

IIM Calcutta Launches Chief Financial Officer Programme; Applications Open for 2026 Batch Pg -06

CBSE Class 10 & 12 Exams 2026: Key Updates and Result Expectations Pg -02

MAHA TET 2026 Notification Released; Applications Begin Today, Exam Scheduled for June 21 Pg -07

Google Launches Free AI and Cloud Courses; Learn LLMs, Image Generation and Cloud Engineering Pg - 04

Maharashtra Board Introduces Marksheet-Certificate Merger with QR Code and Photo for Enhanced Security

In a landmark reform aimed at modernising examination records and strengthening document security, the Maharashtra State Board of Secondary and Higher Secondary Education has announced the introduction of a unified marksheet-cum-certificate for students. The upgraded document will feature a student's photograph and a unique QR code, marking a significant shift from the traditional system.

Until now, students received two separate documents — a provisional marksheet during result declaration and the final certificate months later. These documents did not include photographs or any digital authentication mechanism, often leading to delays and complications during admissions, job applications, and official verifications.

With the new reform, the board aims to eliminate these challenges. The single document will serve as both marksheet and certificate, reducing paperwork and ensuring faster access to verified academic credentials. The inclusion of a QR code will enable instant digital verification through the board's official mobile application, making it easier for colleges, employers, and authorities to authenticate records in real time.

Speaking on the development, MSBSHSE Chairman Trigun Kulkarni said that the move will bring transparency and reliability to the system. He highlighted that the QR-based verification will completely eliminate the chances of fake or tampered marksheets, a concern that has been raised in several cases in the past.

Another key change is in the format of student names. The board has decided to align the naming format with the Aadhaar card, ensuring uniformity across government records. This step is expected to reduce discrepancies during document verification processes for higher education and competitive exams.

Benefits for Students and Institutions

The reform is expected to provide multiple benefits:

- **Faster Verification:** Institutions can instantly verify documents without contacting the board
- **Reduced Fraud:** QR-enabled authentication ensures documents cannot be easily forged
- **Simplified Documentation:** One single document replaces two separate certificates
- **Better Identification:** Student photographs remove ambiguity in identity

Additionally, students applying for scholarships, entrance exams, or overseas education will benefit from a more reliable and globally acceptable verification format.

Part of Larger Digital Push

This initiative is seen as part of Maharashtra's broader push towards digital governance and paperless systems in education. With increasing emphasis on online admissions and digital document storage, the new marksheet format aligns with national initiatives promoting secure and accessible academic records.

Experts believe that such reforms may eventually integrate with platforms like digital lockers and national academic repositories, making student data accessible anytime, anywhere.

Impact on 2026 Board Students

The change comes at a crucial time for students who recently appeared for board examinations across Maharashtra. In 2026, over 15 lakh students took the Higher Secondary Certificate (HSC) exams, while more than 16.5 lakh students appeared for the Secondary School Certificate (SSC) exams.

This batch will be the first to receive the new marksheet-cum-certificate, setting a precedent for future students across the state.

JEE Main 2026 Session 2 Admit Card Released; Check Steps to Download Hall Ticket

The National Testing Agency (NTA) has released the admit card for JEE Main 2026 Session 2, a crucial document for candidates appearing in the April session of the engineering entrance examination.

Registered candidates can now download their hall tickets from the official website — jeemain.nta.nic.in — using their application credentials. The release of the admit card marks a key milestone ahead of the upcoming examination.

Exam Schedule and Important Details

The JEE Main 2026 Session 2 exams are scheduled to be conducted in April 2026, across multiple days and shifts.

- Paper 1 (BE/BTech): April 2, 4, 5, 6, and 8, 2026
- Paper 2 (BArch/BPlanning): Around April 7, 2026

The exam will be held in computer-based mode, with two shifts:

- Morning: 9:00 AM to 12:00 Noon
- Afternoon: 3:00 PM to 6:00 PM

What the Admit Card Contains

The admit card is a mandatory document for entry into the examination hall and includes:

- Candidate's name and roll number
- Exam date and shift timing
- Examination centre address
- Photograph and signature
- Important exam-day instructions

Candidates must carefully verify all details mentioned on the admit card before the exam.

How to Download JEE Main 2026 Admit Card

Follow these steps to download the hall ticket:

1. Visit the official website — jeemain.nta.nic.in
2. Click on the link "JEE Main 2026 Session 2 Admit Card"
3. Enter your application number and password/date of birth
4. Submit the details
5. Download and print the admit card for future use

Important Instructions for Candidates

- Carry a printed copy of the admit card along with a valid photo ID
- Check all details carefully; report errors immediately to authorities
- Reach the exam centre well before the reporting time
- Follow all exam guidelines mentioned on the hall ticket

Without the admit card, candidates will not be allowed to enter the examination centre.

City Slip vs Admit Card

Before the admit card release, NTA had already issued the city intimation slip, which informs candidates about their allotted exam city. However, candidates should note:

- City slip is NOT the admit card
- The admit card contains complete exam centre details and timing

Significance of JEE Main

JEE Main is one of India's most competitive entrance exams for admission to:

- National Institutes of Technology (NITs)
- Indian Institutes of Information Technology (IIITs)
- Other centrally funded technical institutions

It also serves as a qualifying exam for JEE Advanced, required for admission into IITs.

With the release of the JEE Main 2026 Session 2 admit card, candidates are now entering the final stage of preparation. Aspirants are advised to download their hall tickets promptly, verify details, and focus on last-minute revision to perform well in the examination.



MAHA TET 2026 Notification Released; Applications Begin Today, Exam Scheduled for June 21

The Maharashtra State Council of Examination (MSCE) has officially released the notification for MAHA TET 2026, with the application process starting from March 27, 2026. The Maharashtra Teacher Eligibility Test (TET) will be conducted on June 21, 2026, for candidates aspiring to become teachers in the state.

About MAHA TET

The Maharashtra Teacher Eligibility Test (MAHA TET) is a state-level qualifying exam that determines eligibility for teaching positions in:

- Primary classes (1 to 5) – Paper 1
- Upper primary classes (6 to 8) – Paper 2

Qualifying this exam is mandatory for candidates seeking teaching jobs in government, aided, and private schools in Maharashtra.

MAHA TET 2026: Important Dates

- Application Start Date: March 27, 2026
- Last Date to Apply: April 16, 2026
- Admit Card Release: From June 9, 2026
- Exam Date: June 21, 2026

Exam Schedule (Two Shifts)

The exam will be conducted in two sessions on the same day:

- Paper 1 (Classes 1–5): 10:30 AM to 1:00 PM
- Paper 2 (Classes 6–8): 2:30 PM to 5:00 PM

Eligibility Criteria

- Paper 1: Class 12 + Diploma in Elementary Education / B.El.Ed / D.El.Ed
- Paper 2: Graduation + B.Ed or equivalent qualification
- No age limit for appearing in the exam

Exam Pattern

- Mode: Offline (Pen & Paper)
- Total Questions: 150 MCQs per paper
- Total Marks: 150
- Duration: 2 hours 30 minutes
- Negative Marking: None

Subjects include:

- Child Development & Pedagogy
- Language I & II
- Mathematics / Environmental Studies / Social Science

How to Apply

Candidates can apply online through the official portal by:

1. Registering with basic details
2. Filling the application form
3. Uploading documents
4. Paying the application fee
5. Submitting and downloading confirmation page

Why This Exam Is Important

MAHA TET plays a crucial role in teacher recruitment:

- Mandatory qualification for teaching jobs
- Required for promotions and job security in many cases
- Ensures quality standards in education

What Candidates Should Do Now

- Apply early before the deadline
- Start preparation based on syllabus
- Practice previous year papers
- Keep checking official updates



HIGHER EDUCATION

Delhi School Results 2025–26 Announced for Classes 9 and 11; Students Can Check Scores Online

The Directorate of Education (DoE), Delhi has officially declared the annual examination results for Classes 9 and 11 for the academic session 2025–26. The results were released on Monday, bringing an end to the anticipation of thousands of students across government and aided schools in the national capital.

Result Availability and Access

The results have been made available in online mode, ensuring easy access for students and parents. To check their scorecards, students are required to enter key details such as:

- Student ID
- Class
- Section
- Date of Birth

Once submitted, the result appears on the screen and can be downloaded or printed for future reference.

Promotion Criteria and Academic Progression

The declaration of Class 9 and Class 11 results plays a crucial role in a student's academic journey:

- Class 9 students who pass will be promoted to Class 10, which is a board examination year.
- Class 11 students who qualify will move to Class 12, a critical year that determines higher education opportunities.

Students are required to meet the minimum passing criteria set by the Directorate in both theory and internal assessments.

Supplementary Exams for Unsuccessful Students

For students who were unable to clear one or more subjects, the Directorate has provided a second opportunity:

- Supplementary or compartment exams will be conducted
- These exams give students a chance to improve their performance and avoid repeating the academic year

Detailed schedules and guidelines for these exams are expected to be released by schools soon.

Instructions for Students and Parents

The Directorate has issued several important guidelines:

- Carefully verify all details mentioned in the online scorecard
- Report any discrepancies (such as name, marks, or subject errors) to school authorities immediately
- Keep a printed copy of the result for documentation purposes

Students should also note that the online result is provisional, and the final mark sheets will be issued by their respective schools.

School-Level Distribution of Report Cards

In addition to the online results:

- Schools will distribute physical report cards
- These may include detailed subject-wise performance, grades, and teacher remarks
- Parents may be called for meetings to discuss student performance and improvement areas

Significance of the Results

The Class 9 and 11 results are considered internally assessed but highly significant, as they:

- Prepare students for board-level examinations
- Help identify strengths and weaknesses in different subjects
- Guide future academic planning and stream selection (especially after Class 10)

For Class 11 students, this result is particularly important as it reflects their readiness for Class 12 board exams, which directly impact college admissions and career paths.

The release of the Delhi school results for Classes 9 and 11 marks a crucial step in the academic calendar. While successful students move ahead to important academic years, those who did not qualify still have an opportunity to improve through supplementary exams. Students are encouraged to stay focused, review their performance, and prepare strategically for the upcoming academic challenges.

CBSE Class 10 & 12 Exams 2026: Key Updates and Result Expectations

The Central Board of Secondary Education (CBSE) has successfully conducted the Class 10 and Class 12 board examinations for 2026, with lakhs of students across the country now eagerly awaiting their results.

With the exams concluded, attention has now shifted to the evaluation process and expected result declaration timeline, along with key updates regarding the board exam system.

CBSE Board Exams 2026: Overview

The CBSE board exams for both classes were held between February and April 2026 in offline (pen-and-paper) mode.

- Class 10 exams: Conducted from mid-February to early March
- Class 12 exams: Continued till April 2026
- Exams were held across thousands of centres in India and abroad

The exams were conducted smoothly, following standard guidelines and strict supervision.

Result Date 2026: When to Expect

As per current updates and past trends, CBSE results are expected as follows:

- Class 10 Result 2026: Likely between late April to mid-May 2026
- Class 12 Result 2026: Expected around mid-May 2026

In recent years, CBSE has consistently announced results around the second week of May, and a similar timeline is anticipated this year as well.

However, the board has not yet officially confirmed the exact date.

Evaluation Process

The answer sheet evaluation is currently underway across multiple centres.

- Copies are being checked by trained examiners
- Strict moderation and verification processes are followed
- Final results are compiled digitally for accuracy

The timely completion of evaluation will determine the exact result announcement date.

New Exam System (Two-Phase Board Exams)

One of the major changes introduced recently is the two-exam system:

- Students can appear for two board exams in a year
- The best score will be considered
- Second phase exams are expected later, with results possibly by June 2026

This system aims to reduce exam pressure and provide students with a second opportunity to improve their performance.

