encouraging entrepreneurship and innovation.

Education experts say multidisciplinary universities are gaining popularity because they allow students to combine creative, technical, and business skills, which are increasingly demanded in today's rapidly evolving job market.

### G D Goenka Public School Launches Merit Scholarship Programmes 'Ignite' and 'Inspire' for Students in New Delhi

In a significant step towards promoting academic excellence, G D Goenka Public School, Sarita Vihar, New Delhi has launched its 'Ignite' and 'Inspire' Merit Scholarship Programmes for the upcoming academic session. The initiative aims to identify and support talented students by offering financial assistance and enhanced learning opportunities.

As per the school administration, the 'Ignite Merit Scholarship' is designed for students of Classes VI to VIII, while the 'Inspire Merit Scholarship' is aimed at Classes IX and XI. These programmes are part of the institution's broader vision to encourage academic brilliance and provide a strong platform for high-performing students.

#### Focus on Academic Excellence

The scholarships are strictly merit-based, ensuring that students with outstanding academic performance are recognised and rewarded. The initiative reflects the school's philosophy of "Thrive. For Life.", focusing not only on academics but also on overall development, including leadership skills, critical thinking, and co-curricular excellence.

Operating under the G D Goenka Group, the school is known for its modern infrastructure, innovative teaching practices, and global learning approach, further strengthening its reputation as a leading educational institution.

#### Recognition and Achievements

G D Goenka Public School has been ranked among top institutions in the Times School Survey, securing Rank 4 in the Leaders Category for South East Delhi, highlighting its consistent academic performance and quality education standards.

#### Benefits and Opportunities

Students selected under these programmes will receive financial support, academic mentoring, and access to advanced learning resources. The scholarships aim to reduce financial barriers while encouraging students to achieve higher academic goals. Additionally, students will benefit from exposure to science labs, sports facilities, and co-curricular activities, ensuring holistic development.

#### Admission and Selection Process

The selection process is expected to be based on academic performance, entrance assessments, and overall merit evaluation. Students and parents are advised to check official school updates for application timelines and detailed eligibility criteria.

#### A Step Towards Better Education

With the introduction of the Ignite and Inspire scholarships, G D Goenka Public School continues to strengthen its position in New Delhi as a hub for academic excellence. The initiative is expected to attract talented students and further enhance opportunities for quality education.

## INSIGHTS INTO THE EDUCATIONAL WORLD

### Explore Government Job Opportunities Without Written Exams

For many aspirants in India, securing a government job usually means preparing for competitive exams such as those conducted by the Staff Selection Commission or other recruitment agencies. However, several government organizations also offer employment opportunities without a written examination, allowing candidates to be selected through interviews, academic merit, skill tests, or direct recruitment processes. These options provide an alternative pathway for individuals who wish to start a career in the public sector without going through lengthy exam preparation.

According to career and employment experts, these opportunities are typically available in contract-based roles, apprenticeships, healthcare positions, and research or academic posts. Government departments sometimes recruit candidates for short-term or project-based work, selecting applicants through walk-in interviews or merit-based shortlisting rather than written tests. Common roles in this category include data entry operators, project assistants, field assistants, and office support staff.

Several central government organizations and public sector undertakings (PSUs) periodically release notifications for such positions. Agencies in sectors like research, defence, ports, and infrastructure often recruit apprentices or technical staff directly based on qualifications and interviews. Similarly, government hospitals and health departments frequently conduct walk-in recruitment drives for positions such as staff nurses, lab technicians, pharmacists, and medical officers, especially when urgent vacancies arise.

Educational qualifications for these jobs vary depending on the role. Candidates with 10th or 12th-grade certificates may apply for entry-level positions like helpers, clerks, or office assistants, while diploma and degree holders can apply for technical or research-related roles. In some cases, candidates are shortlisted purely on the basis of academic performance and relevant experience before being called for an interview.

Although these opportunities exist, experts note that most government jobs in India still require competitive examinations, which are designed to ensure transparent and merit-based recruitment. Exams conducted by agencies such as the Staff Selection Commission remain the primary route for recruiting staff for many ministries and departments under the Government of India.

Despite this, exam-free recruitment options continue to attract candidates, especially those seeking quicker entry into government service. Salaries for such roles depend on the position and department but can range from around ₹18,000 for entry-level posts to over ₹60,000 or more for technical roles. In addition to salary, government employees often receive benefits such as dearness allowance, housing allowance, and medical facilities.

Career advisors recommend that interested candidates regularly check official government recruitment portals and employment news notifications, as many of these opportunities have short application windows and limited vacancies. Staying updated and preparing well for interviews can significantly improve the chances of securing a government position without appearing for a written examination.

### IIM Shillong Launches Post Graduate Certificate in Human Resource Management Programme

The Indian Institute of Management Shillong has announced a Post Graduate Certificate in Human Resource Management (HRM) programme aimed at professionals and graduates who want to build expertise in modern human resource practices. The programme is designed to equip participants with strategic HR skills required to manage talent, improve employee engagement, and contribute to organisational growth in today's dynamic business environment.

The one-year certificate programme focuses on practical learning through case studies, live online sessions, and interactive discussions. Participants will learn important HR functions such as talent acquisition, workforce planning, employee relations, compensation management, and HR analytics. The course also emphasises leadership development and the role of HR professionals as strategic partners in organisations.

#### Programme Highlights

One of the major attractions of the programme is that participants receive dual recognition, including a certificate of completion from IIM Shillong and a certificate of participation from Society for Human Resource Management (SHRM) India.

The course also offers the opportunity to gain Executive Alumni status of IIM Shillong, professional development credits from SHRM, and a campus immersion experience at the institute's campus in Meghalaya.

#### Eligibility and Duration

The programme is open to graduates from recognised universities in any discipline who have at least one year of professional work experience. The course typically runs for around 12 months, with regular live sessions and continuous evaluation through assignments, quizzes, and projects to ensure active participation and learning.

#### Focus on Industry-Relevant Skills

The programme aims to help professionals develop the skills needed to align HR strategies with business objectives. Through modules on organisational development, leadership, and HR analytics, participants gain practical insights into building effective workforce strategies and improving organisational performance.

With organisations increasingly recognising the importance of strategic human resource management, the certificate programme is expected to help professionals enhance their career prospects and take on leadership roles in HR and people management.



### Indian Institute of Technology Kanpur Opens Applications for RISE 2026 Internship for Foreign Students

The Indian Institute of Technology Kanpur (IITK) has opened applications for its Research Internship in Science and Engineering (RISE) 2026 programme, designed exclusively for international undergraduate and postgraduate students interested in gaining research experience at one of India's premier institutions. Interested candidates can submit their applications until March 20, 2026, through the official RISE portal.

The programme is coordinated by the Office of International Relations IIT Kanpur and aims to strengthen academic collaboration between India and global universities. Through this initiative, selected students will have the opportunity to work closely with IIT Kanpur faculty members on ongoing research projects across multiple science and engineering disciplines.

The programme not only provides exposure to advanced laboratories and research methodologies but also promotes international academic exchange and cross-cultural collaboration.

This immersive format provides hands-on research exposure, enabling students to work directly in IITK's laboratories and research centers. To be eligible, applicants must be non-Indian nationals currently enrolled in bachelor's or master's programmes at universities outside India. Candidates are required to submit several documents as part of the application process, including academic transcripts, a detailed curriculum vitae (CV), a statement of purpose outlining their research interests, and a letter of recommendation from a faculty member.

According to IIT Kanpur officials, the RISE programme is intended to strengthen global academic engagement and provide international students with exposure to India's vibrant research ecosystem. It also helps build long-term academic partnerships between IIT Kanpur and leading universities around the world.

Students who successfully complete the internship will receive an official certificate from Indian Institute of Technology Kanpur, recognizing their participation and research contributions. The experience is expected to significantly benefit participants who plan to pursue higher studies or research careers in science and engineering.

### The Specialization Wave: New Career Frontiers in AI and Finance Open for Students in 2026

As the global economy becomes increasingly driven by automation and sophisticated financial instruments, the traditional "generalist" degree is facing a challenger: the industry-backed specialist credential. Recent announcements across the technology and finance sectors reveal a massive push to prepare students for specific, high-demand roles.

#### Microsoft and Coursera Tackle the AI Skills Gap

Leading the charge in the technology sector, Microsoft and Coursera have officially rolled out the Microsoft Generative AI Engineering Professional Certificate. This move signifies a pivot toward industry-led certifications as primary tools for career preparation. Unlike broad computer science degrees, this certification is a laser-focused series designed to take learners beyond simply using AI tools and into the realm of building them. The curriculum hones in on the "essentials of AI engineering," ensuring students are learning the exact tools currently used by thousands of enterprise-level companies.

#### University of Aberdeen Expands Mumbai Presence

Simultaneously, the University of Aberdeen has opened admissions for its MSc in Artificial Intelligence for the 2026 academic year in Mumbai. The program focuses on how human reasoning, data, and computation combine to create intelligent outcomes. This expansion highlights a growing trend of prestigious international universities setting up shop in Indian metropolitan hubs to deliver in-demand AI training.

#### Finance Reimagined: From Mumbai to Paris

In the financial sector, the focus has shifted toward transparency and rapid "Return on Investment" (ROI). ASBS MBA has unveiled an AICTE-approved, two-year full-time PGDM in Finance specifically targeting Investment Banking and Hedge Fund Operations. The program stands out for its explicit financial forecasting, reporting an average salary of ₹8 LPA and a "15-month ROI Horizon". For students looking further afield, the Athena School of Management is making waves with its Master in Global Finance (MGF).

This unique dual-master's degree structure allows students to study in both India and France, offering three internships with top MNCs. The most compelling draw is the two-year post-study work visa in France, coupled with an average CTC of USD 85,000 PA.

#### Student Impact Section: Navigating the New Landscape

For students currently in school or college, these developments represent a major shift in workforce preparation:

- **Practical Resume Differentiation:** Having a "Microsoft-certified" credential or an MSc from an international institution like the University of Aberdeen is a powerful differentiator.
- **Hands-on Portfolio Building:** Most new-age programs include significant hands-on projects, allowing students to graduate with a tangible portfolio of applications.
- **Academic and Career Flexibility:** Many certifications are hosted online, allowing students to "dual-track" their education alongside a traditional local degree.
- **Geopolitical Opportunities:** The India-France partnership offers a legal pathway to work in the EU, removing much of the "visa anxiety" associated with international education.

#### What Students Should Do

- **Review Prerequisites:** Programs like the AI Engineering certificate are intermediate-level; students should have a foundational understanding of Python and basic programming logic.
- **Explore Financial Aid:** Platforms like Coursera frequently offer financial aid for professional certificates.
- **Check for Academic Credits:** Consult your academic advisor to see if recognized professional certificates can count as elective credits toward your current degree.
- **Commit to the Labs:** The value of these certifications lies in the "Applied Learning Projects".
- **Monitor Admission Deadlines:** For university programs in Mumbai or France, 2026 admissions are already opening.

## EDUCATIONAL WORLD

### Microsoft and Coursera Launch New Generative AI Engineering Professional Certificate for Students

In a significant move for global tech education, Microsoft and Coursera have officially rolled out the Microsoft Generative AI Engineering Professional Certificate. The announcement, which began circulating through digital awareness campaigns in early 2026, marks a major pivot toward industry-led certifications as a primary tool for career preparation.

#### What is the Program?

The certificate is an intermediate-level program designed to take learners beyond simply using AI tools and into the realm of building them. Unlike broad computer science degrees, this certification is a laser-focused 6-course series that hones in on the "essentials of AI engineering." Key areas of study include:

- **Foundations of AI and Machine Learning:** Understanding the infrastructure behind AI models.
- **Azure AI Ecosystem:** Deep dives into Azure AI Foundry and Azure OpenAI Service.
- **Functional Application Building:** Learning to create tools that integrate AI for text generation and translation.
- **Fine-Tuning & MLOps:** Mastering the art of tailoring models to specific data and managing them at scale.

#### Key Stakeholders

The initiative combines the strengths of two industry leaders:

- **Microsoft:** Acts as the content authority. By teaching through the lens of their own Azure platform, Microsoft ensures students are learning the exact tools used by thousands of enterprise-level companies.
- **Coursera:** Serves as the global distribution hub. With over 190 million learners, Coursera provides the infrastructure for students to access this high-level training from anywhere in the world.

The Context: Bridging the Skills Gap

The generative AI boom has led to a significant skills gap where roughly 95% of students and educators use AI, but very few possess the engineering skills to build these systems.

The Microsoft Generative AI Engineering Professional Certificate is a direct response to this demand, offering a credential for those seeking specialized roles in the tech industry.

#### Student Impact: Key Benefits

- **Resume Differentiation:** A Microsoft-certified credential serves as a powerful differentiator on LinkedIn, signaling an understanding of AI architecture beyond basic "prompt engineering".
- **Portfolio Building:** The program features four hands-on projects and a final capstone, allowing students to graduate with a tangible portfolio of Azure-based applications.
- **Academic Flexibility:** Hosted 100% online, the certificate enables students to "dual-track" their education alongside a traditional degree.
- **Fast ROI:** Designed as "career training," the program offers a path to job-ready skills in approximately 3 to 6 months, providing a faster return on investment than many traditional paths.

#### Expert Perspective:-

Educational analysts view this as a necessary evolution, shifting from generic AI use to specialized infrastructure. By training on the Azure ecosystem, students become fluent in widely used corporate tools. This "stackable credential" model is increasingly considered the gold standard for modern technical education.