How to Check CBSE Results 2026

Once declared, students can check their results through:

- Official websites:
 - cbse.gov.in
 - results.cbse.nic.in
- DigiLocker platform
- UMANG mobile app
- SMS services

Students will need:

- Roll number
- School number
- Admit card ID
- Date of birth

Passing Criteria

To pass the CBSE board exams:

- Students must secure at least 33% marks in each subject
- Both theory and practical components must be cleared separately

What Students Should Do Now

- Keep checking official CBSE updates regularly
- Ensure login credentials are ready
- Avoid relying on unofficial result dates or rumors

The CBSE Class 10 and 12 board exams 2026 have concluded successfully, and students can expect results in April–May 2026 timeframe. With no major disruptions reported, the board is likely to follow its usual result schedule, providing clarity to millions of students planning their next academic steps.

Pharmacy vs Biotechnology: Choosing the Right Degree After Class 12 for Science Students

As Class 12 science students explore career options beyond NEET and traditional medical paths, many find themselves deciding between two promising fields: Pharmacy and Biotechnology. Both offer strong opportunities but differ significantly in focus, coursework, and career pathways.

What Each Course Focuses On

- Pharmacy (typically B.Pharm) centres on the study of drugs, their formulation, effects on the human body, and safe dispensing. The curriculum includes subjects like pharmacology, medicinal chemistry, pharmacology, and clinical pharmacy, preparing students for roles in drug manufacturing, quality control, and patient care.
- Biotechnology emphasises the use of biological systems and organisms to develop products and technologies in healthcare, agriculture, environment, and industry. It covers areas such as genetics, molecular biology, bioinformatics and research applications.

Career Opportunities and Industry Demand

Pharmacy graduates can work as:

- Clinical pharmacists
- Hospital or retail pharmacists
- Quality assurance/quality control officers
- Drug inspectors or regulatory affairs specialists
- Roles in pharmaceutical production and sales teams

The pharmaceutical industry in India has well-established career structures and stable demand, especially in retail pharmacy chains, hospitals, and manufacturing companies.

Biotechnology graduates often enter:

- Biotech research labs and R&D
- Genetic engineering and bioinformatics
- Environmental biotechnology and agricultural biotech
- Bioprocess engineering and industrial biotech fields

Biotech careers are research-oriented and innovative but often require higher qualifications (e.g., M.Sc., M.Tech., Ph.D.) for top roles.

Salary and Growth Prospects

Both fields offer respectable starting salaries, but trends suggest:

- Pharmacy tends to provide immediate job opportunities after graduation in clinical, regulatory, and manufacturing sectors.
- Biotechnology may offer higher long-term growth potential, especially in research and advanced technology sectors, but often with a requirement for postgraduate or specialised training.

Which One Should Students Choose?

Experts recommend that the choice should depend on a student's interests and career goals:

- If a student is interested in working directly with medicines, patient care, and the pharmaceutical industry, Pharmacy may be the more suitable option.
- If a student enjoys scientific research, biological innovation, and interdisciplinary technology applications, Biotechnology could be a better fit.

Final Takeaway

Both Pharmacy and Biotechnology are valuable pathways for science students after Class 12, each with unique strengths and career possibilities. The key to success lies in aligning the choice with personal interests, academic strengths, and long-term career plans.



HIGHER EDUCATION

Alternative Admission Routes for Students Without CUET Scores: Multiple Options Available in 2026

With the Common University Entrance Test (CUET) becoming a major gateway for undergraduate admissions in central universities, many students who did not appear for the exam or could not secure a good score are now exploring alternative admission routes.

Why Students Are Looking Beyond CUET

In recent years, CUET has become highly competitive due to:

- Increasing number of applicants
- Limited seats in top central universities
- Dependence on a single entrance exam

As a result, many students are now opting for flexible and diverse admission pathways instead of relying solely on CUET.

Key Alternative Admission Routes

1. Private Universities with Independent Admission Process

Many UGC-recognised private universities offer admission without CUET scores.

- Admission based on:
 - Class 12 marks
 - University-level entrance tests
 - Personal interviews or SOP

Institutions like Symbiosis, Manipal, SRM, and others conduct their own entrance exams or provide merit-based admission.

2. Merit-Based Admissions (Board Marks)

Several universities admit students directly based on Class 12 performance.

- Typical requirement:
 - 50–75% aggregate marks
- No entrance exam required in some cases

This route is ideal for students with strong board results.

3. State Universities and Entrance Exams

Many state universities follow separate admission processes, including:

- State-level entrance exams
- University-specific tests

For example:

- Universities like IPU and Jamia offer admission through their own entrance systems

4. Direct Admission & Management Quota

Some colleges offer:

- Direct admission based on seat availability
- Management quota seats

This option is usually available in:

- Private colleges
- Deemed universities

Students must ensure the institution is UGC-approved and accredited before applying.

5. Central & State Universities Without CUET (Selective Cases)

While CUET is mandatory for many top universities, some institutions still provide admission without CUET for certain courses.

Examples include:

- Assam University
- Mizoram University
- Nagaland University
- Sikkim University

Admissions may be based on merit or separate criteria.

6. Distance Learning & Online Programmes

Students can also opt for:

- Distance education
- Online degree programmes

Courses Available Without CUET

Students can still pursue a wide range of courses, such as:

- BA, BCom, BSc
- BBA, BCA
- Law programmes (BA LLB)
- Journalism and management courses

Eligibility Criteria

General requirements include:

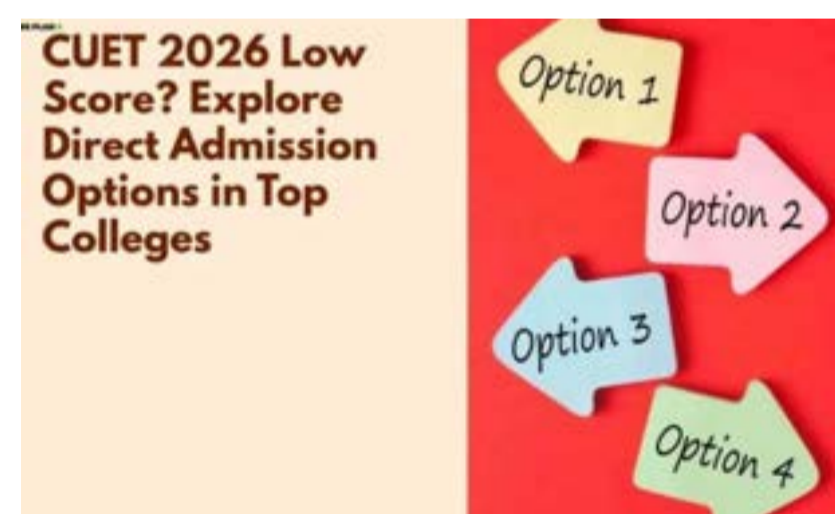
- Passing Class 12 from a recognised board
- Minimum 50% marks (varies by course and college)
- Additional criteria for specific programmes

Important Tips for Students

Experts advise students to:

- Apply to multiple universities
- Verify UGC approval and accreditation
- Check placement records and course quality
- Track deadlines carefully

While CUET remains an important entrance exam, it is not the only gateway to higher education. With multiple alternative routes available—including private universities, merit-based admissions, and state-level exams—students still have strong opportunities to pursue their desired careers.



NEET 2026 Sees Record Registrations; Exam Pressure and Competition Intensify Across India

The National Eligibility cum Entrance Test (NEET) 2026 is witnessing a record number of registrations, reflecting the growing demand for medical education in India. Conducted by the National Testing Agency (NTA), NEET remains the single largest entrance examination for admission to undergraduate medical courses such as MBBS, BDS, and AYUSH programmes.

According to early trends, the number of applicants this year is expected to cross 25 lakh, making it one of the most competitive editions of the exam so far.

Rising Competition and Limited Seats

The surge in applications has once again highlighted the gap between demand and available medical seats:

- Over 25 lakh aspirants competing
- Limited MBBS seats across government and private colleges
- Increasing cut-off scores each year

Experts suggest that the intense competition is pushing students to begin preparation as early as Class 9 or 10.

Increased Focus on Coaching and Digital Learning

With competition rising, students are increasingly relying on:

- Online platforms and AI-based learning tools
- Coaching institutes and test series
- Government initiatives like SATHEE and DIKSHA

The shift towards digital learning has made preparation more accessible, especially for students in rural and remote areas.

Concerns Over Exam Stress and Mental Health
Alongside competition, concerns regarding student stress and mental health are also growing:

- Long study hours and pressure to perform
- Fear of failure due to high cut-offs
- Increasing need for counselling and support systems

Best Administration Courses After Class 12: Expert Guide for Students Planning Future Careers

As students complete their Class 12 education, one of the most important decisions they face is choosing the right course for their future. Among the most popular and versatile options today are administration and management courses, which open doors to careers in business, finance, marketing, and leadership roles.

Why Choose Administration Courses After Class 12?

Administration courses focus on teaching students how to:

- Plan and manage business operations
- Lead teams and make decisions
- Handle finance, marketing, and human resources

1. Bachelor of Business Administration (BBA)

One of the most popular courses, BBA provides a strong foundation in:

- Marketing
- Finance
- Human Resource Management

It prepares students for roles like business analyst, marketing executive, and manager.

2. Bachelor of Management Studies (BMS)

BMS focuses on:

- Business strategy
- Management principles
- Organizational behavior

It is ideal for students aiming for leadership roles in companies.

3. Bachelor of Business Studies (BBS)

This course combines:

- Business management
- Economics
- Entrepreneurship

Graduates can work in corporate sectors or start their own businesses.

4. BBA Specialisations

Students can also choose specialized administration courses such as:

- BBA in Finance
- BBA in Marketing
- BBA in Digital Marketing
- BBA in International Business
- BBA in Business Analytics

5. Diploma Courses in Administration

Short-term options include:

- Diploma in Business Management
- Diploma in Event Management
- Diploma in Retail Management

These are suitable for students seeking quick job-oriented skills.



6. Sector-Specific Administration Courses

Students can also explore niche fields such as:

- Hospital Administration
- Hotel Management
- Tourism & Travel Management
- Supply Chain Management

Career Opportunities After Administration Courses

Graduates can explore a wide range of career roles:

- Marketing Manager
- Human Resource Manager
- Financial Analyst
- Business Development Executive
- Operations Manager

These roles are available across industries like corporate firms, startups, banking, and consulting.

Eligibility Criteria

- Must have passed Class 12 (any stream)
- Minimum 50% marks (varies by college)

Administration courses are open to Science, Commerce, and Arts students, making them highly flexible.

Why These Courses Are in Demand

Experts point out that administration courses are gaining popularity because:

- They offer diverse career opportunities
- Provide a pathway to higher studies like MBA
- Align with growing industries such as business analytics, digital marketing, and entrepreneurship

Important Tips for Students

- Choose a course based on interest and career goals
- Check college reputation and placement records
- Consider specialization based on future demand
- Gain practical exposure through internships

Administration courses after Class 12 provide a strong foundation for a successful career in business and management.

Education experts are urging parents and institutions to focus on balanced preparation and mental well-being.

Government Measures and Reforms

The government and NTA are continuously working to improve the examination process:

- Enhanced transparency in exam conduct
- Strict measures to prevent malpractice
- Expansion of medical colleges to increase seat availability

Several new medical colleges have been approved in recent years to address the growing demand.

Career Opportunities Beyond MBBS

Experts are also encouraging students to explore alternative career paths in the medical field, such as:

- BDS (Dental)
- BAMS, BHMS (AYUSH courses)
- Nursing and Allied Health Sciences
- Biotechnology and Life Sciences

These options provide diverse career opportunities in the healthcare sector.

With record registrations and rising competition, the National Eligibility cum Entrance Test (NEET) 2026 is shaping up to be one of the toughest medical entrance exams in India. The growing number of aspirants, combined with limited seats in top medical colleges, has significantly increased the cut-off trends over the years. This intense competition is pushing students to adopt more strategic and disciplined preparation methods from an early stage.

At the same time, the expanding healthcare sector in India is opening up a wide range of career opportunities beyond traditional MBBS pathways. Fields such as allied health sciences, biotechnology, nursing, and AYUSH courses are gaining recognition and demand. Experts emphasize that students should remain flexible in their career choices and explore multiple options based on their interests and strengths rather than focusing on a single path.

INSIGHTS INTO THE EDUCATIONAL WORLD

NHAI Invites Applications for Summer Internship 2026; ₹20,000 Monthly Stipend Offered

The National Highways Authority of India (NHAI) has officially opened applications for its Summer Internship Programme 2026, offering students a valuable opportunity to gain hands-on experience in India's rapidly growing infrastructure sector. The internship comes with an attractive monthly stipend of ₹20,000, making it one of the most rewarding government internship programmes for students.

About the Internship Programme

The NHAI Internship Programme is designed to provide practical exposure to real-world highway development projects across the country. Interns will get the chance to work on live infrastructure projects, helping them understand how national highways are planned, designed, and executed.

The initiative aligns with the National Education Policy (NEP) 2020, which emphasizes experiential learning, industry exposure, and skill development among students.

Key Highlights

- Stipend: ₹20,000 per month
- Internship Duration: 1 month, 2 months, or up to 6 months depending on the programme
- Total Opportunities: Around 600 internship positions across India
- Projects Covered: Over 150 national highway projects nationwide
- Mode: Mostly on-site at NHAI offices, regional centres, and project locations

Eligibility Criteria

The internship is primarily open to students from:

- Civil Engineering
- Information Technology (IT)
- Electronics & Electrical Engineering
- Law, Environment, and related fields

Candidates must be enrolled in recognized institutions such as IITs, NITs, or AICTE-approved colleges.

Roles and Responsibilities

Selected interns will:

- Assist in project planning and execution
- Support research, documentation, and analysis
- Participate in fieldwork and monitoring of highway projects
- Gain exposure to technical and managerial aspects of infrastructure development

Learning Benefits

The programme goes beyond classroom learning by offering:

- Real-time industry exposure
- Hands-on experience in large-scale infrastructure projects
- Skill development in engineering, project management, and data analysis
- A certificate of completion after successful internship

Why This Internship Matters

With India investing heavily in road and highway development, the NHAI internship provides a direct gateway into the infrastructure sector. It helps students bridge the gap between academic knowledge and practical application, improving their employability and career prospects.

How to Apply

Interested candidates can apply through the official NHAI Internship Portal by submitting:

- Academic details
- Resume
- Required documents

Applicants are advised to regularly check the official website for application deadlines and updates.

The NHAI Summer Internship 2026 stands out as a high-value opportunity for students aiming to build a career in engineering, infrastructure, or public sector projects. With a generous stipend, real-world exposure, and nationwide project access, the programme is expected to attract a large number of applicants.

- Introduction to Image Generation – Learning how AI creates images using advanced models
- Cloud Engineering Fundamentals – Skills for managing cloud infrastructure and services
- Responsible AI – Ethical use and development of AI technologies
- Virtual Machines & Networking in Cloud – Basics of cloud systems and deployment

These courses aim to build strong foundational and intermediate-level skills in AI and cloud computing.

Why This Initiative Matters

With AI rapidly transforming industries, the demand for skilled professionals in areas like:

- Machine Learning
- Data Science
- Cloud Computing
- Generative AI

is increasing significantly.

Key Courses Offered

Google's free learning initiative includes several in-demand courses:

- Introduction to Large Language Models (LLMs) – Understanding how AI models like chatbots work

Choosing the Right Career After Class 12: Experts Share 8 Key Tips for Students

As lakhs of students complete their Class 12 examinations, one of the most crucial decisions they face is selecting the right career path. With rapidly evolving industries, emerging job roles, and increasing competition, experts emphasize that making an informed career choice has become more important than ever.

Why Career Choice After Class 12 Matters

Choosing a career after Class 12 is not just about selecting a course—it is about shaping one's future professional journey. With multiple options available across science, commerce, and arts streams, students often feel confused or pressured.

8 Key Tips to Choose the Right Career

1. Understand Yourself (Self-Assessment)

The first step is to identify:

- Your strengths
- Interests
- Skills and personality

Self-awareness helps students avoid blindly following trends or peer pressure and instead choose a career that suits them best.

2. Explore Career Options

Students should research various career paths beyond traditional fields like engineering and medicine. New-age careers such as:

- Artificial Intelligence
- Data Science

3. Set Clear Career Goals

Having clear short-term and long-term goals helps students stay focused. Breaking big ambitions into smaller steps makes the journey more manageable and achievable.

4. Choose the Right Course and Stream

Selecting the correct stream and course after Class 12 is crucial. It should align with:

- Career goals
- Skills and interests

Wrong choices at this stage may lead to dissatisfaction or career changes later.

5. Seek Guidance from Experts

Students are advised to:

- Consult teachers
- Talk to career counsellors
- Discuss with professionals in the field

Proper guidance can provide clarity and direction, making decision-making easier.

6. Gain Practical Exposure

Internships, workshops, and online courses help students understand real-world job roles. Practical exposure gives insights into:

- Work environment
- Required skills
- Career expectations

7. Avoid Peer and Social Pressure

One of the biggest mistakes students make is choosing careers based on:

- Friends' decisions
- Family pressure
- Social trends

Experts stress that career decisions should be personal and well-thought-out, not influenced by others.

8. Focus on Future Scope and Growth

Before finalizing a career, students should consider:

- Job demand
- Salary potential
- Growth opportunities

With industries constantly evolving, choosing a future-ready career is essential.

Role of Parents and Mentors

Parents play a crucial role in guiding students during this phase. Experts advise parents to:

- Encourage open discussions
- Avoid forcing decisions
- Support exploration of different career paths

A supportive environment helps students make confident and informed choices.

Google Launches Free AI and Cloud Courses; Learn LLMs, Image Generation and Cloud Engineering

In a major move to promote digital skills, Google has launched a series of free online courses in Artificial Intelligence (AI) and Cloud Computing, aimed at students, professionals, and beginners looking to build careers in emerging technologies. The initiative focuses on making advanced tech education accessible to everyone, especially in high-demand areas like Generative AI, Large Language Models (LLMs), and cloud engineering.

About the Free Courses

The newly introduced courses are available through Google's learning platforms and are designed for learners at all skill levels—from beginners to experienced professionals. The programme includes both theoretical knowledge and practical insights, helping learners understand how modern AI systems work and how they are applied in real-world scenarios.

Key Courses Offered

Google's free learning initiative includes several in-demand courses:

- Introduction to Large Language Models (LLMs) – Understanding how AI models like chatbots work

Google's initiative helps:

- Students gain industry-relevant skills
- Working professionals upskill without cost
- Beginners start learning AI without prior experience

Experts note that such free programmes are crucial in bridging the digital skills gap globally.

Learning Platform and Accessibility

The courses are hosted on Google's official learning ecosystem, including platforms like Google Skills, which provides:

- Self-paced modules
- Hands-on labs
- Skill badges and certifications

Learners can access content anytime, making it suitable for those balancing studies or jobs.

Skills You Can Gain

Participants can develop practical skills such as:

- Understanding AI models and LLMs
- Building and deploying cloud-based applications

- Using AI tools for image and content generation
- Applying ethical AI principles

Some courses also offer certificates and digital badges, which can enhance resumes and LinkedIn profiles.

Growing Trend of Free AI Education

Google is among several global tech companies offering free AI training programmes to make advanced technology education more inclusive.

With AI becoming essential across industries, such initiatives are expected to:

- Increase employability
- Encourage innovation
- Prepare a future-ready workforce

The launch of free AI and cloud courses by Google marks a significant step toward democratizing tech education. By providing access to cutting-edge skills like LLMs, image generation, and cloud engineering, the initiative empowers learners to stay competitive in the evolving digital economy.

Students and professionals are encouraged to take advantage of these free resources to build future-ready careers in AI and technology.

EDUCATIONAL WORLD

IIM Visakhapatnam Announces Admissions for 4th Batch of Executive MBA; Applications Open for 2026–28

The Indian Institute of Management Visakhapatnam has officially announced admissions for the 4th batch of its Executive Master of Business Administration (EMBA) programme for the 2026–28 academic session. The programme is specifically designed for working professionals and mid-career executives who wish to upgrade their managerial and leadership skills without leaving their jobs.

About the Executive MBA Programme

The EMBA at IIM Visakhapatnam is a 2-year programme delivered in a flexible format suitable for professionals.

- Duration: 2 years
- Total Learning Hours: Around 740 hours
- Mode: Weekend classes (online/offline mix)

The programme focuses on building expertise in:

- Strategy and leadership
- Finance and marketing
- Operations and analytics

Admission Process 2026

Eligible candidates can apply online through the official portal. The selection process includes:

- EMAT (Executive Management Aptitude Test)
- Personal Interview (PI)

Candidates with valid CAT/GRE/GMAT scores may be exempted from EMAT.

The final selection is based on a composite score of test performance and interview.

Eligibility Criteria

To apply for the EMBA programme:

- Must have a Bachelor's degree with at least 50% marks
- Minimum 3 years of full-time work experience required

ISACA Opens Applications for CISM Certification 2026; Global Credential Boosts Careers in Cybersecurity Management

The ISACA has announced the Certified Information Security Manager (CISM) Certification 2026, offering a major opportunity for IT professionals aiming to advance in the field of cybersecurity management. Recognised globally, the CISM certification is specifically designed for individuals who want to move beyond technical roles and take up leadership positions in information security and risk management.

The CISM certification focuses on developing strategic and managerial skills required to handle modern cybersecurity challenges. Unlike purely technical certifications, it emphasises how professionals can design, implement, and manage enterprise-level security systems while aligning them with organisational goals. This makes it highly relevant in today's digital environment, where cyber threats are becoming more complex and frequent.

The certification exam is structured to assess real-world knowledge and decision-making abilities. It consists of 150 multiple-choice questions to be completed within four hours. The exam covers four key domains: information security governance, risk management, security programme development, and incident management. These areas ensure that candidates are well-equipped to handle both strategic planning and operational challenges in cybersecurity.

Important Dates

- Last date to apply: Around early February 2026
- Entrance Test (EMAT): Mid-February 2026
- Interviews: Shortly after the test

The programme typically has multiple admission cycles (summer and winter intake).

Programme Fee

- Total Fee: Approximately ₹11.9 lakh
- Payable in multiple instalments over the duration of the course

This fee structure is competitive compared to other IIM executive MBA programmes.

Who Should Apply?

The programme is ideal for:

- Mid-level professionals
- IT, finance, and consulting professionals
- Entrepreneurs and business owners
- Managers aiming for leadership roles

It allows participants to continue working while upgrading skills, making it a practical choice for career growth.

Why This Programme Matters

With increasing demand for flexible executive education, programmes like EMBA are becoming popular among professionals.

Key advantages include:

- Career advancement without job break
- Exposure to IIM-level education
- Networking with experienced professionals
- Leadership and strategic skill development

The launch of admissions for the 4th batch of EMBA at IIM Visakhapatnam offers a valuable opportunity for working professionals to enhance their careers.

With a strong curriculum, flexible schedule, and IIM brand value, the programme is expected to attract a large number of applicants in 2026.

To obtain the CISM certification, candidates must not only pass the exam but also meet the experience requirements. A minimum of five years of professional experience in information security is required, particularly in managerial roles. However, candidates are allowed to take the exam first and complete the experience requirement within a specified time period, providing flexibility for aspiring professionals.

The certification process also includes maintaining professional standards through continuous learning.

Certified professionals must earn Continuing Professional Education (CPE) credits regularly to keep their certification active. This ensures that they stay updated with the latest trends, technologies, and threats in the cybersecurity landscape.

CISM-certified professionals are in high demand across industries such as IT, banking, healthcare, and consulting. They can pursue roles like Information Security Manager, IT Risk Manager, Cybersecurity Consultant, and Compliance Officer.

The certification is also considered a strong pathway toward senior leadership positions such as Chief Information Security Officer (CISO).