#### What Students Should Do

- **Review Prerequisites:** Ensure a foundational understanding of Python and basic programming logic, as this is an intermediate-level course.
- **Explore Financial Aid:** Check Coursera for financial aid options if the cost is a concern.
- **Check for Credits:** Consult an academic advisor to see if the certificate can count toward university elective credits.
- **Commit to Labs:** Focus heavily on the "Applied Learning Projects" and ensure access to a proper development environment like Visual Studio Code.

### IIT Madras Tops Usage as National Research Access Scheme 'ONOS' Crosses 11 Crore

New Delhi: India's national research access initiative One Nation One Subscription (ONOS) has recorded a major milestone, with more than 11.3 crore scholarly research articles downloaded across the country in 2025, according to official data. The initiative aims to provide nationwide access to global academic journals and research publications for students, faculty members, and researchers in government institutions.

Among leading institutions, Indian Institute of Technology Madras reported the highest usage with about 40.3 lakh downloads, followed by Indian Institute of Science with 28.3 lakh downloads during the January–December 2025 period. Several major universities also recorded significant usage, including Banaras Hindu University and University of Delhi, reflecting widespread adoption of the platform across higher-education institutions.

The ONOS scheme was approved by the Union Cabinet in November 2024 and launched on January 1, 2025. It provides access to thousands of international journals and research publications for universities, colleges, and government research organisations.

The initiative has been allocated around ₹6,000 crore for the period 2025–2027 to support nationwide access to academic resources.

Under the programme, the government directly pays subscription fees to major global publishers, enabling institutions to access academic journals without bearing individual subscription costs. Currently, the platform provides access to over 13,000 scholarly journals from more than 30 international publishers, significantly expanding research opportunities for Indian scholars.

Education experts say the initiative is helping strengthen India's research ecosystem by ensuring equitable access to academic literature. With an average of around one crore research article downloads every month, the scheme is expected to further promote innovation, collaboration, and scientific research across universities and research institutions nationwide.



### The Specialization Shift: Industry-Backed Certifications and Niche Degrees Redefine the Career Roadmap

The Specialization Surge: How Short-Term Certifications and Niche MBAs are Redefining Student Career Paths

From Investment Banking in 120 days to Microsoft-backed AI Engineering, the educational landscape is shifting toward rapid, industry-aligned skill acquisition.

#### Highlights

- **Accelerated Career Entry:** New programs now promise to transition graduates into Investment Banking roles in as little as 120 days.
- **Niche Financial Focus:** A specialized 2-year PGDM has been introduced focusing on the high-stakes world of Hedge Fund Operations and Investment Banking.
- **The AI Engineering Frontier:** Microsoft and Coursera have collaborated on a professional certificate aimed at bridging the "Generative AI" skills gap.
- **Placement Guarantees:** Emerging certification models are now incorporating "guaranteed interview" promises to attract career-focused students.
- **Global Work Opportunities:** Programs now offer dual-degree structures with 2-year post-study work visas in countries like France.

Core News Report: The Pivot to Specialized Education

In a rapidly tightening global job market, the traditional broad-based degree is facing competition from a new wave of hyper-specialized educational offerings. Recent announcements from prominent players reveal a significant trend: the "Generalist" is being replaced by the "Specialist."

#### The Fast Track to High Finance

One of the most striking developments is the rise of accelerated certifications. A new Investment Banking Operations Certification aims to transform graduates into investment bankers within just 120 days. This program specifically targets "Operations" and offers placement support with a promise of five guaranteed interviews.

#### The Deep Dive: Niche MBAs

For those seeking a traditional academic structure with a modern twist, institutions are launching AICTE Approved, 2-Year Full-Time PGDMs laser-focused on Investment Banking and Hedge Fund Operations.

These programs are heavily data-driven, highlighting an average salary of ₹8 LPA and a highest salary of ₹12 LPA. Significantly, they emphasize a "15-month ROI Horizon," allowing students to see exactly when they can expect to recover their educational investment.

#### Global Mobility and AI Engineering

The scope of education is also expanding geographically and technologically. Students can now pursue a Master in Global Finance (MGF) that includes a 2-year post-study work visa in France and average CTCs of USD 85,000 PA. Simultaneously, the technology sector is focusing on engineering through the Microsoft Generative AI Engineering Professional Certificate. This program provides the "essentials of AI engineering" directly from Microsoft experts to address the massive skills gap in the generative AI boom.

#### Student Impact Section: Navigating a Shifting Landscape

- **Career Velocity:** Fast-track programs mean the gap between graduation and a professional paycheck is narrowing, allowing students to enter the workforce earlier.
- **Specialized Employability:** By focusing on niche areas like Hedge Fund Operations or AI Engineering, students insulate themselves against the risks of automation in generalist roles.
- **Geopolitical Reach:** Dual-degree structures (India + France) offer legal pathways to work in the EU, removing much of the "visa anxiety" associated with international education.
- **Financial Accountability:** The use of "ROI Horizons" empowers students to treat education as a financial asset and make informed decisions about student loans.

#### What Students Should Do

- **Assess Prerequisites:** The AI Engineering track requires a foundational understanding of Python and basic programming logic.
- **Evaluate Financials:** Do not just look at the highest salary; look at the average CTC and the ROI Horizon to see if it fits your financial capacity.
- **Verify Placement Claims:** When programs offer "guaranteed interviews," students should ensure the roles align with their long-term career goals.
- **Follow Official Channels:** Use the "Learn More" or "Apply Now" features on official platforms like Coursera or institution social media to request detailed brochures.

### University of Greater Manchester Introduces Online B.E. in Software Engineering; Scholarships to Boost Access

The University of Greater Manchester has unveiled a new Online Bachelor of Engineering (B.E.) in Software Engineering, offering students an opportunity to earn an internationally recognized degree from the comfort of their homes. The initiative reflects the growing shift toward flexible and digital learning models in higher education, especially in technology-driven fields.

Promoted in collaboration with Promilo, the programme aims to equip students with essential technical skills in areas such as software development, coding, system design, and emerging technologies. The curriculum is expected to combine theoretical knowledge with practical applications, ensuring graduates are industry-ready and capable of meeting global workforce demands.

A key highlight of the programme is the availability of scholarship opportunities, which can significantly reduce tuition costs for eligible candidates. This move is seen as part of a broader effort to make international education more accessible, particularly for students from diverse economic backgrounds who aspire to study abroad but face financial constraints.

The course's online delivery format provides flexibility for students, allowing them to balance their studies with personal or professional commitments. With remote learning becoming increasingly mainstream, such programmes offer the advantage of accessing global faculty, digital resources, and collaborative learning environments without the need to relocate.

## EDUCATIONAL WORLD

### IIT Roorkee's iHUB DivyaSampark and IntelliPaat Launch Landmark AI & Data Science Certification for Students

In a significant move to bridge the burgeoning "employability gap" in India's tech sector, iHUB DivyaSampark (the Technology Innovation Hub of IIT Roorkee) has officially partnered with IntelliPaat to launch an elite Professional Certification in AI & Data Science.

The launch comes at a critical time. Recent industry reports suggest that while India produces millions of graduates, only a small fraction are "industry-ready" for high-stakes roles in Artificial Intelligence. This collaboration seeks to democratize the "IIT experience" by making elite engineering education accessible to students outside the Tier-1 ecosystem.

The curriculum is far from a standard online bootcamp. It is structured into 20 comprehensive modules, moving from Linux and Python foundations to cutting-edge Agentic AI workflows and Generative AI Frameworks. This ensures that students aren't just learning to code, but are understanding the system architectures used by global tech giants.

"Our mission is to develop highly knowledgeable human resources with top-order, industry-relevant skills," a spokesperson for iHUB DivyaSampark noted. "By combining research-driven thinking with practical mentorship, we are building a workforce capable of tackling the next generation of digital challenges."

#### The "iHUB" Factor: From Screen to Campus

The most anticipated feature of the program is the Campus Immersion at iHUB, IIT Roorkee. Participants will leave their virtual classrooms for two days to visit the historic Roorkee campus.

During this time, students will:

- Engage in physical networking with researchers and faculty.

- Explore labs focused on Cyber-Physical Systems.
- Experience the academic culture of one of India's oldest and most prestigious engineering institutions.

#### During this time, students will:

Engage in physical networking with researchers and faculty. Explore labs focused on Cyber-Physical Systems. Experience the academic culture of one of India's oldest and most prestigious engineering institutions.

#### Student Impact: A Competitive Edge

For students, the impact of this certification is twofold: Prestige and Placement.

- Resume Transformation:** The certificate carries the weight of the iHUB DivyaSampark, IIT Roorkee brand, a distinction that sets a candidate apart in a crowded job market.
- Financial Support:** The program offers a fellowship worth ₹80,000 for the top two performers in each batch, alongside startup incubation support of up to ₹50 Lakhs for those with innovative business ideas.
- Career Trajectory:** With the average salary hike for graduates of similar IntelliPaat-IIT programs reaching 55%, and some freshers landing offers as high as ₹30 LPA, the certification is being viewed as a high-yield investment in professional growth.

#### What Students Should Do

Applications for the upcoming 2026 cohorts are currently open. Interested students should:

- Verify Eligibility:** While no prior coding experience is required, a bachelor's degree or current undergraduate status is preferred.
- Explore Financing:** No-cost EMI options (starting at approximately ₹6,999/month) are available to make the ₹50,000 admission fee more manageable.
- Prepare for Selection:** Admission involves an application review and a personal interview with an expert panel to ensure a high-quality peer learning group.

### University of Hertfordshire Offers BEng (Hons) in Robotics and Artificial Intelligence

The University of Hertfordshire (UH) is offering a specialised Bachelor of Engineering (Honours) in Robotics and Artificial Intelligence, designed to equip students with advanced technical skills in one of the fastest-growing fields globally. The programme aims to prepare students for careers in automation, robotics engineering, and AI-driven industries.

#### Programme Overview

The course is structured to provide a strong foundation in engineering along with practical exposure to AI technologies. It follows a mainly coursework-based approach, ensuring continuous assessment through projects, assignments, and lab work instead of relying only on final exams.

Students will gain hands-on experience through STEM-focused laboratories, where they can work on real-world applications and develop problem-solving skills essential for the industry.

#### Key Subjects and Learning Areas

The programme includes a wide range of modules that cover both theoretical and practical aspects:

- Robot Design and Build – Understanding mechanical design and construction of robots
- Applied Robotics and AI Projects – Working on real-world AI-based robotic systems
- Electronics Practice for Applications – Learning circuits, sensors, and embedded systems
- Mobile Robots and Drones – Exploring autonomous systems and aerial robotics
- Additional topics in machine learning, automation, and intelligent systems

#### Duration and Flexibility

One of the key highlights of the programme is its flexible duration, allowing students to complete it in approximately 16 to 24 months, depending on academic progress and university approval.

#### Career Opportunities

Graduates of this programme can explore diverse career paths such as:

- Robotics Engineer
- AI/ML Engineer
- Automation Specialist
- Drone Technology Expert
- Research and Development roles
- Software and Embedded Systems Developer

With industries rapidly adopting AI and robotics solutions, the demand for skilled professionals in this field continues to rise globally.

#### International Collaboration and Access

The programme is being promoted in partnership with PSB Academy, which assists students in accessing international education pathways and provides guidance throughout the admission process.

#### Why This Programme Matters

Experts believe that programmes like this are crucial in preparing students for the future of technology, where automation, artificial intelligence, and robotics will play a central role across industries such as healthcare, manufacturing, defence, and smart cities.

Students interested in pursuing a future-ready engineering career abroad are encouraged to explore this programme and apply through the official channels.



## The Global Management Leap: IIM Udaipur and Germany's WHU Announce Strategic Dual-Alumni Partnership

In a significant move for the Indian higher education sector, a new high-level partnership has emerged between the Indian Institute of Management (IIM) Udaipur and WHU – Otto Beisheim School of Management in Germany. This collaboration, recently brought to light through the upGrad Study Abroad platform, offers a "dual alum" status—a prestigious designation that effectively doubles a student's professional network and geographic reach.

The program is designed as a hybrid academic journey. It allows students to commence their postgraduate management studies at IIM Udaipur, an institution renowned for its research-driven curriculum and elite standing within the Indian "IIM" ecosystem. Following the completion of the initial phase in India, students transition to Germany to complete their degree at WHU.

#### Institutional Profiles

WHU – Otto Beisheim School of Management, which operates campuses in Vallendar and Düsseldorf, is consistently ranked as the premier business school in Germany. It holds significant weight in the QS World University Rankings and the Financial Times lists. By pairing with IIM Udaipur, the program merges the rigors of Indian management training with the innovation and efficiency of German business practices.

#### The Role of upGrad Study Abroad

The initiative is being spearheaded by upGrad Study Abroad, an ed-tech division focused on making global degrees more accessible. By utilizing a transitional model, the program lowers the traditional barriers to international education, such as the immediate high cost of living abroad and the daunting task of navigating foreign admissions processes from scratch.

#### A Strategic "Best of Both Worlds"

The timing of this announcement reflects a growing trend among Indian students who seek "globalized" degrees. Rather than choosing between a domestic IIM and an international MBA, students are now presented with a combined pathway. This offers the security of a top-tier Indian brand name while unlocking the career-highs of the Eurozone, specifically in Germany—the economic powerhouse of Europe.

#### Student Impact Section

The introduction of this dual-alumni program has several direct benefits for management aspirants:

- Expanded Career Placement:** Graduating as an alum of both schools grants access to two distinct career service departments. For students aiming to work in the EU, a degree from a top German school like WHU is a significant advantage for visa processing and local recruitment.

- Curriculum Synergy:** Students gain exposure to two different economic philosophies: the high-growth, complex market dynamics of India and the "Mittelstand" (highly successful medium-sized enterprises) model that drives the German economy.
- Cost Management:** By spending the first portion of the program in India, students can significantly reduce the total expenditure on international living costs compared to a standard two-year degree entirely based in Europe.
- Elite Networking:** Students will build a foundational peer group in India while simultaneously expanding into an international cohort of professionals at WHU, creating a truly global professional circle.