How to Stay Irreplaceable in an AI-Driven Job Market by 2030; Experts Share Future-Proof Career Strategies

As artificial intelligence continues to reshape industries, experts are highlighting the urgent need for professionals to adapt in order to remain relevant in the evolving job market. With rapid advancements driven by companies like Google, Microsoft, and OpenAI, the workplace is undergoing a transformation where routine tasks are increasingly automated.

Experts suggest that to stay competitive by 2030, individuals must focus on developing human-centric skills that machines cannot easily replicate. These include critical thinking, creativity, emotional intelligence, and problem-solving abilities. While AI can process data and automate tasks, it still lacks the nuanced understanding and interpersonal skills that humans bring to complex situations.

One of the key strategies is continuous learning and upskilling. Professionals are encouraged to stay updated with emerging technologies such as artificial intelligence, data science, and cloud computing. Learning how to work alongside AI tools, rather than competing with them, is becoming essential for long-term career growth.

Another important factor is developing adaptability and a growth mindset. As industries evolve, job roles are expected to change rapidly, and those who can quickly learn new skills and adjust to changing environments will have a significant advantage. Flexibility in career paths is likely to become a defining trait of successful professionals.

Experts also emphasize the importance of building digital literacy. Understanding how AI systems work, even at a basic level, can help individuals use these tools effectively in their daily work. This includes familiarity with automation tools, data analysis, and AI-powered platforms that are becoming common across industries.

Networking and personal branding are also emerging as crucial elements in staying relevant. Building a strong professional presence, both online and offline, can open up new opportunities and help individuals stand out in a competitive job market. Platforms like LinkedIn and professional communities play a key role in this process.

In addition, professionals are advised to focus on interdisciplinary skills, combining knowledge from multiple domains such as technology, business, and communication. This hybrid skill set is increasingly valued by employers, as it allows individuals to handle complex, cross-functional roles.

Overall, as AI continues to transform the global workforce, the key to staying irreplaceable lies in continuous learning, adaptability, and strengthening uniquely human skills. By embracing change and proactively upgrading their capabilities, professionals can secure their place in the future job market and thrive in an AI-driven world.

4-Year B.Sc Graduates Can Now Pursue M.Tech Without GATE Score; AICTE Introduces Major Reform

The All India Council for Technical Education (AICTE) has introduced a significant academic reform, allowing 4-year B.Sc graduates to pursue Master of Technology (M.Tech) programmes without a GATE score, marking a major shift in India's higher education landscape. This move is expected to expand opportunities for science students and promote interdisciplinary education between science and engineering streams.

Under the new guidelines, students who have completed a 4-year B.Sc or equivalent degree, particularly aligned with the National Education Policy (NEP) 2020, will now be eligible for direct admission into M.Tech programmes. The reform supports NEP's vision of flexible education pathways, enabling students to transition across disciplines more easily.

Earlier, admission to M.Tech courses was largely dependent on qualifying the Graduate Aptitude Test in Engineering (GATE), which created barriers for non-engineering students. With this change, universities can now admit eligible candidates through merit-based selection, entrance tests, or interviews, even without a GATE score.

This decision is particularly beneficial for students from science backgrounds such as physics, mathematics, and computer science, who can now explore advanced engineering and technology fields. It also promotes a multidisciplinary learning environment, where diverse academic backgrounds can contribute to innovation and research.

Experts believe the move will help meet the rising demand for professionals in emerging areas like artificial intelligence, data science, and advanced technologies. By opening M.Tech programmes to a wider pool of candidates, institutions can encourage innovation and skill development in critical sectors.

However, universities may still define their own eligibility conditions, such as minimum academic performance, relevant subject background, or additional assessments, to ensure students are prepared for the technical rigor of M.Tech programmes.

Overall, this reform by AICTE is seen as a progressive step toward making India's higher education system more flexible, inclusive, and future-ready, offering new career pathways for science graduates without the traditional requirement of clearing GATE.



EDUCATIONAL WORLD

Career in Medical Field Without NEET: Courses, Opportunities, and Future Scope Explained

In India, the medical field is often associated with clearing the National Eligibility cum Entrance Test (NEET). However, experts highlight that students can still build a successful career in the healthcare sector without qualifying for NEET by choosing from a wide range of alternative courses.

Multiple Career Paths Beyond NEET

While NEET remains mandatory for core courses like MBBS and BDS, several allied health, paramedical, and life science programmes offer entry into the medical field without requiring the exam. These courses focus on specialized healthcare services such as diagnostics, rehabilitation, pharmacy, and patient care.

Some of the most popular options include:

- B.Sc Nursing
- Bachelor of Pharmacy (B.Pharm)
- Bachelor of Physiotherapy (BPT)
- B.Sc Medical Laboratory Technology (BMLT)
- B.Sc Radiology and Imaging Technology
- B.Sc Biotechnology and Psychology

Additionally, diploma courses such as:

- Diploma in Medical Laboratory Technology (DMLT)
 - Diploma in Radiology
 - Diploma in Operation Theatre Technology
- are also available for quicker entry into the workforce.

Skill-Based Healthcare Roles in Demand

These courses prepare students for roles like:

- Lab technicians
- Radiology experts
- Physiotherapists
- Pharmacists
- Healthcare administrators

Such professionals are essential in hospitals, diagnostic centres, research labs, and public health systems, making them highly **व्यवस्थित** (in-demand).

Salary and Career Growth

Though these careers may differ from becoming a doctor, they still offer stable income and growth opportunities. Entry-level salaries typically range between ₹2.5 lakh to ₹7 lakh per annum depending on the specialization and experience.

With experience, professionals can move into higher roles, specialization, or even international opportunities.

Admission Process

Unlike MBBS admissions, many of these courses:

- Offer merit-based admission
- Conduct university-level entrance exams
- Require 12th (Science stream) qualification with Physics, Chemistry, and Biology

Some institutions may also include interviews or counseling rounds.

Important Update for Students

Recent developments indicate that regulatory bodies are moving toward standardizing admissions, and from 2026 onwards, some allied healthcare courses may require NEET qualification. This means students should stay updated with changing rules before applying.

IIM Calcutta Launches Chief Financial Officer Programme; Applications Open for 2026 Batch

The Indian Institute of Management Calcutta has announced admissions for its prestigious Chief Financial Officer (CFO) Programme, designed for senior professionals aiming to move into top leadership roles in finance. Offered in collaboration with Emeritus, the programme is tailored to meet the growing demand for strategic, tech-driven financial leaders in modern businesses.

Programme Overview

The CFO Programme is a 9-month executive course focused on advanced financial leadership and strategic decision-making.

- Duration: 9 months
- Start Date: Expected around May 2026
- Mode: Live online sessions + campus immersion
- Fee: Approx. ₹6.7 lakh + taxes

The course combines academic rigor with real-world applications, helping professionals transition into C-suite roles.

Designed for Future CFOs

The programme is aimed at:

- Senior finance professionals
- Mid to senior-level managers
- Business leaders aiming for CFO or CXO roles

Applicants typically require:

- A graduate degree
- Around 10 years of work experience

Key Learning Areas

The curriculum focuses on building multi-dimensional leadership skills, including:

- Financial strategy and corporate governance
- Digital transformation and fintech
- Mergers & acquisitions (M&A)
- ESG (Environmental, Social, Governance) frameworks

Global Degree Opportunities Expand in Mumbai: Podar World College Launches Admissions for International Undergraduate Programmes

In a significant boost to international education accessibility in India, Podar World College has announced the commencement of admissions for its globally recognized undergraduate programmes for students who have completed Class 12. The initiative aims to provide students with access to world-class education without the immediate need to study abroad.

The programmes offered by the college are awarded by the renowned University of London and are academically directed by the prestigious London School of Economics and Political Science (LSE). This collaboration ensures that students receive an internationally benchmarked curriculum and a degree with global recognition.

Wide Range of Career-Oriented Courses

Podar World College is offering a diverse set of undergraduate programmes tailored to current industry demands. These include:

- Economics
- Finance
- Business and Management
- Data Science and Business Analytics

These courses are designed to equip students with analytical, technical, and managerial skills required in today's competitive global job market.

International Education Without Leaving India

One of the most notable features of this programme is the opportunity for students to earn a UK degree while studying in Mumbai. This model provides several advantages:

- Reduced cost compared to studying abroad
- Exposure to international teaching methodologies

- AI and data-driven decision-making
- Participants also work on a capstone project, applying concepts to real business challenges.

Programme Features

- Live interactive sessions by IIM Calcutta faculty
- Campus immersion for hands-on learning
- Exposure to real-world case studies and simulations
- Executive Education Alumni Status from IIM Calcutta

The programme also emphasizes networking with industry leaders and experienced professionals.

Why This Programme Matters

With the evolving role of CFOs, companies now expect leaders who can:

- Drive business strategy, not just manage finances
- Leverage technology and AI
- Ensure compliance and sustainability (ESG)

The programme aims to prepare professionals for these expanded responsibilities in today's dynamic business environment.

Growing Demand for CFO-Level Skills

Industry reports indicate that CFOs are increasingly involved in:

- Strategic planning
- Digital transformation initiatives
- Organizational leadership

This shift has increased the demand for structured executive education programmes like this one.

Interested candidates are advised to apply early and review eligibility criteria carefully.

- Flexibility for students to later transfer or pursue higher studies overseas

This approach is particularly beneficial for students seeking global exposure while staying closer to home.

Focus on Skill Development and Employability

The programmes emphasize not just academic learning but also practical skill development. Students are trained in:

- Critical thinking and problem-solving
- Data analysis and interpretation
- Business decision-making

Such skills are essential for careers in multinational companies, financial institutions, and emerging tech-driven industries.

Admissions Process and Opportunities

Admissions for the upcoming academic session are now open. Eligible students who have completed Class 12 can apply through the official admission portal of the college.

The institution is expected to attract a large number of applicants due to its global curriculum and association with leading UK academic bodies.

Rising Demand for Global Degrees in India

With increasing globalization and competition, more Indian students are opting for internationally recognized degrees. Institutions like Podar World College are bridging the gap by bringing global education to Indian cities.

Education experts believe that such programmes will play a key role in shaping future professionals who are ready to work in a global environment.

USA Virtual Education Fair 2026 Announced; Students to Interact with Top American Universities

Mumbai, April 2026 — In a significant initiative for study-abroad aspirants, SIEC Education Pvt. Ltd. has announced the USA Virtual Education Fair 2026, a live online event aimed at connecting Indian students with top universities across the United States. The fair is scheduled to take place on April 4, 2026, from 3 PM to 5 PM, and will be conducted in a webinar format.

The event comes at a crucial time, as it is being promoted as a "last chance" opportunity for students targeting the Fall 2026 intake. With application deadlines nearing, the fair is expected to help students fast-track their admission process by offering direct interaction with university representatives.

Participating institutions include globally recognized universities such as the University of Massachusetts Boston, University at Buffalo, Seattle University, University of Cincinnati, and Illinois Institute of Technology. These universities are known for their strong academic programs, industry connections, and career-oriented courses in fields like engineering, business, data science, and information technology.

During the session, students will receive detailed guidance on course selection, eligibility criteria, application procedures, scholarships, tuition fees, and visa documentation. Experts will also provide insights into Standardized tests such as IELTS, TOEFL, GRE, and GMAT, which are often required for admission to U.S. universities.

A key highlight of the event is the opportunity for live Q&A sessions, where participants can interact directly with admission officers and resolve doubts related to academics, accommodation, internships, and job prospects in the United States. Additionally, SIEC counselors will be available to offer personalized guidance, helping students choose the right university based on their academic profile and career goals.

The fair is open to a wide range of students, including those who have completed their 12th grade, undergraduate degrees, or are planning for postgraduate studies. Attendees can also learn about education loans, financial planning, and part-time work opportunities available to international students in the U.S.

According to education experts, virtual fairs like these have become increasingly popular as they provide easy access, convenience, and cost-effective guidance without the need for travel. They also enable students from smaller towns and cities to explore global education opportunities.

Interested candidates are encouraged to register online in advance to secure their participation. With limited time left before application deadlines, this event is expected to attract a large number of students aiming to pursue higher education in the United States.

The USA Virtual Education Fair 2026 is set to serve as a comprehensive platform for information, interaction, and decision-making, helping students take a confident step toward their international academic journey.

EXAMINATION NOTICES

No Changes in JEE Advanced 2026 Exam Pattern; Test to Be Conducted in Old Format

In a major relief for engineering aspirants, authorities have confirmed that the JEE Advanced 2026 examination will be conducted in the existing format, putting an end to speculation about major changes in the exam pattern.

The clarification comes amid earlier discussions about introducing a new adaptive or aptitude-based testing system, which had raised concerns among students preparing for India's toughest engineering entrance exam.

Official Confirmation: No Pattern Change

As per the official update, the exam pattern for JEE Advanced 2026 will remain the same as previous years, and no new format will be introduced this year.

This means candidates can continue their preparation strategy without worrying about unexpected changes in the structure of the exam.

Background: Why Was There Confusion?

Earlier, there were reports that institutions like IIT Kanpur were working on a new adaptive testing model, which would assess students based on analytical and reasoning skills instead of traditional problem-solving methods.

However, authorities have now clarified that:

- Adaptive testing will NOT be implemented in 2026
- Any such changes are still under discussion and may be introduced in future years

JEE Advanced 2026 Exam Details

- Exam Date: 17 May 2026 (Sunday)
- Mode: Computer-Based Test (CBT)
- Papers: Two compulsory papers (Paper 1 & Paper 2)
- Subjects:
 - Physics
 - Chemistry
 - Mathematics

Each paper will be of 3 hours duration, and candidates must appear in both papers to be considered for ranking.

Exam Pattern (Unchanged Structure)

The structure of the exam will continue as before:

- Two papers conducted on the same day
- Questions from PCM (Physics, Chemistry, Maths)
- Mix of question types: MCQs, numerical, and comprehension-based
- Marking scheme may include partial marking and negative marking

Eligibility Criteria

- Only the top 2.5 lakh candidates from JEE Main 2026 will be eligible
- Candidates must meet age and attempt criteria
- Admission will be through JoSAA counselling after results

What This Means for Students

This announcement brings stability and clarity for lakhs of aspirants:

- Students can continue preparation based on previous year papers
- Coaching strategies and study materials remain valid
- No need to adapt to a new testing format this year

Future Possibility of Changes

While no changes are being made for 2026, experts suggest that:

- A new pattern may be introduced in coming years (2027 or later)
- Focus may shift towards conceptual understanding and reasoning skills

The decision to retain the existing pattern ensures fairness and consistency for students preparing for JEE Advanced 2026. With no surprises in the exam structure, aspirants can now focus entirely on strengthening concepts and practicing previous year questions to secure admission into prestigious IITs.

SRMJEEE 2026 Applications Open; Exam to Be Held in Multiple Phases from April

The SRM Institute of Science and Technology (SRMIST) has officially opened applications for the SRMJEEE 2026, the university-level entrance exam for admission to B.Tech and other undergraduate programmes across SRM campuses.

Application Process Begins

Interested candidates can now apply through the official SRM admission portal by:

- Registering online
- Filling the application form
- Uploading required documents
- Paying the application fee

The application process is completely online, and students are advised to apply before the deadline for their preferred phase.

SRMJEEE 2026 Exam Schedule (Phase-wise)

The exam will be conducted in three phases, giving students multiple chances to improve their scores:

- Phase 1: 23 April – 28 April 2026
- Phase 2: 10 June – 15 June 2026
- Phase 3: 4 July – 5 July 2026

Candidates can appear in more than one phase, and the best score will be considered for admission.

Mode of Examination

SRMJEEE 2026 will be conducted in a remote proctored online mode, allowing candidates to take the exam from home using a laptop or desktop with internet connectivity. This format provides flexibility and convenience, eliminating the need to visit exam centres.

Exam Pattern

The exam will follow a standard MCQ-based format:

- Duration: 2 hours 30 minutes
- Total Questions: Around 125–130
- Subjects:
 - Physics
 - Chemistry
 - Mathematics / Biology
 - English
 - Aptitude
- Marking Scheme:
 - +1 for each correct answer
 - No negative marking

Eligibility Criteria

- Candidates must have passed Class 12 (10+2)
- Subjects required: Physics, Chemistry, Mathematics/Biology
- Minimum marks criteria as specified by SRMIST

Admission Process

The admission process includes:

1. SRMJEEE registration
2. Slot booking & admit card download
3. Appearing for the exam
4. Result declaration
5. Counselling and seat allotment

Scholarships and Opportunities

SRM offers several scholarships based on:

- SRMJEEE rank
- JEE Main performance
- Board exam results

Top rankers may receive up to 100% tuition fee waiver, making the programme accessible to meritorious students.

Participating Campuses

Admissions through SRMJEEE are offered across multiple SRM campuses, including:

- Kattankulathur (Chennai)
- Ramapuram
- Vadapalani
- Delhi-NCR
- Amaravati (Andhra Pradesh)

Why SRMJEEE Matters

SRMJEEE is one of the prominent private university engineering entrance exams in India, offering:

- Modern infrastructure
- Industry-linked curriculum
- Strong placement opportunities

With applications now open, SRMJEEE 2026 presents a major opportunity for engineering aspirants seeking admission into SRM institutions. The multi-phase format, flexible exam mode, and scholarship opportunities make it an attractive option for students across the country.

VITEEE 2026 to Be Held in April; Gateway to Top Private Engineering Institutes

The Vellore Institute of Technology Engineering Entrance Exam is set to be conducted in April 2026, continuing to serve as a major gateway for students aspiring to pursue engineering from one of India's top private institutions. The exam is organized by the Vellore Institute of Technology, which offers B.Tech programmes across its campuses in Vellore, Chennai, Bhopal, and Amaravati.

Growing Popularity Among Engineering Aspirants

Over the years, VITEEE has gained significant popularity due to VIT's strong placement record, global collaborations, and industry-focused curriculum. Thousands of students appear for the exam annually, making it one of the most competitive private engineering entrance tests in India.

Exam Pattern and Structure

VITEEE is conducted in a computer-based format and includes multiple-choice questions from:

- Physics
- Chemistry
- Mathematics / Biology (depending on stream)
- English
- Aptitude

Eligibility Criteria

To apply for VITEEE 2026, candidates must:

- Have passed or be appearing for Class 12 (or equivalent)
- Study Physics, Chemistry, and Mathematics/Biology
- Secure the minimum required percentage as specified by VIT

Admission and Counselling Process

Admissions are strictly based on the rank obtained in VITEEE. After the results are declared, candidates participate in an online counselling process where they can:

- Choose preferred courses and campuses
- Lock their seats based on rank and availability

High-ranking candidates get priority for popular branches like Computer Science and Engineering.

Scholarships and Fee Benefits

VIT also offers merit-based scholarships under its "GV School Development Programme (GVSDP)," where top rankers can receive partial or even full tuition fee waivers, making quality education more accessible.

Preparation Strategy for Students

Experts recommend:

- Focusing on NCERT concepts and fundamentals
- Practicing mock tests regularly
- Improving speed and accuracy
- Strengthening weaker subjects

Why VITEEE Matters

With limited seats in government colleges and increasing competition in exams like Joint Entrance Examination, VITEEE provides a strong alternative for students aiming for quality engineering education with excellent placement opportunities.

As the April exam approaches, aspirants are advised to stay updated with official notifications, complete their revisions, and approach the exam with confidence.



ADMISSION NOTICES

Online MBA Gains Momentum: Bennett University Launches Flexible 100% Online Programme for Professionals

In response to the growing demand for flexible higher education, Bennett University has introduced its Online MBA programme, aimed at working professionals and graduates seeking to upgrade their skills without leaving their jobs.

Offered through Bennett Online, the university's digital education platform, the programme focuses on delivering industry-relevant, career-oriented management education in a fully online format.

Programme Overview

The Online MBA is designed as a 2-year postgraduate degree programme, delivered entirely online with a mix of live and recorded sessions.

- Duration: 2 years (4 semesters)
- Mode: 100% online with live classes
- Eligibility: Graduation with minimum 50% marks
- Fee: Approx. ₹52,500 per semester

The programme is structured to allow learners to study at their own pace while continuing their professional careers.

Industry-Aligned Curriculum

The curriculum is designed to combine academic knowledge with real-world business applications.

Key subjects include:

- Managerial Economics
- Marketing for Managers
- Financial Accounting
- Business Law
- Strategy & Operations
- Digital Transformation

Students also undertake a mandatory final-year project, ensuring practical exposure to real business challenges.

Specialisations Offered

The programme offers a wide range of industry-focused specialisations, including:

- Business Analytics
- Finance
- Sales & Marketing
- Human Resource Management
- Logistics & Supply Chain Management
- Media Management

These options allow students to tailor their MBA according to career goals and industry demand.

Key Features of the Programme

- 100% Online Learning: No need to relocate or quit jobs
- Live + Recorded Classes: Flexible learning schedule
- AI-enabled Learning Platform: Enhanced digital experience
- Industry-Oriented Curriculum: Designed with real business insights
- UGC-Recognised Degree: Valid across India

The programme is also aligned with the National Education Policy (NEP), focusing on skill-based and flexible learning.

Target Audience

The Online MBA is ideal for:

- Working professionals seeking career growth
- Fresh graduates aiming for management roles
- Entrepreneurs looking to expand business skills

The flexible format makes it especially suitable for those who cannot pursue a traditional full-time MBA.

Growing Popularity of Online MBA

With increasing digital adoption, online MBA programmes are gaining popularity across India.

Experts highlight that online degrees offer:

- Flexibility and accessibility
- Opportunity to balance work and study
- Industry-relevant skill development

This shift reflects a broader transformation in higher education, where digital learning is becoming mainstream.

The launch of the Online MBA by Bennett University reflects the changing landscape of higher education in India, where flexibility, technology, and industry relevance are becoming key priorities.



Mahindra University UG Admissions 2026 Open; Multiple Pathways Available for Law and Other Courses

Mahindra University, Hyderabad, has opened applications for its Undergraduate (UG) Admissions 2026, inviting students to apply for a wide range of programmes including BA LL.B. (Hons.), BBA LL.B. (Hons.), B.Tech, and BBA.

The university is offering flexible admission pathways, allowing students to apply through national-level entrance exams, university-level tests, or merit-based evaluation.

UG Programmes Offered

Mahindra University offers diverse undergraduate programmes across multiple disciplines:

- Law: BA LL.B. (Hons.), BBA LL.B. (Hons.)
- Engineering: B.Tech programmes
- Management: BBA courses
- Other interdisciplinary programmes

These courses are designed to combine academic knowledge with industry-oriented skills.

Admission Process 2026

The admission process is online and multi-stage, ensuring a holistic evaluation of candidates:

1. Online application submission
2. Entrance exam score submission (if applicable)
3. Shortlisting of candidates
4. Personal interview or further assessment
5. Final admission offer and fee payment

Multiple Entrance Exam Options

For law programmes like BA LL.B., students can apply through:

- CLAT 2026 score
- LSAT score
- Mahindra University Law Entrance Test (MULET 2026)

This flexible approach ensures that students are not dependent on a single entrance exam.

Eligibility Criteria

- Candidates must have completed Class 12 (10+2) from a recognised board
- Minimum 60% aggregate marks required (may vary by course)
- Additional requirements based on entrance exam performance

Key Dates (Tentative 2026 Cycle)

- Application deadlines may extend till July 2026 for some UG programmes
- Entrance exams like MULET 2026 expected during early admission rounds
- Interviews and selection rounds conducted in phases

Seat Intake and Competition

- Limited seats (e.g., around 60 seats for BA LL.B.)
 - Admission based on merit + entrance performance + interview
- The selective intake ensures better student-faculty ratio and personalised learning.