#### Authority Perspective

Educational analysts view such partnerships as a key part of the "Internationalization of Higher Education." While specific quotes from institutional heads were not part of the visual announcement, the inclusion of the official logos of IIMU and WHU confirms a formal academic treaty.

Such programs are often credited with improving the "International Outlook" scores of Indian institutes in global rankings, while providing European schools with a pipeline of academically rigorous students from India.

#### What Students Should Do

For those considering this dual-campus route, the following steps are recommended:

- Verify Rankings:** Confirm current QS and Financial Times standings for both IIM Udaipur and WHU to ensure the degree aligns with your long-term career goals.
- Language Preparation:** While the curriculum is taught in English, students intending to work in Germany should begin basic German language training (A1/A2 levels) as early as possible.
- Entrance Exams:** Monitor the upGrad portal for specific entrance requirements, which typically include CAT, GMAT, or GRE scores, alongside academic transcripts.
- Financial Planning:** Research the specific requirements for a German "Blocked Account," which is a mandatory financial prerequisite for obtaining a student visa.



## EDUCATIONAL WORLD

## 7 Time-Management Tricks Students Should Follow to Improve Productivity

Effective time management plays a crucial role in helping students balance their studies, assignments, and personal activities. Experts say that adopting simple time-management techniques can significantly improve productivity, reduce stress, and help students achieve better academic results.

According to an education feature by NDTV, students who organise their schedules and follow structured study methods are more likely to complete tasks on time and maintain focus during their study sessions.

**Key Time-Management Tricks for Students****1. Create a Daily Study Schedule**

Students should plan their day in advance and allocate time for each subject or task. A clear schedule helps maintain discipline and ensures that important assignments are completed on time.

**2. Break Big Tasks into Smaller Steps**

Large projects or long chapters can feel overwhelming. Dividing them into smaller, manageable parts makes studying easier and helps maintain motivation.

**3. Use the Pomodoro Technique**

One effective method is the Pomodoro technique, where students study for 25 minutes followed by a 5-minute break. This approach improves concentration and prevents mental fatigue.

**4. Prioritise Important Tasks**

Students are advised to focus on urgent or high-priority assignments first before moving on to less important tasks. This ensures that deadlines are met and reduces last-minute stress.

**5. Avoid Distractions While Studying**

Experts recommend keeping phones away, turning off notifications, and maintaining a quiet study environment to improve focus and productivity.

**6. Review Daily Progress**

At the end of the day, students should review what they have completed and identify what remains. This helps them plan better for the following day.

**7. Stay Consistent with Study Habit**

Consistency is key to successful time management. Developing daily study habits can help students remain organised and perform better in exams.

**Importance for Students**

Education experts emphasise that strong time-management skills help students balance academics, extracurricular activities, and personal life. By following these simple techniques, learners can stay organised, reduce procrastination, and improve overall academic performance.



## Ahmedabad University Sets the Pace with New MS in Quantitative Finance: A High-Tech Leap for Aspiring Analysts

As the global economy increasingly pivots toward automation, Dr. Homi Bhabha State University (HBSU) has taken a decisive step to future-proof its students. In an official announcement from its South Mumbai campus, the university unveiled its B.Sc. in Business AI, a program that stands at the intersection of traditional business strategy and advanced generative intelligence.

This isn't just another computer science degree. The program is specifically designed to address the "skills gap" frequently cited by CEOs who struggle to find talent that understands both profit margins and Python. By integrating business acumen with AI fluency, HBSU aims to produce graduates who can transition seamlessly into roles in finance, retail, and logistics—sectors currently being disrupted by data science.

**Who is Involved?**

The program is led by a faculty cohort that blends academic research with industry experience. Students entering the program typically come from quantitative backgrounds, including Engineering, Mathematics, Statistics, Physics, and Economics. The university has also opened applications for students graduating in 2026, ensuring a fresh pipeline of talent directly from undergraduate studies.

**Bridging Theory and Practice:**

This MS program bridges theory and practice by focusing on the technical side of the industry.

A mandatory summer internship also gives students real corporate experience in areas such as investment banks or asset management firms.

**Student Specializations and Career Paths**

1. Quantitative Trading: Pricing and execution strategies.
2. Asset Management: Portfolio design and capital allocation.
3. FinTech & Data Science: Focus on Blockchain and AI.
4. Risk Analytics: Roles in market and credit risk.
5. Quantitative Research: For research teams or PhD studies.

**What Students Should Do**

1. Check Dates: Apply between Feb 23 – Mar 29, 2026.
2. Prepare Exams: CAT, GMAT, GRE, GATE, JAM, or CUET-PG accepted.
3. Apply for Aid: ₹75,000 support per year; Fellowship gives 50% fee reduction for top students.



## The AI Advantage: Dr. Homi Bhabha State University Pioneers Maharashtra's First B.Sc. in Business AI

As the global economy increasingly pivots toward automation, Dr. Homi Bhabha State University (HBSU) has taken a decisive step to future-proof its students. In an official announcement from its South Mumbai campus, the university unveiled its B.Sc. in Business AI, a program that stands at the intersection of traditional business strategy and advanced generative intelligence.

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**A Heritage Institution with a Modern Vision**

Dr. Homi Bhabha State University is Maharashtra's first "cluster university," bringing together historic constituent colleges like Elphinstone College and Sydenham College. While the university sits in some of the city's most iconic heritage buildings, its curriculum is looking strictly toward 2030. The university's NAAC 'A+' accreditation provides the foundational trust required for such an ambitious new academic path.

**The Industry-Academia Link**

The launch is bolstered by a partnership with TeamLease EdTech. The partnership ensures that the program is not just theoretical; students will work on live industry problems and engage in project-based implementation throughout their three-year tenure. This ensures the degree covers AI use-cases in marketing, HR, and supply chain optimization, aligning with the National Education Policy (NEP) 2020.

**Student Impact Section**

For the student community, the B.Sc. in Business AI represents a significant shift in career trajectory:

- Placement Potential: HBSU is leveraging its strong ties with recruiters like TCS, Infosys, and Deloitte to ensure Business AI graduates enter high-paying roles.
- Real-World Experience: Unlike standard degrees, this program offers academic credits for on-the-job training, allowing students to graduate with a professional portfolio.
- Financial Value: As a State University, HBSU offers these cutting-edge courses at a regulated fee structure, making high-tech education accessible to a broader demographic.
- Multidisciplinary Growth: Under the Choice Based Credit System (CBCS), students can explore subjects in humanities or pure sciences alongside their AI core.

**What Students Should Do**

Admissions for the inaugural cohort are currently open. Students interested in this pathway should consider the following:

1. Application Portal: Visit the dedicated [hbsu-newgen.in](https://hbsu-newgen.in) or the main [hbsu.ac.in](https://hbsu.ac.in) portal to fill out the form.
2. Eligibility Check: Ensure you meet the criteria (typically 45%-50% in 10+2). Entrance may involve scores from CUET or MHT CET.
3. Financial Planning: Check the detailed fee structure provided on the university's "Mandatory Disclosure" page.

## Pimpri Chinchwad University Redefines Management Education: New-Age MBA Specializations Announced for 2026

In a major move to address the evolving demands of the digital economy, Pimpri Chinchwad University (PCU), Pune, has unveiled its expanded MBA portfolio for the 2026 academic session. The announcement, coming from the university's School of Management, highlights a shift away from traditional generalized management toward highly specialized, technology-driven disciplines.

The university's flagship MBA program now features cutting-edge tracks such as FinTech, Digital Marketing, and Business Analytics & Artificial Intelligence. These programs are specifically designed for an era of "Digital Business and Transformations," ensuring that graduates are not only technically proficient but also agile leaders capable of driving innovation.

**A Modern Campus with an Industry Heart**

Located in the industrial hub of Pune, PCU leverages its strategic position to offer students unparalleled access to the corporate world. The university's commitment to "making students pleasantly employable" is backed by a robust infrastructure and a faculty pool that blends academic rigor with industry expertise. The inclusion of NSE Academy on-campus certifications ensures that students stay updated with global standards.

**Student Impact**

1. Placement Security: 100% placement assurance through the Pimpri Chinchwad Education Trust network.
2. Modern Skills: MBA in Business Analytics & AI teaches machine learning and predictive analytics.
3. Industry Experience: 6-month paid internship gives real corporate exposure.

**What Students Should Do**

1. Check Eligibility: Bachelor's degree with minimum 50% marks.
2. Entrance Exams: CAT, XAT, MH-CET, CMAT, CUET-PG, or Pimpri Chinchwad University Test.
3. Plan Fees: MBA fees start around ₹5.20 lakhs (varies by specialization)



## EXAMINATION NOTICES

### GATE 2026 Result: IIT Guwahati to Release Scorecards Soon; Check Expected Date and Topper Details

The Graduate Aptitude Test in Engineering (GATE) 2026 results are expected to be announced soon by the Indian Institute of Technology Guwahati, the conducting institute for this year's examination. According to official updates, the GATE 2026 result will be declared on March 19, 2026, and candidates will be able to check their results on the official GATE portal using their enrollment ID or registered email ID and password.

The GATE examination was conducted in multiple sessions on February 7, 8, 14, and 15, 2026 across various centres in India. Lakhs of engineering graduates appeared for the national-level exam, which serves as a gateway for admission to M.Tech, ME, and PhD programmes in top institutions such as IITs, NITs, and other participating universities. In addition, many Public Sector Undertakings (PSUs) also use GATE scores for recruitment.

#### Scorecard Release and Validity

After the declaration of results, the GATE 2026 scorecard will be available for download from March 27 to May 31, 2026 through the GOAPS portal. The scorecard will include details such as marks obtained out of 100, normalized GATE score out of 1000, All India Rank (AIR), and qualifying marks for different categories. The GATE score remains valid for three years, allowing candidates to use it for postgraduate admissions and PSU recruitment during that period.

#### Branch-Wise Topper List

Along with the results, IIT Guwahati will also release the branch-wise topper list for all test papers. The list will display the candidate's name, subject paper, raw marks, GATE score, and AIR. Popular engineering streams such as Computer Science Engineering (CSE), Mechanical Engineering (ME), Electrical Engineering (EE), Electronics and Communication Engineering (ECE), and Civil Engineering (CE) will have separate toppers based on the highest marks in each subject.

#### What Candidates Should Do Next

Once the results are declared, qualified candidates can participate in the COAP and CCMT counselling processes for admission to postgraduate engineering programmes. Candidates may also use their GATE scores to apply for jobs in various PSUs and government organisations.

With the announcement of results just days away, thousands of aspirants across the country are eagerly waiting to check their scores and secure opportunities in higher education and technical careers.



### Top 10 Toughest Entrance Exams in India for Admission to Prestigious Universities

Entrance examinations play a crucial role in India's higher-education system, determining admission to some of the country's most prestigious institutions. Due to intense competition and limited seats, several exams are widely regarded as extremely challenging. Education experts say these examinations test not only academic knowledge but also analytical ability, time management, and problem-solving skills.

#### 1. Joint Entrance Examination (JEE Advanced)

The exam is conducted for admission to the prestigious Indian Institutes of Technology (IITs). It is known for its complex questions in Physics, Chemistry, and Mathematics and requires a strong conceptual understanding and problem-solving ability.

#### 2. National Eligibility cum Entrance Test (NEET-UG)

NEET is the national-level exam for admission to MBBS, BDS, and other medical programmes across India. Every year, millions of students compete for a limited number of medical seats, making it one of the most competitive entrance exams in the country.

#### 3. Common Admission Test (CAT)

CAT is conducted for admission to MBA programmes in the Indian Institutes of Management and other leading business schools. The exam evaluates candidates in quantitative ability, logical reasoning, and verbal skills, making it highly competitive.

#### 4. Graduate Aptitude Test in Engineering (GATE)

GATE is an important examination for admission to M.Tech programmes and recruitment in public sector companies. The exam tests in-depth technical knowledge and analytical skills in various engineering disciplines.

#### 5. Common Law Admission Test (CLAT)

CLAT is the gateway to admission in National Law Universities (NLUs) across India. The exam assesses candidates in legal reasoning, English comprehension, general knowledge, and logical reasoning.

#### 6. Chartered Accountant Examination (CA)

Conducted by the Institute of Chartered Accountants of India, the CA exam is known for its rigorous multi-level structure and low pass percentage, making it one of the toughest professional qualifications in the country.

#### 7. University Grants Commission National Eligibility Test (UGC NET)

UGC NET determines eligibility for assistant professor positions and Junior Research Fellowships in Indian universities. The exam tests subject knowledge and teaching aptitude.

#### 8. National Defence Academy Examination (NDA)

The NDA exam is conducted for candidates aspiring to join the Indian Army, Navy, or Air Force as officers. It includes a written exam followed by a rigorous Services Selection Board (SSB) interview process.

#### 9. National Institute of Design Design Aptitude Test (NID DAT)

This entrance exam is conducted for admission to design programmes at the National Institute of Design. It evaluates creativity, design thinking, and problem-solving abilities.

#### 10. National Institute of Fashion Technology Entrance Exam (NIFT Entrance Exam)

The NIFT exam is conducted for admission to fashion and design programmes at National Institute of Fashion Technology campuses across India. It tests creativity, design aptitude, and general knowledge.

#### Why These Exams Are Considered Difficult

Experts say the difficulty level of these exams comes from high competition, vast syllabus, and limited seats. Millions of students appear for these tests each year, while only a small percentage secure admission to top institutions.