Why This Admission Process Matters

Mahindra University's admission model reflects a growing trend in private universities:

- Flexibility in entrance exams
- Focus on holistic evaluation (not just marks)
- Integration of law, management, and interdisciplinary education

This provides students with multiple chances to secure admission, even if they miss one exam.

Career Scope After Law Programmes

Graduates from integrated law courses like BA LL.B. can pursue careers in:

- Litigation and judiciary
- Corporate law firms
- Legal consultancy
- Policy-making and international law

The curriculum combines law with humanities and social sciences, preparing students for diverse roles.

The opening of UG Admissions 2026 at Mahindra University offers a valuable opportunity for students seeking careers in law, engineering, and management. With multiple admission routes and industry-oriented programmes, the university aims to attract students looking for flexible and modern higher education options.

Candidates are advised to apply early, prepare for entrance exams, and track deadlines carefully to secure admission.

Indus University UG Admissions 2026 Open; Apply Online for Engineering, Management and Science Courses

Indus University, Ahmedabad, has officially opened applications for its Undergraduate (UG) Admissions 2026, inviting students to apply for a wide range of programmes across engineering, management, science, and design streams.

The admission process is being conducted online through the official university portal, making it accessible for students across India.

UG Courses Offered

Indus University offers a diverse set of undergraduate programmes, including:

- Engineering (B.Tech) – CSE, AI & Data Science, Mechanical, Civil, etc.
- Management (BBA)
- Computer Applications (BCA)
- Science (B.Sc – Physics, Chemistry, Mathematics)
- Design (B.Des)
- Architecture (B.Arch)
- Aviation and other specialised programmes

These programmes are designed to provide industry-relevant skills and practical exposure.

Admission Process 2026

The admission process is simple and student-friendly:

1. Register on the official website
2. Fill out the online application form
3. Upload required documents
4. Pay the application fee
5. Submit the form and await selection

Admissions are based on:

- Merit (Class 12 marks)
- National/State entrance exams like JEE Main, GUJCET, NATA (for specific courses)
- University-level entrance tests (for selected programmes)

Eligibility Criteria

- Candidates must have passed Class 12 (10+2) from a recognised board
- For B.Tech: Physics, Chemistry, Mathematics required
- Minimum marks:
 - Around 50% (general category)
 - Relaxation for reserved categories

Important Dates (Tentative)

- Application Deadline: Around March 30, 2026 (expected)
- Admission rounds and counselling will follow in phases

Students are advised to apply early to avoid missing deadlines.

Key Features of Indus University

- Located in Ahmedabad, Gujarat
- Offers UG, PG, and PhD programmes
- Focus on practical learning and industry exposure
- Provides certification courses and research opportunities

Career Opportunities

Graduates from Indus University can explore careers in:

- Engineering and IT sectors
- Business and management roles
- Research and scientific fields
- Design, architecture, and emerging industries

Why This Matters

With increasing competition in national-level entrance exams, universities like Indus are offering flexible admission options, allowing students to secure seats through multiple pathways.

This provides opportunities for students who:

- Want alternatives to highly competitive exams
- Prefer private university admissions with industry focus

The opening of UG Admissions 2026 at Indus University offers a strong opportunity for students seeking career-oriented courses in engineering, management, and science.

With a simplified application process and multiple admission routes, students are encouraged to apply early and choose programmes aligned with their career goals.

ABROAD EDUCATION

Study in Japan: Costs, Scholarships and Key Pathways Indian Students Must Know



Studying abroad is becoming an increasingly popular choice among Indian students, and Japan is emerging as a top destination due to its high-quality education, advanced technology, and strong career opportunities. With globally ranked universities and a safe environment, Japan offers a unique blend of academic excellence and cultural experience.

One of the major concerns for students is the cost of education. In Japan, tuition fees are relatively affordable compared to countries like the US or UK. On average, annual tuition fees range between ₹5,00,000 to ₹10,00,000 (approximately ₹3–6 lakh) depending on the university and course. Living expenses, including accommodation, food, and transportation, may cost around ₹6–10 lakh per year, depending on the city and lifestyle.

To make education more accessible, several scholarship opportunities are available for international students. The most popular is the MEXT Scholarship, offered by the Japanese government, which covers tuition fees, living expenses, and even travel costs. Apart from MEXT, universities and private organisations also offer merit-based and need-based scholarships.

Indian students can explore multiple study pathways to enter Japanese universities. These include direct admission to undergraduate or postgraduate programmes, as well as foundation or preparatory courses. Some universities also offer English-taught programmes, making it easier for students who are not fluent in Japanese, although learning basic Japanese can significantly enhance academic and career prospects.

The admission process generally requires students to submit academic transcripts, proof of language proficiency (English or Japanese), a statement of purpose, and recommendation letters. Some programmes may also require entrance exams or interviews, depending on the course and university.

Japan is especially known for its strengths in fields like engineering, robotics, information technology, and business studies. Students graduating from Japanese institutions often benefit from strong industry connections and job opportunities in global companies, both in Japan and internationally.

Overall, studying in Japan offers Indian students a cost-effective and high-quality international education option. With multiple scholarships, flexible study pathways, and strong career prospects, Japan is becoming a preferred destination for those looking to build a global career in 2026 and beyond.

Affordable European Education Gains Popularity: Indian Students Eye Italy for Low-Cost Degrees

With the rising cost of overseas education, studying in Europe is becoming increasingly attractive for Indian students, particularly in Italy. Education consultancy platforms like Leverage Edu are promoting opportunities in Italian public universities, highlighting affordability, scholarships, and high visa success rates.

Key Highlights of Studying in Italy

Italy's public universities are gaining traction due to a combination of quality education and financial accessibility. Some of the major advantages include:

- **Affordable Education:** Total cost of completing a degree can be under ₹10 lakhs
- **High Visa Success Rate:** Reported success rate of up to 98% for student visas
- **Scholarship Opportunities:** Up to 100% scholarship coverage, with stipends reaching ₹15 lakhs per year in some cases
- **Part-Time Work Options:** Students can legally work part-time and earn up to ₹1.2 lakh per month while studying

Growing Appeal Among Indian Students

Italy is emerging as a preferred destination for students seeking international exposure without the heavy financial burden associated with countries like the US, UK, or Australia. The availability of public universities with subsidized tuition fees is a major factor driving this trend.

Additionally, the September 2026 intake is currently open, and students are being encouraged to apply early to secure admissions and scholarships.

Scholarships and Financial Support

Italian universities and government bodies offer a variety of financial aid options:

- Need-based and merit-based scholarships
- Tuition fee waivers
- Monthly stipends to cover living expenses

These financial benefits significantly reduce the overall cost of education, making it accessible to a wider range of students.

Work Opportunities During Studies

International students in Italy are permitted to work part-time, allowing them to:

- Gain international work experience
- Support their living expenses
- Build professional networks in Europe

This adds to the overall appeal of studying in Italy as a cost-effective and career-oriented choice.

Role of Education Consultancies

Platforms like Leverage Edu are playing a crucial role in guiding students through:

- University selection
- Application process
- Visa documentation
- Scholarship applications

They are also offering free counselling sessions to help students plan their academic journey abroad.

As global education trends evolve, Italy is quickly becoming a strong contender for Indian students seeking affordable, high-quality international degrees. With low tuition costs, strong scholarship support, and work opportunities, studying in Italy presents a compelling alternative to traditional study-abroad destinations.

Why Foreign Medical Schools Are Hard for Indian Students to Ignore



As more Indian students aspire to become globally trained doctors, medical colleges abroad are increasingly capturing their attention — not just as a backup plan but as a preferred choice for quality education and international opportunities.

Rising Appeal of Global Medical Education

Foreign medical schools are drawing interest from Indian students for several key reasons. Unlike the highly competitive and limited-seat system in India, many overseas institutions offer comparatively higher acceptance rates, world-class infrastructure, and exposure to diversified clinical settings that students often find difficult to ignore.

Experts say these global campuses also promote international recognition of degrees, which can open doors for careers outside India — a factor that appeals strongly among aspirants seeking broader options beyond the Indian medical ecosystem.

Advantages Highlighted by Students

According to education specialists:

- **Better clinical exposure:** Students often get hands-on experience in modern hospitals and diverse medical environments.
- **Modern facilities and research:** Many foreign institutions invest heavily in labs and research, giving students access to advanced learning tools.
- **Global career pathways:** Graduates can pursue postgraduate education or practice in other countries where their credentials carry recognition.

These attributes offer a contrast to the highly competitive nature of Indian medical entrance exams like NEET and the limited number of available seats, encouraging many aspirants to look beyond national borders.

Policy and Recognition Challenges

However, studying abroad is not without its hurdles. Indian graduates from foreign medical schools must still navigate regulatory requirements on returning home. For instance, graduates who study medicine abroad must clear India's licensing examination — previously known as the Foreign Medical Graduate Examination (FMGE) and now replaced by the National Exit Test (NExT) — to practice in India legally.

The process is stringent, and passing rates have traditionally been low, prompting calls for prospective students to research accredited institutions and be well informed before making decisions.

Growing Trend Continues

Despite these challenges, the trend toward foreign medical education remains strong. A combination of global exposure, quality training, and a drive for international career paths continues to make overseas medical schools an attractive destination for Indian students.

Study Abroad Made Easier: Fateh Education Offers End-to-End Guidance for UK, Ireland and Dubai Aspirants

With increasing interest among Indian students to pursue higher education abroad, overseas education consultancy services are gaining prominence. Among such players, Fateh Education has emerged as a key facilitator, helping students secure admissions in top universities across the UK, Ireland, and Dubai.

Over Two Decades of Experience

Established in 2004, Fateh Education has built a strong presence in the study abroad sector with over 20 years of experience. The consultancy claims to have guided more than 35,000–40,000 students in achieving their international education goals.

The organization operates across major Indian cities including Delhi, Mumbai, Pune, Bengaluru, and Hyderabad, providing both online and offline counselling services.

Wide Range of Services for Students

Fateh Education offers end-to-end support for students planning to study abroad. Its services include:

- Career counselling and university shortlisting
- Application assistance (SOPs, LORs, documentation)
- Scholarship guidance
- Visa processing support
- Pre-departure and post-arrival assistance

The consultancy also provides IELTS and PTE training, helping students meet language requirements for international admissions.

Strong Global University Partnerships

The consultancy has partnerships with over 120 top universities, including reputed institutions in the UK and Ireland such as:

- University of Manchester
- University of Bristol
- Trinity College Dublin
- University College Dublin

These collaborations enable students to access a wide range of courses across disciplines like business, engineering, IT, and data science.

High Visa Success Rate and Recognition

Fateh Education reports a visa success rate of up to 99% for Ireland, reflecting its expertise in handling international student applications.

The consultancy has also received recognition from international bodies, including being awarded "Best Agent of the Year" multiple times by Enterprise Ireland, a government organization.

Scholarships and Career Opportunities

Students applying through the consultancy can benefit from various scholarships, including:

- Government of Ireland scholarships
- University-specific merit-based funding
- UK global scholarship programmes

These opportunities can significantly reduce the financial burden of studying abroad while enhancing global career prospects.

Growing Demand for Study Abroad Guidance

Experts believe that with rising competition and complex admission procedures, professional guidance has become essential for students. Education consultants like Fateh play a crucial role in simplifying the process and helping students make informed decisions.

ABROAD SCHOLARSHIPS

Australia Scholarship Push for 2026 Gains Momentum as Student Ads Flood Social Media

Studying in Australia is one of the most popular goals for students planning international education. The 2026 scholarship cycle has already started, and many universities are offering partial to fully funded scholarships for international students.

Why This Scholarship Matters

Australian education is globally respected, but tuition and living costs can be high. Scholarships make studying abroad financially possible and less stressful.