As a result, aspirants often spend several years preparing through coaching, mock tests, and self-study to succeed in these highly competitive examinations and secure admission to India's most prestigious universities and professional programmes.

### NIFT Entrance Exam 2026: Situation Test & Interview Phase to Be Held in April-May; Key Stage for Final Selection

The Situation Test and Personal Interview round of the NIFT Entrance Exam 2026, conducted by the National Institute of Fashion Technology (NIFT), is expected to take place between April and May 2026, marking a crucial stage in the admission process for design aspirants.

#### What is the Situation Test?

The Situation Test is a hands-on, practical examination conducted for candidates shortlisted from the written tests (CAT and GAT). This round is designed to assess a student's creative thinking, material handling skills, innovation, and ability to translate ideas into physical models.

During the test, candidates are provided with a set of materials such as paper, fabric, wires, thermocol, and other craft items, and are required to create a 3D model within a limited time. Students must also explain their concept through a written note, which is evaluated along with the model.

#### Evaluation Criteria

Experts highlight that candidates are judged on multiple parameters, including:

- Creativity and originality of the idea

- Neatness and presentation of the model
- Efficient use of provided materials
- Concept clarity and written explanation
- Time management skills

This stage plays a decisive role, especially for B.Des aspirants, as it tests practical abilities beyond theoretical knowledge.

#### Personal Interview for PG Candidates

For postgraduate programmes, candidates may also undergo a Personal Interview (PI) round. This interaction evaluates the applicant's:

- Communication skills
- Subject knowledge and career goals
- Awareness of the design industry

#### Importance in Final Merit List

The Situation Test and Interview carry significant weightage in the final selection process. Even candidates with strong written exam scores must perform well in this round to secure admission into top NIFT campuses.



### NEET SS 2025 Counselling Round 1 Result Declared; Seat Allotment List Released

In a major update for medical aspirants, the Medical Counselling Committee (MCC) has officially announced the NEET SS 2025 Counselling Round 1 seat allotment result. Candidates who participated in the first round can now check their allotment status on the official MCC website.

The result marks a crucial step in the admission process for super-speciality medical courses such as DM, MCh, and DrNB programmes offered across top medical institutions in India.

#### How to Check the Result

Candidates can follow these steps to access their allotment status:

- Visit the official MCC website (mcc.nic.in)
- Click on the NEET SS 2025 counselling result link
- Enter login credentials
- Download the seat allotment letter for further use

#### What's Next for Candidates?

Students who have been allotted seats must now proceed with the reporting process at their respective colleges within the stipulated timeline. During reporting, candidates are required to carry essential documents such as:

- NEET SS scorecard
- Allotment letter
- Identity proof
- Academic certificates

Failure to report within the given deadline may lead to cancellation of the allotted seat.

#### Counselling Process Overview

The NEET SS counselling process is conducted online by MCC for admission to super-speciality courses. It typically includes multiple rounds such as Round 1, Round 2, and a stray vacancy round to ensure all available seats are filled.

The counselling process began after the declaration of the NEET SS 2025 result in January 2026, where thousands of candidates qualified for admission into advanced medical programmes.

#### Important Advisory

Candidates are advised to:

- Regularly check the official MCC portal for updates
- Carefully review reporting guidelines and deadlines
- Keep all required documents ready

The declaration of the Round 1 result is expected to accelerate the admission process, with subsequent counselling rounds likely to follow soon for remaining seats.

Additionally, candidates who are not satisfied with their allotted seat in Round 1 will have the option to participate in the subsequent rounds of counselling. They can choose to upgrade their allotted seat in Round 2 by filling fresh choices as per their preferences. However, students must carefully follow the rules regarding seat acceptance, upgradation, and withdrawal to avoid disqualification from further rounds.

Experts suggest that aspirants should analyze previous years' cut-offs, available seats, and institute preferences before making decisions in the upcoming rounds. With competition remaining high for super-speciality courses, strategic choice filling and timely action will play a crucial role in securing admission to top medical colleges.

## EXAMINATION NOTICES

### TANCET 2026 Registration Begins: Check Eligibility Criteria, Important Dates and Application Process



The registration process for the Tamil Nadu Common Entrance Test (TANCET) 2026 has officially started. The exam is conducted by Anna University for candidates seeking admission to postgraduate programmes such as MBA and MCA in colleges across Tamil Nadu. Eligible candidates can now apply online through the official website, and the registration window will remain open until April 10, 2026.

TANCET is one of the most important entrance examinations for postgraduate management and computer applications courses in the state. Thousands of students appear for the exam every year to secure seats in government, government-aided, and private colleges that accept TANCET scores for admission. According to the official schedule, the TANCET 2026 examination will be conducted on May 9, 2026, with separate sessions for MBA and MCA candidates.

#### Eligibility Criteria

Candidates applying for TANCET 2026 must meet certain academic requirements. Applicants should hold a recognized bachelor's degree of at least three years duration in a relevant discipline. Generally, candidates must have at least 50% marks in the qualifying examination, while reserved category candidates from Tamil Nadu are eligible for a relaxation of around 5%. There is no specific age limit, and final-year undergraduate students can also apply.

#### Application Process

The application process is conducted completely online. Candidates need to visit the official TANCET portal, complete the registration process by entering personal and academic details, upload required documents, and pay the application fee to submit the form successfully. After registration, applicants will receive login credentials which can be used to track application status, download admit cards, and check results later.

#### Application Fee and Other Details

The application fee for TANCET 2026 is ₹1,000 for General and OBC candidates, while ₹500 is charged for candidates from reserved categories. Admit cards are expected to be released in April 2026, and the results will be announced online after the examination. Candidates who qualify will be eligible to participate in the counselling process for admission to participating institutions.

#### Key Dates at a Glance

- Registration begins: March 16, 2026
- Last date to apply: April 10, 2026
- TANCET exam date: May 9, 2026
- Admit card release: April 2026 (expected)
- Result declaration: May 2026 (tentative)

Students interested in pursuing MBA or MCA programmes in Tamil Nadu are advised to complete their applications well before the deadline to avoid last-minute technical issues.

### CTET Result 2026 Expected Soon; Scorecards for Paper 1 and Paper 2 to Be Released at ctet.nic.in

The Central Board of Secondary Education (CBSE) is expected to release the CTET February 2026 results soon on the official website. Candidates who appeared for the Central Teacher Eligibility Test (CTET) 2026 will be able to check and download their Paper 1 and Paper 2 scorecards from the official portal — ctet.nic.in — once the results are officially declared.

The CTET February 2026 examination was conducted on February 7 and February 8, 2026, for candidates aspiring to become teachers in primary and upper-primary schools across India. Paper 1 is meant for those who want to teach Classes I to V, while Paper 2 is for candidates aiming to teach Classes VI to VIII.

Before the result announcement, CBSE released the provisional answer key and response sheets on March 12, 2026. Candidates were allowed to review their responses and raise objections against any discrepancies in the answer key within the specified time window. After reviewing the challenges submitted by candidates, the board will publish the final answer key, which will be used to prepare the final results.

#### How to Check CTET Result 2026

Candidates can follow these steps to download their scorecard:

1. Visit the official website ctet.nic.in.

2. Click on the link titled "CTET February 2026 Result."
3. Enter the application number and date of birth/password.
4. The result and scorecard will appear on the screen.
5. Download and save the scorecard for future reference.

#### Important Details in the Scorecard

The CTET scorecard will include:

- Candidate's name and roll number
- Subject-wise marks
- Total marks obtained
- Qualifying status and category details

Candidates generally need to score at least 60% marks to qualify the CTET exam, though relaxation may apply for reserved categories according to government norms.

After the results are declared, qualified candidates will be able to download their digital marksheets and eligibility certificates, which are also made available through the DigiLocker platform. Passing CTET is an essential requirement for candidates seeking teaching jobs in schools such as Kendriya Vidyalayas and Navodaya Vidyalayas as well as several state and private institutions.

### Anna University Opens Doors to PG Aspirants: TANCET & CEETA-PG 2026 Registration Begins

CHENNAI – Anna University, on behalf of the Government of Tamil Nadu, has officially triggered the countdown for post-graduate admissions by releasing the notification for the Tamil Nadu Common Entrance Test (TANCET 2026) and the Common Engineering Entrance Test and Admissions (CEETA-PG 2026).

The announcement sets the stage for thousands of final-year students and working professionals to compete for coveted spots in M.B.A., M.C.A., and various Engineering master's programs (M.E./M.Tech./M.Arch./M.Plan.) across the state.

#### Key Highlights for Candidates

- **Registration Window:** March 16, 2026, to April 10, 2026.
- **Exam Dates:** May 9 (TANCET) and May 10 (CEETA-PG).
- **Major Incentive:** Top-ranked CEETA-PG qualifiers are eligible for a stipend of Rs. 60,000 per semester.
- **Application Mode:** Exclusively online via the official portal.

#### A Centralized Gateway to Excellence

The 2026 entrance cycle remains the primary gateway to higher education at Anna University departments, constituent colleges, Annamalai University, and government-aided institutions. This centralized system is designed to maintain a high academic standard and ensure a merit-based transition into specialized professional fields.

For engineering aspirants, the standout feature this year is the generous financial support. By offering a Rs. 60,000 stipend per semester to top performers, the state aims to nurture technical talent and reduce the financial barriers associated with advanced research and specialized engineering studies.

#### The Testing Schedule

Candidates must prepare for a rigorous weekend in May. The exams are split into specific sessions:

- **May 9 (Forenoon):** M.C.A. aspirants take the stage.
- **May 9 (Afternoon):** M.B.A. candidates follow.
- **May 10 (Forenoon):** Dedicated to M.E., M.Tech., M.Arch., and M.Plan. programs.

#### Essential Deadlines and Fees

Students are advised to complete their digital applications early to avoid the inevitable last-minute server traffic. The fee structure for TANCET starts at Rs. 500 for SC/SCA/ST candidates and Rs. 1000 for others. CEETA-PG fees are slightly higher—Rs. 900 and Rs. 1800 respectively—as they now include integrated counseling charges to streamline the post-exam admission process.

As the registration period is currently active, experts recommend that students double-check their eligibility on the official TANCET portal before proceeding with payments.



### RRB NTPC 2026 Exam Begins Tomorrow: Check Reporting Time, Documents Required and Important Guidelines

The Railway Recruitment Board (RRB) will begin the RRB NTPC 2026 Computer-Based Test (CBT-1) from March 16, 2026, across various examination centres in India. The examination is being conducted for recruitment to Non-Technical Popular Category (NTPC) posts in Indian Railways and will continue until March 27, 2026 in multiple shifts.

The recruitment drive is one of the largest government hiring processes in the country, with around 8,868 vacancies announced for different NTPC posts.

These include positions such as Station Master, Goods Train Manager, Junior Clerk, Accounts Clerk, and Commercial-cum-Ticket Clerk. The CBT-1 exam is the first stage of the selection process and will be conducted online at designated exam centres nationwide.

#### Reporting Time and Exam Schedule

Candidates must strictly follow the reporting time mentioned on their admit card. The examination will be held in multiple shifts each day, and candidates are required to reach the centre well before the gate closing time to complete verification procedures such as biometric authentication and document checking. The CBT-1 exam will have a duration of 90 minutes and will consist of objective-type questions.

#### Documents Required at the Exam Centre

Candidates appearing for the RRB NTPC 2026 examination must carry the following documents:

- Printed copy of the RRB NTPC Admit Card
- One valid original photo ID proof (Aadhaar Card, PAN Card, Passport, Voter ID, or Driving Licence)
- A recent passport-size photograph (same as uploaded in the application form)
- A self-attested photocopy of the ID proof if required

Without these documents, candidates may not be allowed to enter the examination hall.

#### Exam Day Guidelines

The Railway Recruitment Board has also issued several instructions for candidates to ensure a smooth examination process. Electronic devices such as mobile phones, smart watches, calculators, and Bluetooth devices are strictly prohibited inside the exam hall.

Candidates should also avoid carrying unnecessary items and must follow the dress code guidelines issued by the authorities.

Additionally, candidates are advised to carefully check their exam centre details, reporting time, and instructions mentioned on the admit card before leaving for the examination centre. Following all guidelines will help avoid last-minute issues and ensure a smooth exam experience.

The RRB NTPC exam is considered one of the most competitive railway recruitment tests in India, attracting lakhs of candidates every year who aspire to secure government jobs in the Indian Railways.

# ADMISSION NOTICES

## MBA Admissions 2026–28 Open at BITS School of Management under the Legacy of BITS Pilani

BITS School of Management (BITSSoM) has announced that admissions are now open for its Full-Time MBA programme for the 2026–2028 academic session. The programme is offered under the academic legacy of Birla Institute of Technology and Science, Pilani, a renowned institution recognized as an Institution of Eminence by the Government of India.

The MBA programme at BITSSoM aims to develop future-ready leaders by combining rigorous academic learning, industry exposure, and leadership development.

The curriculum focuses on building strong foundations in management while equipping students with analytical thinking, strategic decision-making abilities, and global business perspectives.

Applicants seeking admission to the MBA programme can apply using scores from major management entrance examinations such as the Common Admission Test (CAT), Graduate Management Admission Test (GMAT), or Graduate Record Examination (GRE).

The selection process typically involves multiple stages including evaluation of entrance scores, academic background, and personal interviews.

BITSSoM highlights the strong global legacy of BITS Pilani, which has a vast alumni network of over 201,000 members worldwide.

According to the institution, its alumni community includes more than 6,400 founders and over 7,400 CEOs, demonstrating the entrepreneurial and leadership impact of the BITS ecosystem across industries.

The MBA programme is designed to provide students with global exposure, experiential learning opportunities, case-based teaching, and interaction with industry experts.

Students also benefit from networking opportunities through the strong alumni base of the BITS community.

### Key Highlights:

- Programme: Full-Time MBA
- Academic Session: 2026–2028
- Institution: BITS School of Management (BITSSoM)
- Legacy Institution: Birla Institute of Technology and Science, Pilani
- Entrance Exams Accepted: Common Admission Test (CAT), Graduate Management Admission Test (GMAT), Graduate Record Examination (GRE)
- Alumni Network: 201,000+ alumni globally
- Entrepreneurial Impact: 6,400+ founders and 7,400+ CEOs in the network
- Application Mode: Online

Prospective students interested in pursuing an MBA from a globally recognized academic ecosystem are encouraged to apply early through the official BITSSoM admission portal and explore opportunities within the extensive BITS alumni and leadership network.

## Admissions Open for UG Programmes 2026 at Mahindra University

Mahindra University in Hyderabad has announced the opening of applications for its undergraduate programmes for the 2026 academic session. The university is inviting applications from students who have completed or are appearing for their Class 12 examinations and are interested in pursuing higher education in fields such as engineering, management, law, design, and media studies.

According to the university, a variety of undergraduate programmes are available for the upcoming session. These include B.Tech, BBA, BA LL.B. (Hons.), BBA LL.B. (Hons.), Bachelor of Journalism and Mass Communication, B.Des., and other specialised programmes. The institution emphasises interdisciplinary learning and aims to equip students with practical knowledge through strong industry partnerships, research opportunities, and modern academic infrastructure.

### Eligibility and Admission Process

Students seeking admission to engineering programmes must qualify through recognised entrance examinations such as Joint Entrance Examination (JEE Main), Scholastic Assessment Test (SAT), or ACT (American College Testing), along with meeting the academic requirements in their Class 12 board examinations. Applicants are generally expected to have at least 60% marks or an equivalent grade in 10+2.

For programmes in law, management, journalism, and design, the admission process may include academic merit evaluation, entrance test scores, interviews, or counselling rounds, depending on the course. The entire application process is conducted online through the university's official admission portal, allowing students from across India and abroad to apply conveniently.

### Courses and Academic Opportunities

The university offers programmes through multiple schools, including engineering, management, law, design, and media studies.

These courses are designed to integrate technology, analytical thinking, leadership training, and practical industry exposure, enabling students to build strong professional foundations.

Students also get opportunities to participate in research projects, innovation labs, internships with leading companies, and global academic collaborations. The university focuses on developing problem-solving abilities and entrepreneurial thinking among students, preparing them for careers in rapidly evolving industries.

### Campus Facilities and Student Development

Mahindra University provides modern classrooms, advanced laboratories, research centres, libraries, sports facilities, and student innovation hubs. The university promotes a holistic learning environment through clubs, cultural events, sports competitions, and leadership programmes, ensuring overall personality development alongside academic learning.

### Application Timeline

Candidates interested in applying for the UG 2026 batch are encouraged to submit their applications early. The application window is expected to remain open until July 2026, though the exact deadline may vary depending on the programme and admission rounds.

University officials have advised applicants to verify all admission details on the official website and apply only through authorised channels to avoid misinformation or fraudulent intermediaries. With increasing interest in interdisciplinary education and industry-oriented programmes, the university expects strong participation from students across the country for the upcoming academic session.

## Chhatrapati Shivaji Maharaj University Opens Admissions for 2026–27 Session; Highlights Placement Support and Industry Links

Chhatrapati Shivaji Maharaj University, Navi Mumbai, has announced that admissions for the 2026–27 academic session are now open, inviting applications from students across various undergraduate and postgraduate programmes.

According to the university, the institution aims to position itself as a hub for leadership development and career-oriented education, offering a wide range of courses designed to meet modern industry demands. The university emphasises academic excellence combined with practical exposure to prepare students for competitive global careers.

### Focus on Career Opportunities

The university has highlighted its strong placement support, stating that it has connections with over 250 companies and provides 100% placement assistance to eligible students. This focus on employability is intended to ensure that students gain real-world skills and job opportunities upon graduation.

### Academic Environment and Facilities

Chhatrapati Shivaji Maharaj University offers a modern campus equipped with advanced infrastructure, academic blocks, and learning resources. The institution promotes a balanced approach to education, combining classroom learning with practical training, internships, and skill development programmes.

### Recognition and Accessibility

The university is recognised by the University Grants Commission (UGC), ensuring that its programmes meet national education standards. With its location in Navi Mumbai, the institution provides accessibility to students from across Maharashtra and other parts of India.

### Admissions and Application Process

Students interested in applying for the 2026–27 session can complete their applications through the university's official admission process. The university has encouraged early applications, as admissions are expected to see significant demand.

## Advent Educational Consultancy Offers MBA Admission Guidance for 2026 Aspirants Targeting Jamnalal Bajaj Institute of Management Studies

Advent Educational Consultancy Offers MBA Admission Guidance for 2026 Aspirants Targeting Jamnalal Bajaj Institute of Management Studies

In a recent announcement aimed at supporting management aspirants, Advent Educational Consultancy has opened its MBA admission guidance services for the 2026 academic session, helping students secure seats in top institutions such as Jamnalal Bajaj Institute of Management Studies (JBIMS), Mumbai.

The consultancy is offering a range of services including MBA admission guidance, management quota assistance, and complete counselling support. The initiative is targeted at students who wish to pursue management education and are looking for expert assistance in navigating the competitive admission process.

### Focus on Direct Admission Support

According to the promotional details, the consultancy emphasises providing direct admission support in reputed MBA colleges, along with step-by-step guidance throughout the admission cycle. Students are encouraged to start early, as timely planning can improve their chances of securing seats in top-tier institutions.

### Services and Support

The consultancy offers:

- Personalised counselling for MBA aspirants
- Guidance on college selection and admission procedures
- Assistance under management quota (where applicable)
- End-to-end support from application to final admission

### Importance of Early Planning

Experts associated with Advent Educational Consultancy highlight that early preparation and informed decision-making are key factors in gaining admission to prestigious institutes like Jamnalal Bajaj Institute of Management Studies. With increasing competition in MBA admissions, professional guidance can help students understand eligibility criteria, entrance exams, and documentation requirements.

### Advisory for Students

While such consultancy services can provide support, students are advised to verify admission processes through official college websites and ensure compliance with regulatory guidelines. Institutions like Jamnalal Bajaj Institute of Management Studies primarily admit students based on merit and entrance examinations, making it important to follow official procedures.

With admissions for 2026 approaching, the consultancy's initiative aims to assist students in making informed choices and successfully navigating the MBA admission journey in Mumbai and beyond.

# ADMISSION NOTICES

## NMC Extends Deadline for Medical Colleges to Upload First-Year MBBS Admission Data Until March 31, 2026

New Delhi: The National Medical Commission (NMC) has extended the deadline for medical colleges across the country to upload details of students admitted to the first-year MBBS programme for the 2025–26 academic session. According to the latest notification issued by the commission, institutions will now be able to submit the required admission data on the official portal until March 31, 2026 (midnight).

The extension was announced by the Undergraduate Medical Education Board (UGMEB), which functions under the National Medical Commission and is responsible for regulating undergraduate medical education in India. Officials said the decision was taken after several medical colleges requested additional time to complete the process of uploading student information and verifying admission records.

### Purpose of Uploading Admission Data

The admission data submission process is an important regulatory requirement introduced by the commission to maintain transparency and accountability in medical education admissions. Through this system, medical colleges must upload complete details of every student admitted to the MBBS course, including personal information, admission category, counselling details, and other academic records.

By maintaining a centralised digital database, the NMC can closely monitor the admission process across all medical institutions in the country. The system also helps authorities verify that colleges admit students strictly according to their approved intake capacity and regulatory guidelines.

### Instructions to Medical Colleges

The commission has directed directors, deans, and principals of all government and private medical colleges to ensure that the admission details of first-year MBBS students are uploaded within the revised deadline.

The notification also instructed institutions to carefully verify the accuracy of the data before submitting it on the NMC portal.

In addition, state and union territory medical education departments have been asked to supervise the process and ensure that affiliated colleges comply with the guidelines. Authorities emphasised that timely submission of admission information is essential for maintaining an updated national record of medical students.

### Final Opportunity for Institutions

According to officials, the extended deadline should be treated as the final opportunity for medical colleges to complete the process. Institutions that fail to upload admission details within the specified time may face regulatory scrutiny or administrative action under NMC rules.

Experts say such digital monitoring systems are becoming increasingly important for maintaining transparency in the medical education sector. By tracking admissions through a centralised platform, regulators can reduce irregularities and ensure that medical colleges follow proper procedures during the admission process.

### Strengthening Oversight in Medical Education

The initiative is part of the NMC's broader effort to strengthen governance and improve accountability in medical education institutions across India. Accurate admission records allow regulators to monitor seat utilisation, ensure compliance with counselling processes, and maintain a verified database of students enrolled in medical programmes.

With the new deadline set for March 31, 2026, medical colleges have been advised to complete the data submission process promptly and ensure that all information uploaded on the portal is complete and accurate.

## Christ University Opens Admissions for Online M.Sc in AI & Machine Learning Programme

Christ University (Deemed to be University) has announced the launch of admissions for its Online M.Sc in Artificial Intelligence and Machine Learning programme for the upcoming academic session. With campuses in Bangalore, Delhi NCR, and Pune, the university aims to address the growing demand for skilled professionals in advanced technologies.

### Programme Structure and Highlights

The course is a 2-year online postgraduate programme, designed with a future-ready curriculum that blends theoretical knowledge with practical exposure. It focuses on key domains such as machine learning algorithms, artificial intelligence models, data analytics, and automation technologies.

Key features include:

- Advanced AI & ML techniques and real-world applications
- Training in industry-relevant tools and programming frameworks
- Capstone projects and hands-on learning modules
- Access to expert faculty and academic mentors

### Industry Relevance and Career Scope

With AI and ML becoming integral to sectors like IT, finance, healthcare, e-commerce, and automation, the programme is designed to enhance employability. Graduates can explore roles such as Data Scientist, Machine Learning Engineer, AI Specialist, and Business Analyst.

The university also emphasises industry exposure, project-based learning, and skill development, helping students stay aligned with evolving market needs.

### Flexible Learning for Students and Professionals

The online format ensures flexibility and accessibility, allowing students and working professionals to pursue higher education without disrupting their careers. Learners can access study materials, recorded lectures, and assignments through digital platforms.

### Recognition and Academic Excellence

Christ University is a UGC-entitled institution and holds strong academic credibility, ensuring that the degree is recognised across industries and higher education sectors. The university is also known for its high NAAC accreditation and quality education standards.

### Admission Process and Advisory

Interested candidates can apply through the official admission portal by submitting required academic details and documents. The university has advised applicants to apply early due to rising demand for AI and ML courses.

With this programme, Christ University continues to expand its presence in digital and technology-driven education, aiming to equip students with the skills required to thrive in the fast-growing global tech industry.

## Admissions Open for PGDM Programme at Dr. D. Y. Patil B-School, Pune for 2026–27

Dr. D. Y. Patil B-School, a leading management institute under Dr. D. Y. Patil Vidyapeeth in Pune, has announced the opening of admissions for its Post Graduate Diploma in Management (PGDM) programme for the 2026–27 academic session. The institute invites applications from graduates who aspire to build careers in management, entrepreneurship, and corporate leadership.

The PGDM programme is designed to equip students with practical business knowledge, leadership skills, and industry exposure. The curriculum focuses on contemporary business trends, strategic thinking, and managerial decision-making to prepare students for dynamic roles in the corporate sector.

The institute highlights strong industry connections and placement support as part of the programme. According to the institute's promotional information, the highest package offered to students has reached ₹24 LPA, reflecting growing industry interest in graduates from the B-school.

Dr. D. Y. Patil B-School is also recognized for maintaining academic standards and quality education, with accreditation from bodies such as the National Board of Accreditation and approval from the All India Council for Technical Education. The programme aims to provide students with exposure to case studies, live industry projects, internships, and interaction with corporate professionals.

Students enrolling in the PGDM course will gain specialization opportunities in major management domains such as Marketing, Finance, Human Resource Management, Business Analytics, and Operations Management. The institute also emphasizes personality development, communication skills, and leadership training to enhance employability.

### Key Highlights:

- Programme: Post Graduate Diploma in Management (PGDM)
- Institute: Dr. D. Y. Patil B-School
- Location: Pune
- Academic Session: 2026–27
- Highest Package (as claimed): ₹24 LPA
- Approvals: All India Council for Technical Education and accreditation by National Board of Accreditation
- Application Mode: Online

Interested candidates can apply through the official admission portal of the institute. The selection process may include evaluation based on entrance exam scores, academic performance, and personal interviews.

The institute encourages aspiring management professionals to apply early and take advantage of opportunities for industry exposure, internships, and placement support offered through the PGDM programme.



## Admissions Open for MBA in Urban Management at CEPT University



CEPT University, located in Ahmedabad, has announced admissions for its MBA in Urban Management programme offered by the Faculty of Management. The programme aims to prepare professionals who can address the challenges of rapidly growing cities and contribute to effective urban governance and sustainable development.

The MBA in Urban Management is designed to equip students with leadership, analytical, and management skills required to handle complex urban systems. As India continues to witness rapid urbanisation, the programme focuses on developing professionals capable of working in sectors such as urban planning, infrastructure development, public policy, and city governance.

The course integrates management education with specialised urban sector knowledge, enabling students to understand how cities function and how policies, infrastructure, and governance systems interact. Students are provided with opportunities to work on real-world projects, field studies, internships, and collaborations with government agencies, development organisations, and urban institutions.