These scholarships matter because they:

- Reduce tuition fees significantly (25%–100%)
- Help students access top-ranked universities
- Increase chances of international career opportunities
- Provide global exposure and work opportunities after graduation
- Make studying abroad accessible for middle-income families

For many students, scholarships are the main gateway to studying overseas.

Financial Support & Benefits

The advertisement highlights three scholarship levels, which usually represent common Australian university funding categories.

100% Scholarship (Fully Funded)

May cover:

- Full tuition fees
- Sometimes living stipend
- Health insurance support
- Study materials

50% Scholarship (Major Partial Funding)

Typically covers:

- Half of tuition fees
- Major reduction in study cost
- 25% Scholarship (Entry Scholarship)

Usually awarded based on:

- Academic merit
- Early application
- Strong English test scores

Even a 25–50% scholarship can save ₹10–30 lakh over the course duration.

Key Eligibility Criteria

Although requirements vary by university, most Australian scholarships follow similar criteria. Students usually need:

Academic Requirements

- Good academic record (60–85%+ depending on course)
- Relevant previous qualification (12th / Bachelor's / Master's)

English Language Requirement

Accepted tests:

- IELTS
- PTE
- TOEFL

Documents Required

- Academic transcripts
- Passport
- Statement of Purpose (SOP)
- Resume (for PG courses)
- Recommendation letters (for Master's/ PhD)

Merit-Based Selection

Scholarships are mainly awarded based on:

- Academic performance
- Leadership or extracurricular achievements
- Early application submission

Who Can Apply?

These scholarships are designed for international students, including Indian students.

Eligible applicants include:

Undergraduate Students
Students completing 12th grade who want to study:

- Business
- IT
- Engineering
- Health sciences
- Design and more

Postgraduate Students

Bachelor's graduates applying for:

- Master's programs
- MBA
- Specialized degrees

Research Students

Students pursuing:

- Master's by Research
- PhD program

Studying in Australia offers additional advantages:

- Post-Study Work Visa opportunities
- Part-time work allowed during study
- Multicultural student environment
- Globally recognized degrees
- Strong employability after graduation

Scholarships make it easier to access these long-term benefits.

Final Advice for Students

If you are planning to study abroad in 2026:

Start applications early.

Prepare English test scores soon

Apply to multiple universities

Focus on scholarship deadlines

Early applicants often have the highest chances of receiving scholarships.

Global Scholarship Alert: Canada, Germany & Major International Awards Closing by 31 March 2026

The Government of Canada has announced the final deadline for the Student Exchange and Development (SEED-2) Program, a fully funded short-term study and research scholarship designed to strengthen international academic collaboration.

While some application streams closed on 24 March 2026, the final deadline of 31 March 2026 marks the last opportunity for eligible students and partner institutions to apply.

What the SEED-2 Program Offers

The scholarship supports short-term academic exchange, allowing students to study or conduct research in Canada for a limited period while gaining global exposure.

Key Benefits

Recipients receive comprehensive financial support, including:

- Tuition fee coverage
- International travel expenses
- Monthly living allowance
- Research funding support

The program is aimed at strengthening global partnerships between universities, offering students valuable international experience and access to Canada's research ecosystem.

Who Can Apply?

The program is open to international students from partner countries, including India, across multiple academic disciplines. Universities must nominate students, making institutional coordination an important step in the application process.

Education experts say this scholarship remains one of the most accessible fully funded short-term study opportunities available this month.

Germany Spotlight: Paderborn University Tuition-Free Study Opportunity Closing

Germany continues to attract global students with its reputation for tuition-free higher education, and Paderborn University is among the institutions offering programs with no tuition fees.

The application deadline of 27 March 2026 means this opportunity is closing immediately, making it one of the last German admission windows for the year.

Germany remains a top destination for affordable education, and the closing deadline signals the final call for many students planning Fall 2026 study options.

High-Value Global Scholarships Closing 30–31 March

Alongside government and university programs, several high-value private and international scholarships are also closing at the end of March.

Scholarship platforms report dozens of last-day awards with funding ranging from \$5,000 to \$40,000.

Major Scholarships Ending 31 March 2026

- \$40,000 BigFuture Scholarship
A major global scholarship offering significant financial aid for higher education expenses.
- \$25,000 Be Bold No-Essay Scholarship
Popular for its simplified application process, removing the need for essays.
- \$5,000 Grad School Scholarship

Designed to support postgraduate students pursuing advanced degrees.

IMG Student Journey Scholarship — \$5,000

Supports students studying abroad and pursuing global education.

Aero Club Foundation Scholarship — \$5,000

Focused on students pursuing aviation and aerospace-related careers.

Chahta Foundation Scholarship — Up to \$40,000

One of the highest-value private scholarships closing this month.

These scholarships are open to international students, including applicants from India, and cover a wide range of study areas.

Final Call for March 2026 Applications

With deadlines falling between 30–31 March, education advisors say students should treat this as the final scholarship push of the month.

Why This Week Is Critical

- Multiple fully funded opportunities closing together
 - Last major funding window before April scholarships begin
 - Wide eligibility for international students
- Students planning to study abroad in 2026 are encouraged to submit applications immediately to avoid missing these

Major STEM Opportunity: SWE Scholarship 2026 Opens for Indian Women Students

The Society of Women Engineers is a global professional organization that has supported women in engineering for over 65 years. Through its scholarship program, the organization awards hundreds of scholarships every year worldwide to students pursuing engineering, technology, and computing degrees.

For the 2026–27 academic cycle, the organization has opened India-specific scholarships aimed at helping students studying at approved universities and accredited programs in India.

Who Can Apply: Focus on STEM Fields

The SWE Scholarship is specifically designed for students studying in high-demand STEM fields, including:

- Computer Science
- Information Technology

- Electronics & Communication
- Biotechnology
- Engineering and Engineering Technology

These scholarships are available for undergraduate and graduate students, from first-year entrants to postgraduate learners.

Key Eligibility Criteria

To qualify for the SWE India Scholarship, applicants must:

- Identify as women pursuing STEM education
- Be studying full-time in engineering, computing, or related programs
- Study in programs accredited by the National Board of Accreditation (India) or at SWE-affiliated institutions
- Meet academic performance requirements (GPA equivalent standards apply)
- Not already be fully funded for tuition and books

Importantly, SWE membership is not required, and the application is completely free.

Financial Support & Benefits

The scholarship provides financial assistance to cover education expenses, helping students manage:

- Tuition fees
- Academic materials
- Other study-related costs

Each year, SWE distributes over 330 scholarships globally, giving applicants access to multiple funding opportunities through a single application.

Application Timeline (Closing Soon)

Application Window:

- Opened: 10 February 2026
- Deadline: 31 March 2026

Students must submit:

- Academic transcripts
- Recommendation letter
- Personal statement
- Details of academic achievements and activities

Why This Scholarship Matters

The SWE Scholarship is especially significant because:

- It targets women in STEM, a priority area globally
- Covers both undergraduate and postgraduate students
- Accepts students studying in India (not only abroad)
- Requires just one application for multiple scholarships

With the deadline approaching, this scholarship stands out as a major last-week opportunity in March 2026 for Indian STEM students seeking financial support.

SCHOLARSHIPS

Post Matric Scholarship for SC Students — Complete Guide (2026)

This scholarship is a Centrally Sponsored Scheme by the Government of India.

Its goal is simple:

Help SC students continue education after Class 10 by covering education expenses + living support.

It applies to:

- Class 11 & 12
- Diploma & ITI
- Undergraduate courses
- Postgraduate courses
- Professional courses
- PhD programs

Why This Scholarship Matters

This scheme is considered one of the most important financial aid programs in India because:

- Covers full tuition fees
- Supports students from low-income families
- Applies to almost all courses
- Funds millions of students every year

For many students, this scholarship makes college education possible.

Who Can Apply (Eligibility Criteria)

1. Caste Requirement

Applicant must belong to:

- Scheduled Caste (SC) category
- Must have a valid SC caste certificate

2. Education Requirement

Students must be studying in recognized institutions in India.

Eligible levels:

- Class 11 & 12 (Higher Secondary)
- ITI / Polytechnic / Diploma
- UG Degree (BA, BSc, BCom, BTech, etc.)
- PG Degree (MA, MSc, MBA, MTech, etc.)
- Professional Courses (Medical, Engineering, Law)
- MPhil / PhD

Income Limit (VERY IMPORTANT)

Annual family income must be:

Less than ₹2.5 lakh per year

Income certificate is compulsory.

3. Academic Requirement

- Student must have passed the previous exam
- Must be studying regular/full-time
- Distance education usually not eligible

4. Other Conditions

Student must:

- Not receive another major government scholarship simultaneously
- Maintain good attendance and academic progress
- Have an active bank account (DBT transfer)

Financial Benefits (Full Breakdown)

This scholarship has two major components.

Full Tuition Fee Coverage

Government pays 100% academic fees including:

- Tuition fee
- Admission fee
- Exam fee
- Library fee
- Laboratory fee
- Sports & extracurricular fee

For professional courses, this can save ₹50,000–₹2,50,000 per year.

Required Documents

Students must upload scanned documents during application.

Personal Documents

- Aadhaar card
- Passport size photo
- SC caste certificate
- Income certificate
- Domicile certificate

Academic Documents

- Previous class marksheet
- Admission proof / Bonafide certificate
- Fee receipt from college

Bank Details

- Bank passbook copy
- Account must be in student's name
- Linked with Aadhaar

Institutional Documents

- Institute verification form (online)
- Course & fee details from college

Vidyasiri / SSP Scholarship 2026: A Lifeline for SC, ST and OBC Students in Higher Education

Why This Scholarship Matters

Higher education costs in India continue to rise, especially for professional and technical courses. For many families in rural and semi-urban areas, paying tuition fees, hostel rent, books, and daily living expenses can become overwhelming.

The Vidyasiri scholarship addresses this gap by ensuring that students from SC, ST, and OBC communities are not forced to abandon education due to financial limitations. The program is particularly impactful because it supports students throughout the duration of their course and focuses on both academic and living expenses.

Key reasons this scholarship is important:

- Encourages higher education among socially disadvantaged communities
- Reduces dropout rates in colleges and professional courses
- Supports hostel and living expenses for students studying away from home
- Promotes equal educational opportunities across rural and urban areas.

Eligible education levels include:

- PUC (Class 11 and 12)
- Diploma and Polytechnic courses
- Undergraduate degrees (BA, BSc, BCom, BBA, BCA, etc.)
- Professional courses (Engineering, Medical, Pharmacy, Nursing, Law)
- Postgraduate programs in recognized institutions

Students must be enrolled in government-recognized institutions within India to receive benefits.

Eligibility Criteria

To apply for the scholarship, students must meet several academic, social, and financial conditions.

Category Requirement

Applicants must belong to one of the following categories:

- Scheduled Caste (SC)
- Scheduled Tribe (ST)
- Other Backward Classes (OBC)

Income Requirement

The scholarship is intended for financially weaker families. Family income limits generally fall within:

- Up to ₹2.5 lakh per year (varies slightly by category and scheme type)

Personal Documents

- Aadhaar card
- Passport-size photograph
- Domicile certificate
- Caste certificate (SC/ST/OBC)
- Income certificate issued by authority

Academic Documents

- Previous year mark sheet
- Admission proof or bonafide certificate
- Fee receipt from institution

Bank Details

- Bank passbook copy
- Account in student's name
- Aadhaar linked bank account

Application Process (Step-by-Step)

Applying through the SSP portal is fully online and requires careful completion of each stage.

Step 1: Student Registration

Create an account on the State Scholarship Portal and verify mobile and Aadhaar details.

Step 2: Fill Application Form

Enter personal, academic, and income details carefully.

Step 3: Upload Documents

Upload scanned copies of required documents in the prescribed format.

Step 4: Submit Application

Review all details and submit the application online.

Step 5: Institute Verification

The college verifies the student's admission and course details.

Step 6: Government Approval

State authorities review and approve the scholarship.

Step 7: Direct Benefit Transfer

Approved scholarship amount is transferred directly to the student's bank account.