Through an interdisciplinary curriculum, the programme also encourages innovative solutions for issues related to sustainable urban growth, smart city initiatives, mobility planning, housing, and environmental management. Graduates from the programme can explore career opportunities in government bodies, consulting firms, development organisations, urban local bodies, and international agencies working in the urban development sector.

Interested candidates can apply online through the official admission portal of CEPT University. Applicants are advised to carefully review the eligibility criteria, application deadlines, and selection process before submitting their applications.

### Key Highlights:

- Programme: MBA in Urban Management
- Institution: CEPT University, Ahmedabad
- Offered by: Faculty of Management
- Focus Areas: Urban governance, infrastructure, public policy, smart cities, and sustainable urban development
- Learning Approach: Fieldwork, live projects, internships, and industry interaction
- Application Mode: Online

Students interested in careers related to urban development, planning, infrastructure management, and city governance can consider this programme as a promising opportunity to build expertise in one of the fastest-growing sectors in India.

## ABROAD EDUCATION

### The Global Skill-Up: New Frontiers in Finance and AI Reshaping the Modern Student's Career Roadmap

In a rapidly evolving global economy, the traditional "generalist" degree is being challenged by highly specialized, industry-backed programs. Recent developments across three major educational sectors—domestic finance, international management, and artificial intelligence—reveal a clear trend: the modern student is no longer just looking for a degree; they are looking for a career-ready ecosystem.

#### High-Finance in the Domestic Market :

A significant development comes from ASBS MBA, which has unveiled an AICTE-approved, 2-year full-time PGDM in Finance with a specialized focus on Investment Banking and Hedge Fund Operations. This move signals a shift away from broad business management toward niche financial roles that were previously reserved for top-tier international firm training. The program is notable for its explicit transparency regarding financial outcomes. It reports an average salary of ₹8 LPA and a highest salary of ₹12 LPA, targeting a "15-month ROI Horizon." Recruitment partners include global giants like Morgan Stanley, HSBC, and Kotak, indicating that domestic programs are now deeply integrated into the global financial grid.

#### The French Connection : Global Mobility

Simultaneously, the Athena School of Management is making waves with a Master in Global Finance (MGF) program that emphasizes international exposure. This program offers a unique Dual Master's Degree structure (India + France), including three internships with top MNCs. The most compelling draw for students in this sector is the 2-year post-study work visa in France, coupled with an average CTC of USD 85,000 PA.

#### The AI Engineering Revolution :

The program focuses on the "essentials of AI engineering," a field that has seen a massive skills gap since the generative AI boom began. By bypassing traditional four-year wait times for updated curricula, this certificate program allows students to gain high-demand technical skills in a fraction of the time.

#### Student Impact Section: Navigating New Opportunities

These developments have a profound impact on campus life and career planning for current school and college students:

- **Academic Strategy:** Students are now empowered to "stack" their credentials. One can pursue a traditional degree while simultaneously earning a Microsoft Professional Certificate in AI.
- **Geopolitical Opportunities:** The India-France partnership specifically impacts graduate students by offering a legal pathway to work in the EU, removing "visa anxiety."
- **Safety in Specialization:** In an age of automation, specializing in niche areas like "Hedge Fund Operations" or "Generative AI Engineering" offers a form of career safety.

#### What Students Should Do

For those currently navigating these choices, the following steps are recommended:

1. **Assess Your Prerequisite Skills:** The AI Engineering track requires a foundational understanding of programming (likely Python). Ensure your basics are strong.
2. **Evaluate the ROI:** For financial programs, look at the average CTC and the "ROI Horizon" to see if the program fits your family's financial capacity.
3. **Check Visa Regulations:** If considering the France-India dual degree, verify the specific requirements for the 2-year post-study work visa.

which includes five guaranteed interviews for rapid workforce entry.

**Athena School of Management:** Promoting a Master in Global Finance (MGF) dual-degree between India and France. The program includes three MNC internships and a two-year post-study work visa in France, with average salaries reaching USD 85,000 PA.

**Student Impact Section: Navigating the New Landscape**

These developments mark a significant shift in how students prepare for the global workforce: **Resume Differentiation:** Holding international MSc degrees or specialized certifications signals to employers a deep understanding of modern system architectures.

**Flexibility:** Accelerated and online formats allow students to "dual-track" their education alongside traditional degrees.

**Financial Access:** The availability of UK degrees at domestic costs and high-value scholarships makes elite education accessible to a wider demographic.

**Geopolitical Reach:** Partnerships like the India-France track provide legal pathways to work in the EU, reducing traditional visa concerns for graduates.

### Credila Financial Services Limited Promotes Education Loan Options for Students Planning Higher Studies Abroad

Credila Financial Services Limited, an education-focused lending institution and subsidiary of HDFC Credila Financial Services, has highlighted its education loan offerings designed to support students planning to pursue higher studies in international universities. The initiative aims to provide financial assistance to students seeking undergraduate or postgraduate education abroad.

According to the company, the education loan programme is structured to help students manage the rising cost of overseas education, including tuition fees, accommodation, travel expenses, and other academic costs. With increasing numbers of Indian students choosing global education destinations such as the United States, the United Kingdom, Canada, Australia, and European countries, financial institutions are expanding specialised loan products to support this demand.

#### Key Features of the Loan Programme

The education loan scheme promoted by the company includes several financial benefits for eligible students. These include:

- Up to 100% financing of education-related expenses
- Unsecured loans up to ₹75 lakh for eligible applicants
- Competitive interest rates compared to many traditional loan products
- Streamlined and faster loan approval processes

The institution states that the simplified approval system is intended to help students secure funds quickly, ensuring they can meet admission deadlines and visa requirements for international study programmes.



#### Growing Demand for Education Loans

Education experts say the demand for education loans in India has grown steadily in recent years as more students aim to pursue global degrees and international career opportunities. Rising tuition fees and living expenses abroad have made financial planning an essential part of studying overseas.

Banks and non-banking financial companies are therefore offering specialised education loan products tailored for students pursuing courses in fields such as engineering, business management, finance, medicine, and technology at international universities.

#### Supporting Students' Global Education Goals

Financial assistance programmes like these are seen as important tools for enabling students to access global education without placing excessive financial burden on their families. By offering flexible repayment options and high loan limits, lenders aim to make overseas education more accessible to aspiring students.

Industry observers note that with the increasing popularity of international education among Indian students, education loan providers are likely to continue expanding services that support students through admissions, funding, and financial planning for overseas studies.

### UK University MBA Programme Announced with Scholarships up to 100% for 2026 Admissions

A new international management education opportunity has been announced for students aspiring to pursue a global business degree. The programme, promoted in collaboration with institutions such as University of Lancashire and University of Wolverhampton, aims to provide students with access to a UK university MBA at a cost comparable to an Indian MBA programme. The initiative is being offered through Thadomal Shahani Centre for Management (TSCFM) in partnership with the UK universities. According to the programme details, admissions are open for the 2026 academic session, and students from graduate and postgraduate backgrounds can apply for the course.

#### Key Highlights of the Programme

The MBA programme focuses on providing international business education combined with industry exposure, allowing students to develop leadership and management skills required in the global job market.

Some of the major features of the programme include:

- MBA degree from a UK university
- Programme offered in collaboration with international partner institutions
- Scholarships of up to 100% for eligible students
- Admissions open for 2026 intake
- Opportunity to pursue a globally recognised business qualification

The programme is also associated with National Skill Development Corporation (NSDC) as an approved training partner, which supports skill-based education initiatives in India.

#### Increasing Demand for International MBA Programmes

Experts in higher education note that interest in international MBA programmes has grown significantly among Indian students in recent years.

Many students prefer global degrees because they provide exposure to international business environments, multicultural learning, and broader career opportunities.

Institutions are increasingly offering collaborative MBA programmes with foreign universities, enabling students to earn internationally recognised qualifications while studying at comparatively affordable costs.

#### Opportunities for Students

Such programmes are designed to help students build careers in business management, consulting, entrepreneurship, and corporate leadership.

By combining global academic standards with industry-oriented training, international MBA programmes aim to prepare graduates for leadership roles in multinational organisations.

Education analysts believe that initiatives offering scholarships and cost-effective global degrees could further encourage Indian students to pursue international management education without the high financial burden typically associated with studying abroad.

### The Specialization Wave: New Career Frontiers in AI and Finance Open for Students in 2026

The Specialization Wave: New Career Frontiers in AI and Finance for 2026

**Global Tech and Management Education**  
The University of Aberdeen has opened admissions for its MSc in Artificial Intelligence for the 2026 academic year in Mumbai. The program explores the intersection of human reasoning, data, and computation. Simultaneously, the Thadomal Shahani Centre For Management (TSCFM) is offering UK University MBAs from the University of Lancashire and University of Wolverhampton. These are marketed as international qualifications "at the cost of an Indian MBA," with scholarships available up to 100%.

**Finance Reimagined: Mumbai to Paris**

The financial sector is pivoting toward transparency and rapid Return on Investment (ROI).

**ASBS MBA:** Has launched an AICTE-approved, two-year PGDM in Finance focused on Investment Banking and Hedge Fund Operations. It features an average salary of ₹8 LPA and a projected 15-month ROI Horizon.

**TimesPro:** Introduced an intensive 120-day Investment Banking Operations Certification

## ABROAD SCHOLARSHIP

### Study in France: Master's Degree Opportunities Open for International Students

France has emerged as one of the most popular destinations for international students seeking postgraduate education. According to global education platforms such as Studyportals and Mastersportal, thousands of students apply each year for master's programmes offered by French universities and business schools across various disciplines. France offers over 3,500 master's programmes and thousands of specialised courses, making it a major hub for higher education in Europe.

Master's degrees in France usually last two years and are divided into Master 1 (M1) and Master 2 (M2), providing a total of 120 ECTS credits after completion. These programmes are available in fields such as Business and Management, Engineering and Technology, Computer Science, Environmental Studies, Social Sciences, and Arts and Design. Many universities now offer courses in English as well as French, making them accessible to students from different countries.

#### Admission Requirements

To apply for a master's programme in France, candidates must hold a bachelor's degree or equivalent qualification from a recognised institution. Some universities and business schools may also require standardised test scores such as GRE or GMAT, particularly for management or finance programmes. Students must also demonstrate language proficiency through tests like IELTS, TOEFL, PTE, or French language exams such as DELF or DALF, depending on the language of instruction.

Applicants are required to submit several documents during the admission process, including academic transcripts, a curriculum vitae (CV), letters of recommendation, a statement of purpose, and a valid passport.

International students typically apply through the Campus France or "Études en France" online application system, which also assists with visa processing and admission tracking.

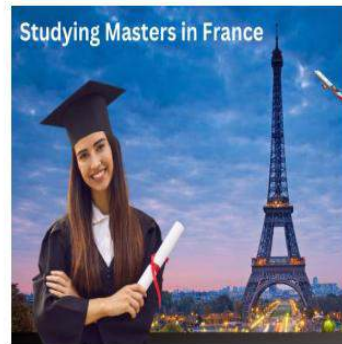
#### Fees and Living Costs

Tuition fees for master's programmes in France vary depending on the institution. Public universities generally charge around €3,700 per year for international students, while private institutions and business schools may charge between €10,000 and €25,000 annually. Apart from tuition fees, students should budget €900 to €1,500 per month to cover living expenses, accommodation, transportation, and other costs.

#### Scholarships and Career Opportunities

France also offers several scholarships and financial aid programmes to support international students, including merit-based grants and government-funded scholarships. These programmes may cover tuition fees, travel costs, or monthly stipends, helping students reduce the financial burden of studying abroad.

With world-class universities, internationally recognised degrees, and strong industry connections, France continues to attract students from across the globe who aim to pursue advanced studies and build global careers. Educational experts say the country's combination of affordable education, cultural diversity, and research opportunities makes it an attractive destination for postgraduate studies.



### New Zealand Government Announces Fully Funded Manaaki Scholarship 2026 for International Students

In a major opportunity for students aspiring to study abroad, the New Zealand Government has opened applications for the prestigious Manaaki New Zealand Scholarship 2026, with the deadline set for March 31, 2026. The programme is gaining significant attention among international students, particularly from countries like India, due to its fully funded nature and wide range of study options.

The Manaaki Scholarship offers students the chance to pursue higher education in New Zealand at the undergraduate, postgraduate, and doctoral levels. Recognized as one of the most generous government-funded scholarships globally, it aims to support talented individuals who can contribute to the development of their home countries after completing their studies.

One of the key highlights of the programme is its comprehensive financial support. Selected candidates receive full coverage of tuition fees along with a generous monthly living allowance, estimated at around ₹1 to ₹1.5 lakh. In addition, the scholarship covers international airfare, medical insurance, and other essential expenses, ensuring that students can focus entirely on their education without financial stress.

#### Key Highlights – Manaaki New Zealand Scholarship 2026

- Offered by the New Zealand Government
- Application Deadline: 31 March 2026
- Opportunity to study in New Zealand
- Available for Bachelor's, Master's, and PhD programmes



#### Fully Funded Benefits

1. Full tuition fees covered
2. Monthly living allowance (₹1–1.5 lakh approx.)
3. Airfare (to & from New Zealand)
4. Medical insurance

#### Study Fields

- Engineering
- Business
- Agriculture
- Environmental Studies

#### Eligibility Snapshot

- Indian students eligible
- Strong academic record required
- Work experience preferred (for PG courses)

#### Why It Stands Out

- One of the top fully funded scholarships globally
- Provides high-quality education + international exposure
- Study in a safe and student-friendly country

#### Things to Remember

- Highly competitive selection process
- Requires a strong SOP and clear career goals

### Commonwealth Scholarship Commission – Distance Learning Scholarship

In a significant move to make international education more inclusive and accessible, the Commonwealth Scholarship Commission has announced the continuation of its Distance Learning Scholarship programme for 2026, with the application deadline set for March 31, 2026.

The initiative is drawing considerable attention from students in developing countries such as India, as it offers an opportunity to earn a prestigious UK Master's degree without the need to relocate abroad.

According to official timelines, the application process typically begins in February and remains open until the end of March. Selected candidates are expected to commence their courses in September or October 2026, depending on the schedule of the respective university.

Experts have cautioned applicants against last-minute submissions, noting that heavy online traffic near the deadline may lead to technical delays.

#### Important Dates

- **Application Start:** February 2026 (approx.)
- **Last Date:** 31 March 2026
- **Course Start:** September/October 2026

#### Overview

The scholarship allows students from developing countries like India to pursue a UK Master's degree online without traveling abroad. It is designed for students who cannot afford international education.

#### Benefits

- Full tuition fee coverage
- Access to online learning platforms and study materials

#### Courses:

- Available in development-focused fields such as:**
- Public Health
  - Data Science & IT
  - Education
  - Engineering
  - Environmental Studies

#### Courses are offered by universities like:

- University of London
- University of Edinburgh
- University of Manchester

#### Eligibility

- Citizen of a Commonwealth country (e.g., India)
- Bachelor's degree (minimum second class)
- Must show financial need
- Must secure admission to a UK distance learning course
- English proficiency required (if applicable)

#### Documents Required

- Academic transcripts and certificates
- Statement of Purpose (SOP)
- Reference letter
- Proof of admission
- English test scores (if required)

#### Selection Criteria

- Academic merit
- SOP quality
- Course relevance
- Potential to contribute to home country



## SCHOLARSHIPS

### CBSE Scholarships and Education Support 2026: Eligibility, Selection Criteria, Amount and Duration Explained

The Central Board of Secondary Education (CBSE) offers several scholarship schemes and financial support programmes aimed at helping meritorious and economically disadvantaged students continue their education. These scholarships are designed to support students during higher secondary and college studies by providing financial assistance for academic expenses.

#### Purpose of CBSE Scholarship Schemes

CBSE scholarships are intended to encourage academic excellence and ensure that talented students are not forced to discontinue their education due to financial difficulties. Under these schemes, selected students receive monthly or annual financial support to cover expenses such as tuition fees, books, and other educational needs.

#### Eligibility Criteria

Students applying for CBSE scholarship schemes must meet specific eligibility requirements. Generally, candidates must have passed Class 10 or Class 12 from a CBSE-affiliated school and should be continuing their studies in a recognised institution. In most schemes, students must also achieve strong academic performance, often around 60% or higher marks, and meet the prescribed family income limits set by the programme.

Certain scholarships are targeted at specific groups, such as the Single Girl Child Scholarship, which supports academically bright girls who are the only child in their families. Some schemes may also reserve a portion of scholarships for female students or students from economically weaker backgrounds.

### PM YASASVI Scholarship Scheme 2026: Financial Support for OBC, EBC, and DNT Students

The PM YASASVI Scholarship Scheme (Young Achievers Scholarship Award Scheme for Vibrant India) is a flagship initiative by the Ministry of Social Justice and Empowerment, Government of India. The scheme aims to provide financial assistance to meritorious students from OBC, EBC, and DNT categories to support their school and higher education.

#### Important Dates (Expected for 2026)

- Application Start: May–June 2026
- Last Date to Apply: July–August 2026
- Exam Date (if conducted): To be announced
- Result Declaration: September–October 2026

#### About the Scholarship

The PM YASASVI Scheme is designed to promote educational empowerment among socially and economically disadvantaged groups.

- **Scholarship Amount:**
  - Class 9: ₹75,000 per year
  - Class 11: ₹1,25,000 per year
- Covers school education expenses, including tuition, books, and other academic costs

#### Eligibility Criteria

- To apply, candidates must:
- Be an Indian citizen
  - Belong to:
    - OBC (Other Backward Classes)
    - EBC (Economically Backward Class)
    - DNT (De-Notified, Nomadic, and Semi-Nomadic Tribes)
  - Be studying in Class 9 or Class 11

#### Selection Process

The selection of candidates is generally based on merit and eligibility conditions. Authorities review applicants' academic performance, documents, and other criteria specified in the scholarship guidelines. Eligible students must submit applications through the prescribed process, usually online through the National Scholarship Portal (NSP) or other official platforms.

#### Scholarship Amount and Benefits

The financial assistance provided under CBSE scholarships varies depending on the scheme and level of study. In many cases, students may receive ₹10,000 to ₹25,000 per year, which is transferred directly to their bank accounts through the Direct Benefit Transfer (DBT) system. The support helps students cover tuition fees, learning materials, and other academic costs.

#### Duration of Scholarship

Most CBSE scholarship programmes continue for one to three years, depending on the scheme and the student's academic progress. Beneficiaries are generally required to maintain satisfactory academic performance and remain enrolled in their educational programme to continue receiving the scholarship.

#### Supporting Students' Educational Journey

Education experts say such scholarship schemes play an important role in reducing financial barriers and promoting higher education among deserving students. By providing consistent financial support, CBSE aims to ensure that talented students can continue their academic journey and achieve their career goals without financial constraints.

#### Important Documents Required

- Applicants need to submit:
- Previous class marksheet
  - Aadhaar Card
  - Income Certificate
  - Caste Certificate (OBC/EBC/DNT)
  - School verification certificate
  - Passport-size photograph

#### Selection Process

- Selection is based on:
- Merit (academic performance)
  - Performance in YASASVI Entrance Test (YET) (if conducted)
  - Verification of eligibility and documents

#### How to Apply

Candidates can apply through the official portal of the National Scholarship Portal:

1. Visit the NSP website
2. Click on New Registration
3. Fill in personal and academic details
4. Upload required documents
5. Submit the application form

#### Key Benefits

- High financial assistance for school students
- Encourages continuation of education
- Reduces dropout rates among disadvantaged groups
- Government-backed trusted scheme

### SWE India Scholarship 2026–27: Women in STEM Can Apply Till March 31

The Society of Women Engineers (SWE) has invited applications for the SWE India Scholarship 2026–27, aimed at supporting women pursuing careers in engineering, technology, and related STEM fields. The scholarship is designed to reduce financial barriers and promote female participation in technical education.

#### Important Dates

- Application Start Date: February 10, 2026
- Last Date to Apply: March 31, 2026 (11:30 PM IST)
- Result Announcement: Around Summer–October 2026

#### About the Scholarship

The SWE India Scholarship is a merit-based financial aid programme for women in STEM. It supports students at undergraduate, postgraduate, and PhD levels in engineering and related fields.

- Scholarship Amount: Minimum around ₹85,000+ (can vary)
- Covers students studying in India (NBA-accredited or SWE-affiliated institutions)

#### Eligibility Criteria

To apply, candidates must:

- Must identify as a woman (including transgender women)
- Be enrolled in engineering, technology, or computing courses
- Study in:
  - NBA-accredited institutions OR
  - Universities with SWE Global Affiliate
- Be a full-time student for 2026–27
- Not be receiving full financial funding elsewhere

#### Important Documents Required

- Candidates need to submit:
- Academic transcripts (latest marksheets)
  - Resume / CV
  - Essays / Short answers (about goals & achievements)
  - Letter of Recommendation (LOR) from teacher/mentor
  - Personal and academic details in application form

#### Selection Criteria

- Selection is based on:
- Academic performance
  - Leadership skills
  - Interest in STEM field
  - Overall profile and achievements

#### Application Process (Step-by-Step)

1. Visit the official SWE scholarship portal
2. Register and create login ID
3. Fill in personal + academic details
4. Upload required documents
5. Submit application before March 31 deadline

Only one application is required; candidates are automatically considered for multiple SWE scholarships.

#### Key Highlights

- One of the top scholarships for women in engineering in India
- Supports UG, PG, and PhD students
- Provides both financial aid + career recognition
- Encourages women empowerment in STEM fields

### L&T Build India Scholarship 2026: Final-Year Engineering Students Can Apply Till March 25

The Larsen & Toubro (L&T) has invited applications for the L&T Build India Scholarship 2026, a prestigious programme aimed at supporting final-year engineering students and preparing them for careers in the core engineering and construction sector.

#### Important Dates

- Application Deadline: March 25, 2026
- Selection Process: April–May 2026 (expected)
- Joining / Sponsorship Begins: July–August 2026

#### About the Scholarship

The Build India Scholarship is a sponsored programme by L&T that offers financial support along with career opportunities in the company.

- Covers tuition fees for selected postgraduate programme
- Sponsored M.Tech in Construction Technology & Management / Project Management
- Conducted at:
  - National Institute of Technology Karnataka (NITK Surathkal)
  - National Institute of Technology Tiruchirappalli (NIT Trichy)
- Includes assured job opportunity at L&T after successful completion

#### Eligibility Criteria

To apply, candidates must:

- Be a final-year B.E./B.Tech student (2026 pass-out)
- From core branches such as:
  - Civil Engineering
  - Electrical Engineering
  - Mechanical Engineering
- Have good academic record (minimum 60–65% or as specified)

#### Important Documents Required

- Applicants need to prepare:
- Academic marksheets (10th, 12th, Engineering semesters)
  - Resume / CV
  - Valid ID proof
  - Passport-size photograph
  - Any additional certificates (internships, achievements)

#### Selection Process

Selection is highly competitive and includes:

1. Online Application Screening
2. Written Test / Aptitude Test
3. Technical Interview
4. HR Interview

Candidates are shortlisted based on academic performance, technical knowledge, and overall profile.

#### How to Apply

Follow these steps:

1. Visit the official L&T careers/scholarship portal
2. Register with your details
3. Fill in academic and personal information
4. Upload required documents
5. Submit the application before March 25, 2026

#### Key Benefits

- Full tuition fee sponsorship
- Study at top NITs (NITK / NIT Trichy)
- Guaranteed job at L&T after course
- Strong career start in core engineering sector

**JOBS & ADMISSIONS**  
(COURTESY VARIOUS NEWSPAPERS)

**UDUPI COCHIN SHIPYARD LIMITED**  
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Ref. No. UCSL/MS/HR/VNF/11- Ex/NVY/CE/CA/2026/73 dated 12 March 2026

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Course Duration - 5 Days **ऑनलाइन** Course Date-  
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For whom- Banks staff, Bankers, Finance company, Chartered Accountants, Entrepreneur and interested candidates.

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No. 4/RGUKT (TG)/ B.Tech./ Admissions/2026 Date: 15.03.2026

Online applications are invited from eligible candidates for Admission into Six Year Integrated B.Tech. Program for the academic year 2026-27 for Basar and Mahabubnagar Campuses. Interested candidates can apply for admission online through TS online centre/ Meeseval/ University website [www.rgukt.ac.in](http://www.rgukt.ac.in).

Candidates can submit online applications from 18.03.2026. The last date for receiving online applications is 10.05.2026. For more details visit [www.rgukt.ac.in](http://www.rgukt.ac.in) or by email: [admissions@rgukt.ac.in](mailto:admissions@rgukt.ac.in)

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


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NAMS Building, Medical Enclave, Ansari Nagar,  
New Delhi – 110029

DrNB FINAL EXAMINATION – April 2026

**NOTICE**

National Board of Examinations in Medical Sciences (NBEMS) shall conduct the DrNB Final Theory Examination on 24th, 25th and 26th April 2026.

The online applications are being invited from 06.03.2026 (05:00PM onwards) to 23.03.2026 (till 11:55 PM) at NBEMS website:

<https://natboard.edu.in/viewnbeexam?exam=dnb>

Candidate Care Support:   
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- Helpline Portal on applicant login page
- Communication Web Portal on NBEMS Website



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Management Sciences (MBA)

**Non Teaching Positions (Programmer, Laboratory Instructor, DTP)**  
Civil Engineering      Electrical & Electronics Engineering  
Mechanical Engineering      Computer Science & Engineering  
Data Entry Operator      Electronics & Communication Engineering

Interested candidates may send their resume/CV on or before **16-03-2026**  
to [careers@vardhaman.org](mailto:careers@vardhaman.org)  
Shortlisted candidates will be called for interview in online or offline mode  
For more details about the institute visit <https://vardhaman.org>

**NOTE : Qualifications, experience, and pay scales are as per AICTE norms.**  
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(एक केंद्रीय विश्वविद्यालय जो भारतीय रेलवे विभाग के अधीन है)  
लालबाग, वडोदरा, गुजरात 390004



GSV/Admi-Admissions-2026 11.03.2026

**ADMISSION NOTICE: AY 2026-27**

Gati Shakti Vishwavidyalaya (GSV), Vadodara is a Central University established by an Act of Parliament vide Central Universities (Amendment) Act 2022. The University is sponsored by the Ministry of Railways, Govt. of India. Being a University of first-of-its-kind, GSV focuses on transport and logistics related education, multidisciplinary research and with a big mandate for executive training.

Applications are invited for admission to the following academic programmes across Engineering and Management disciplines for the AY 2026-27:

Discipline	Level	Program	Duration	No. of Seats	Entrance Test
Technology	Under-graduate (Regular Programs)	B.Tech. in Civil Engineering (Specialization: Rail Engineering)	4 Year	60	JEE (Main) 2026 Admission through JOSAA. Visit JOSAA website <a href="https://josaa.nic.in/">https://josaa.nic.in/</a> for details.
		B.Tech. in Electronics and Communication Engineering (Specialization: Rail Engineering)	4 Year	60	
		B.Tech. in Mechanical Engineering (Specialization: Rail Engineering)	4 Year	60	
		B.Tech. in Electrical Engineering (Specialization: Rail Engineering)	4 Year	60	
		B.Tech. in Artificial Intelligence & Data Science (Specialization: Transportation and Logistics)	4 Year	60	
		B.Tech. in Aviation Engineering	4 Year	40	
		B.Tech. in Maritime Engineering	4 Year	30	
		Management	Post-Graduate (Regular Programs)	MBA (Logistics and Supply Chain Management)	
MBA (Ports and Shipping Logistics)	2 Year			30	MBA (PSL) - IMU-CET / CUET-PG / XAT / CAT / MAT
Technology/Management	Doctoral (Regular Programs)	Ph.D. (Engineering / Management) with a focus on Transportation & Logistics			GSV Entrance Test

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Discipline	Level	Program	Duration	No. of Seats	Entrance Test
Technology	Post-Graduate	M.Tech (Intelligent Transport Systems)	3 Year	30	GSV Entrance Test
		M.Tech (Railway Engineering)	3 Year	30	
		M.Tech (Bridge and Tunnel Engineering)	3 Year	30	
		M.Tech (Roads and Highway Engineering)	3 Year	30	
Management	Post-Graduate	MBA (Logistics and Supply Chain Management)	2 Year	30	GSV Entrance Test
		MBA (Multi-modal Transportation)	2 Year	30	
		MBA (Metro Rail Management)	2 Year	30	
		MBA (Aviation and Operations Management)	2 Year	30	
		MBA (Infrastructure Asset Management)	2 Year	30	
		MBA (Digital Maritime)	2 Year	20	
Technology/Management	Doctoral	Ph.D. (Engineering / Management) with a focus on Transportation & Logistics (Exclusively for Working Professionals in Govt. / Industry / PSU, R&D organizations, Laboratories, Defence Forces, NGOs, and Banking / Finance Institutions)			GSV Entrance Test

For Application procedure and detailed information, visit the University website: <https://gsv.ac.in>  
Contact us at [admissions@gsv.ac.in](mailto:admissions@gsv.ac.in) for any admission related query / information

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**ADMISSION NOTICE 2026-27**

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Programme Highlights	Career Opportunities
<ul style="list-style-type: none"> <li>Spatial Analytics &amp; GeoAI</li> <li>Comprehensive foundation in GIS &amp; Remote Sensing</li> <li>R Programming for Geospatial Applications</li> <li>WebGIS &amp; Geospatial Web Technologies</li> <li>UAV-Based Surveying &amp; Mapping</li> <li>Practical-oriented training with modern geospatial tools</li> <li>Industry exposure &amp; internship opportunities</li> <li>Skill development aligned with national geospatial standards</li> <li>Disaster management, agriculture, environmental monitoring, and smart governance.</li> </ul>	<ul style="list-style-type: none"> <li>GIS Analyst / Spatial Data Specialist</li> <li>Remote Sensing &amp; Satellite Image Analyst</li> <li>Geospatial Data Scientist</li> <li>Environmental &amp; Climate Consultant</li> <li>Scientist / Research Associate</li> <li>R&amp;D Professional in National Labs</li> <li>WebGIS &amp; Geospatial Application Developer</li> </ul>

**Limited seats available. Early application is encouraged.**

**Eligibility**

**For B.Sc. Program:** 10+2 Science Stream / Humanities with Geography or Computer Applications from a recognized board. **For M.Sc. Program:** M.Sc. / M.Tech. or B.E. / B.Tech. / B.Sc. (H) • B.A. (Geography / Environmental Studies) • M.A. (Geography / Environmental Studies)

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Candidates can register and submit their applications online only through the link: <https://tancet.annauniv.edu/tancet>  
The Hall Ticket and Mark Sheet shall be made available for download only through this web portal.

FEES AND DATE OF ENTRANCE TEST

Programme	SC/SCA/ST of Tamil Nadu	Others	Date of Examination
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TANCET - M.B.A.	Rs.500/-	Rs.1000/-	09.05.2026 (AN)
<b>CEETA-PG</b> M.E./M.Tech./M.Arch./ M.Plan. (* inclusive of Counselling Charges for admission)	Rs.900/-* + GST on Counselling fee Rs.400	Rs.1800/-* + GST on Counselling fee Rs.800	10.05.2026 (FN)

IMPORTANT DATES	i) Commencement of Registration (online only)	16.03.2026
	ii) Last date for Registration	10.04.2026

ELIGIBILITY: Details of the eligibility criteria and the procedure for registration are available in TANCET Web portal <https://tancet.annauniv.edu/tancet>.

DIPR/ 000 /Display/2026
SECRETARY, TANCET



## RAJIV GANDHI UNIVERSITY OF KNOWLEDGE TECHNOLOGIES - BASAR

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ADMISSION NOTIFICATION FOR 6-YEAR INTEGRATED B.TECH. PROGRAM 2026-27

No. 4/RGUKT (TG)/ B.Tech./ Admissions/2026 Date: 15.03.2026

Online applications are invited from eligible candidates for Admission into Six Year Integrated B.Tech. Program for the academic year 2026-27 for Basar and Mahabubnagar Campuses. Interested candidates can apply for admission online through TS online centre/ Meeseval/ University website [www.rgukt.ac.in](http://www.rgukt.ac.in).

Candidates can submit online applications from 18.03.2026. The last date for receiving online applications is 10.05.2026. For more details visit [www.rgukt.ac.in](http://www.rgukt.ac.in) or by email: [admissions@rgukt.ac.in](mailto:admissions@rgukt.ac.in)

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2	IAV/308/HR/2026-2	VIRAL VACCINES	01
3	IAV/308/HR/2026-3	VIRAL DIAGNOSTICS	01
4	IAV/308/HR/2026-4	ANTIVIRAL DRUG RESEARCH	01
5	IAV/308/HR/2026-5	VIRUS APPLICATIONS	01
6	IAV/308/HR/2026-6	VIRUS EPIDEMIOLOGY, PUBLIC HEALTH AND VECTOR DYNAMICS	01

For further details and online link for submitting application, log on to [www.iav.kerala.gov.in](http://www.iav.kerala.gov.in)  
Last date for the receipt of application: 15.05.2026.

06.03.2026 Sd/- Director

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2	Field Operation Engineer	BE/ B. Tech in Computer Science/ Electronics & Communication	06	5 Years	Temporary (for 4 Years tenure)	Rs.60,000 (increase of Rs.5000/- for every year)	
3	Project Engineer-	BE/ B. Tech in Computer Science / Cyber Security / Information Technology / Information Science / Electronics & Communication	12	2 Years	Temporary 3 Years, Extendable upto 1 more year	Rs.40,000 (increase of Rs.5000/- for every year)	

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Applications are invited for: Dean - IIC  
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**STAFF RECRUITMENT**

Applications along with bio-data, photocopies of all certificates and passport size photo are invited from the candidates for the posts of Associate Professors / Assistant Professors in ECE / CSE / IT / Artificial Intelligence & Data Science / CSE(Artificial Intelligence & Machine Learning)/Internet of Things / English/ Physics/Mathematics. Qualification and experience as per AICTE norms. Applications are also invited for the posts of Qualified Full time Medical Officers & Nurses, Estate Manager, Finance Officer, Junior Assistants & Computer Operators. Applications may be sent on or before 28-03-2026 to [careers@gecgudlavalleru.ac.in](mailto:careers@gecgudlavalleru.ac.in).  
 SRGECAdvt2026, dt:11-03-2026 Secretary & Correspondent

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**WALK - IN INTERVIEW On 18.03.2026**

CONSULTANT - FINANCE (1 No) - Engagement on contract basis	
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Experience	Minimum of 7 years of post-qualification as per the notification
Age	Not more than 40 years of age
Contract Period	Initially for a period of 01 year, extendable for further period based on the requirement and performance.
No. of Vacancy	1 (One)

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website: [www.railtel.in](http://www.railtel.in) CIN: L64202DL2000GOI107905

**Indicative Notice for Direct Recruitment in RailTel Corporation-Vacancy Notice No. RCIL/2026/P&A/44/1**

RailTel Corporation of India Limited, a Navratna Public Sector Undertaking under Government of India, invites applications from Indian Citizens for the following 9 no. of vacancies for its Data Centres at Gurugram and Hyderabad:

- Deputy Manager/Technical (System Admin): CTC (approx.) - Rs.12 Lakh + PRP
- Manager/Technical (Database Admin & IT): CTC (approx.) - Rs.15 Lakh + PRP
- Sr. Manager/Technical (System Admin & IT): CTC (approx.) - Rs.18 Lakh + PRP

The applications in prescribed proforma should reach this office by post latest by 06.04.2026.

The detailed notice and application form for the above vacancy notice may be accessed on RailTel's website <https://www.railtel.in/careers.html> under 'current job openings' section.  
Executive Director/HR

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Applications are invited for the following Posts  
 Interested candidates are required to register at:  
<https://careers.siddhartha.edu.in> on or before 21<sup>st</sup> March 2026

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<b>School of Science</b> • MCA • B.Sc. (Honours) Computer Science	<b>Central Library</b> • Accounts Assistants • Sound Technician
<b>School of Management</b> • Business Administration	

Notes for Applicants:  
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 • **Merit Incentives:** Applicants from premier institutions or with research expertise in emerging and interdisciplinary technologies will be considered for enhanced salary packages.  
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 • **Eligibility (Senior Positions):** For Professor / Associate Professor, only relevant experience acquired after the award of a PhD will be considered.  
 • **Academic Profile:** Applicants must demonstrate teaching excellence, impactful research publications, funded projects, and academic administration experience.  
 • **Preference:** Priority will be given to candidates with a PhD (awarded or thesis submitted), particularly those with quality research publications.  
 Last Date for Submission of Applications 21<sup>st</sup> March 2026  
 The Venue & Date will be intimated through mail for the shortlisted candidates.  
 For More Details Visit: [www.siddhartha.edu.in/careers](http://www.siddhartha.edu.in/careers) Registrar

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**Prof.D.A.NAIDU**  
DIRECTOR  
DIRECTORATE OF ADMISSIONS, ANDHRA UNIVERSITY  
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S. No.	Advertisement No.	Name of the Post	No. of posts & Reservation
1.	IHC/HR/25/08 /2026	Senior Medical Officer (ENT) (Gr-III)	1 - UR
2.	IHC/HR/25/ 09 /2026	Senior Medical Officer (Ortho) (Gr-III)	1 - ST

Note: UR- Unreserved, ST- Scheduled Tribe.  
For detailed Advertisement and selection procedure please visit HAL Website [www.hal-india.co.in](http://www.hal-india.co.in). The last date for application is 06.04.2026.  
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- CHIEF FINANCIAL OFFICER - (01 NO.)
- MANAGEMENT TRAINEE (FINANCE) - (01 NO.)

Starting Date for Online Application Submission - 13/03/2026 (10.00 AM)  
Last Date for Online Application Submission - 27/04/2026 (05.00 PM)

For more details, visit [www.kicdc.org](http://www.kicdc.org). Printout or hard copy of the applications will not be accepted.

Sd/- Managing Director

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Advt.No. 3(133)/97/Contract/RECTT/2026/1

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**Walk-in-Interview : 25.03.2026**

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Sl. No.	Name of Posts	No. of Posts
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02	Commissioning Engineer (Electrical/Electronics)	01 Post
03	Commissioning Assistant (Electrician/Shipwright/Mechanician)	11 Posts

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- ▶ B.Tech. Computer Science & Engineering (Internet of Things)
- ▶ B.Tech. Electrical & Electronics Engineering
- ▶ B.Tech. Electronics & Communication Engineering
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# EDITORIAL

## PRINCIPAL'S DESK – A Platform for Educational Insights and Opportunities

The Principal's Desk at [epaper.VidyarthiMitra.org](http://epaper.VidyarthiMitra.org) serves as a collaborative space for educators, academic leaders, and institutions to share insights, announcements, and opportunities. It enables colleges and universities to highlight programs, achievements, admissions, events, scholarships, internships, and job openings, ensuring wider visibility among students, parents, and the academic community. Institutions can submit articles or announcements with relevant images to [info@vidyarthimitra.org](mailto:info@vidyarthimitra.org). All submissions are reviewed to ensure accuracy, quality, and originality.

Sincerely,  
**Ravindra Kamtam**  
Editor-in-Chief  
[epaper.VidyarthiMitra.org](http://epaper.VidyarthiMitra.org)

## Questions

**Q: What is the SATHEE portal launched by the Ministry of Education?**

**Answer:** A free AI-driven platform providing learning resources and coaching for competitive exams like JEE, NEET, and SSC.

**Q: What is the purpose of the APAAR ID (One Nation, One Student ID)?**

**Answer:** A unique 12-digit lifelong ID that digitally tracks a student's academic progress, credits, and achievements from pre-school to university.

**Q: What does the 'PARAKH' initiative focus on?**

**Answer:** It is a national assessment center designed to set uniform standards and norms for student evaluation across all school boards in India.

**Q: What is the 'PM-SHRI' scheme?**

**Answer:** A project to upgrade 14,500 schools into "exemplar" institutions that showcase the modern teaching methods of the National Education Policy (NEP) 2020.

**Q: What is the 'One Nation, One Subscription' (ONOS) initiative?**

**Answer:** A government program providing students and researchers at state-funded institutions free access to high-quality international journals and research papers.

**Q: What is the NCERT 'Kaveri' textbook?**

**Answer:** The new Class 9 English textbook focusing on Indian Knowledge Systems (IKS) and featuring works by Indian authors to promote indigenous literature.

## Contact Details

**Website:-** [VidyarthiMitra.org](http://VidyarthiMitra.org)

**Epaper Website:-** [Epaper.VidyarthiMitra.org](http://Epaper.VidyarthiMitra.org).

**Email ID-** [Info@VidyarthiMitra.org](mailto:Info@VidyarthiMitra.org)

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### Best Regards,

**Ravindra Kamtam**  
Editor-in-Chief  
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