AICTE Pragati Scholarship for Girls in Technical Education

The AICTE Pragati Scholarship is a government-backed initiative aimed at increasing the participation of girls in technical and professional education. The scheme recognizes that financial barriers often prevent talented female students from entering engineering and diploma programs and provides direct financial assistance to support their education journey. This scholarship is awarded every year to thousands of meritorious and financially eligible students across India.

Financial Support & Benefits

Selected students receive ₹50,000 per year for each year of study.

This amount can be used for:

- Tuition fees
- Purchase of laptop/computer
- Books and study materials
- Software and equipment
- Stationery and academic expenses

The scholarship aims to ensure that students can focus on learning and skill-building without financial stress.

Only students studying in AICTE-approved institutions are eligible.

Eligibility Criteria

Students must meet all conditions below:

1. Gender Requirement

- Only female students can apply.

2. Admission Requirement

- Must be admitted to first year of:
 - Diploma OR
 - Degree technical course

3. Family Income Limit

- Annual family income must be ₹8 lakh or less.

4. Family Limit

- Maximum two girl children per family can receive this scholarship.

5. Academic Requirement

- Admission must be through recognized counselling or merit-based selection.

Required Documents

Students must prepare the following documents before applying:

1. Aadhaar Card
2. Class 10 & 12 mark sheets
3. Admission proof / Bonafide certificate
4. Fee receipt from college
5. Income certificate (issued by competent authority)
6. Bank passbook (student account)
7. Passport-size photograph
8. Caste certificate (if applicable)
9. AICTE-approved institute admission letter

Application Process (Step-by-Step)

Students must apply through the National Scholarship Portal (NSP).

Step 1 — Registration on the National Scholarship Portal.

Step 2 — Fill Application Form

Step 3 — Upload Documents

Upload all required documents in the correct format.

Step 4 — Institute Verification

Your college will verify your application.

Step 5 — Final Approval

Applications are reviewed by authorities before scholarship approval.

Application Timeline (Closing Soon)

- Application window: Open annually
- Final deadline: 31 March (often extended into early April)
- Verification stage: Continues in April

Why This Scholarship Matters

The Pragati Scholarship plays a major role in:

- Increasing female participation in STEM fields
- Supporting girls from middle and low-income families
- Encouraging career growth in engineering and technology
- Reducing the gender gap in technical education

JOBS & ADMISSIONS (COURTESY VARIOUS NEWSPAPERS)

NAAC
GRADE **A+**
ACCREDITED UNIVERSITY

REVA
UNIVERSITY
Bengaluru, India



**EMPOWERING TOMORROW'S
ENTERPRISING
LEADERS**

#EDUCATETOENTERPRISE

**UG & PG
ADMISSIONS
OPEN 2026**

Apply Now
reva.edu.in
Call: 080 4696 6966

PROGRAMMES OFFERED IN

CSE | CSE (AI & ML) | CSE (AI & DS) | CS & IT | ISE |
CSE (IoT & Cybersecurity-Blockchain) | Robotics & AI | Civil |
Agricultural Engineering | Mechanical | Mechatronics | Aerospace |
ECE | ECM | EEE | Design Engineering | Architecture

Business | Management | Commerce | Applied Sciences | Allied Health
Sciences | Computer Science & Applications | Sports & Exercise Science |
English | Communication & Journalism | Political Science & International
Relations | Psychology (incl. Clinical) | Economics | Performing Arts | Law

YOUR 2026 ADVANTAGE AT REVA

₹45.5 LPA
HIGHEST CTC


400+
RECRUITMENT PARTNERS

₹1.16 LAKH/MONTH
STIPEND



**UP TO
100%**
Scholarship with REVA RISE

For Admissions:
REVA University, Rukmini Knowledge Park, Kattigenahalli, Yelahanka,
Bangalore - 64



Children's Academy
International School

Career-related Programme

**Grade 10 Board
Exams Ending Soon?**


Start planning your career pathway for Grade 11.

International Baccalaureate
Career-related Programme
at Children's Academy, Malad

Career Pathways Offered:
Business Administration
Accounts & Financial Management

ADMISSIONS OPEN

GRADE 11 ——— AY 2026-2027



**Industry
Integrated
Learning**

**Practical &
Research Based
Approach**

**Global
Recognition
& Exposure**

APPOINTMENT/EMPANEL OF POST GRADUATE TEACHER (PGT), TRAINED GRADUATE TEACHER (TGT), PRIMARY TEACHER, (PRT), HELPERS & PART TIME INSTRUCTORS IN AIR FORCE SCHOOL JALAHALLI

1. Applications are invited for the under mentioned posts in Air Force School, Jalahalli.

Sl. No.	Post	Vacancy	Category
01	PGT (Physics, Economics, English, Computer Science, Biology, Physical Education)	06 (01 each)	Empanel
02	TGT (Mathematics)	01	Contractual
03	PRT (All Subjects) (Class I - V) (D. Ed / D.El. Ed / NTT / B. Ed)	03	Regular
		05	Contractual
04	Helpers	01	Regular
		04	Contractual
05	Part Time Instructors Music (Instrumental)/Stem Lab/ Football / Volleyball / Cricket	05 (01 each)	Contractual (Part Time)

2. Last Date for submission of application form is: **11 Apr 2026.**

3. Eligible candidates may apply with the complete Bio-Data (as per format available at school website) and photocopy of all necessary documents from class-X onwards to the following address:

Address: Executive Director Air Force School, Jalahalli, Jalahalli East, Bengaluru-560 014. Email ID (For online application): afsja1@rediffmail.com Contact No.: 080-23455069/63

4. For eligibility criteria, application form and other details regarding recruitment please visit our **website www.afsja1.org**.

5. School Management Committee reserves the right of cancelling the selection process at any stage even after the advertisement without any notice or assigning any reason.



IIM MUMBAI

IIM MUMBAI

भारतीय प्रबंधन संस्थान मुंबई

Indian Institute of Management Mumbai

(Ministry of Education, Government of India)



75
Azadi Ka
Amrit Mahotsav

VIKSIT BHARAT
@2047

Advt. No. Admn/Rectt/Faculty/2025/10 dated 19 December 2025

Advt. No. Admn/Rectt/2026/10 dated 20 March 2026

Advertisement for Teaching and Non-Teaching Positions

IIM Mumbai invites applications for Teaching and Non-Teaching positions from eligible candidates.

Admn/Rectt/Faculty/2025/10

Admn/Rectt/2026/10

Associate Professor

Manager
(Compliance & Internal Audit -F&A)

Campus Protocol Safety & Surveillance Officer

For detailed advertisements, please visit
<https://iimmumbai.ac.in/careers>

Chief Administrative Officer

JOBS & ADMISSIONS
(COURTESY VARIOUS NEWSPAPERS)

सीबीएमआर
CBMR

जैव चिकित्सा अनुसंधान केन्द्र
Centre of BioMedical Research

उत्तर प्रदेश सरकार का एक स्वायत्तशासी सेन्टर
An Autonomous Centre of Government of Uttar Pradesh
SGPGIMS Campus, Raebareli Road, Lucknow-226014, U.P. (INDIA)

Recruitment Research Associate Fellow
Advertisement No. CBMR/RCT/02/2026

Centre of BioMedical Research (CBMR), Lucknow invites applications for position of Research Associate Fellow (temporary, ad-hoc) as per full details (advertisement/application form) available on our website: www.cbmr.res.in. The applications will be received upto 27.04.2026 through speed/Registered post/courier only. (Director)

Enrol Today for

CAT 2026

**HAVING T.I.M.E. IS GREAT.
HAVING EXTRA T.I.M.E.,
BRILLIANT!**

**2671* T.I.M.E. students into the
IIMs alone in CAT 2024**
*Results validated by VSMB and Associates on 20/09/2025

Join **T.I.M.E.**, the proven leader in CAT training

T.I.M.E. Connaught Place: 9650909890 Dwarka: 49847205 East Delhi: 49046935 East of Kailash: 41012752 Kalu Sarai: 46061360 North Campus: 45261201
Noida Sec-15: 4572554 Noida Sec-62: 4554468 Pitampura: 45526318 Rajouri Garden: 42341132 South Campus: 9818559890 Ghaziabad: 0120-4254250 Faridabad: 0129 - 4107609

INDIAN INSTITUTE OF TECHNOLOGY GOA
ADVERTISEMENT FOR NON-TEACHING STAFF RECRUITMENT
Advt. No. IITGoa/RECT/2026/02 Dated: 20.03.2026

Indian Institute of Technology Goa, an Institute of National Importance established by an Act of Parliament in the year 2016 to provide education and promote research in various branches of Engineering, Sciences & Technology invites online applications from eligible Indian Nationals for the following Non-Teaching positions:

Sr. No.	Name of the Posts	Pay Level (as per 7 th CPC)	Group	Age Limit	Vacancy	Total
1.	Junior Engineer (Civil)	06	B	34	1-OBC	1
2.	Superintendent (Nursing)	06	B	34	1-UR	1
3.	Administrative Assistant	04	C	27	1-UR, 1-OBC-NCL, 1-PwBD (VH)	3
Total					5	5

For details regarding essential qualifications, important dates and general instructions visit the IIT Goa's website <https://iitgoa.ac.in/careers-iitgoa/>.
Last date for submission of online application: 19.04.2026, 11:59 PM. Sd/- Registrar

BHARATH EDUCATION SOCIETY®
BES DEGREE COLLEGE
Recognised by UGC. Approved by AICTE.
Affiliated to Dr. MMS BCU, Re-accredited B++ Grade by NAAC.
27, Sahakara Rathna B.L. Lakke Gowda Road, 16th Main, Jayanagar 4th Block, Bengaluru-560011
☎ 080 - 2663 7295 / 94488 48416
Email: besddcol@yahoo.co.in
besdegreecol@gmail.com
Website: www.besinstitutions.com

Sahakara Rathna B.L. Lakke Gowda
Founder
B.E.S Institutions

Sri S.T. Somashekhar
Hon. President, Bharath Education Society
MLA, Yeswanthpura Constituency,
Former Minister, Govt of Karnataka

**SHAPE YOUR CAREER
WITH INTEGRATED
SKILL ENHANCEMENT
PROGRAMMES**

PROGRAMMES OFFERED FOR : 2026-27
B.Com | BBA | BCA
BA | HEP | HES | HEK

Languages Offered: English, Kannada, Hindi & Sanskrit
As per Dr. MMS BCU Syllabus

BES EVENING DEGREE COLLEGE
Re-accredited B Grade by NAAC.
☎ 080-26638415 / 99455 46840 E-mail: besedceve@gmail.com
PROGRAMMES OFFERED FOR : 2026-27
B.Com | BA | HEP | HES | HEK

Sri. Nirmal Kumar K.R. President Bharath Education Society
Prof N.S. Vijaya Secretary Bharath Education Society
Dr. N. Ashok Kumar Principal BES Degree College
Dr. Rekha Kowshik P.R. Principal BES Evening Degree College

HOSTEL FACILITY AVAILABLE FOR GIRLS

IPE INSTITUTE OF PUBLIC ENTERPRISE
(Under the aegis of ICSSR, MoE, GoI)
Hyderabad

REQUIRES FACULTY

IPE is a nationally reputed B-School in Hyderabad and runs a range of AICTE approved Post Graduate Programmes in Management. IPE is consistently ranked among the leading B-Schools in India (1st Rank in Top Private B-Schools in Telangana, Outlook-ICARE Rankings 2026; 3rd Rank in Top B-Schools in Hyderabad, Business Today-B-Schools Survey 2025; and 1st Rank in Top Govt B-Schools in Telangana, GHRDC B-School Survey 2025, etc.).

IPE invites applications for Faculty positions and Professors of Practice (PoP) positions at all levels (Professor, Associate Professor and Assistant Professor) in the following areas:

- HR / OB
- Corporate Strategy and Governance
- Operations / Supply Chain Management
- Business Communications
- Business Analytics / AI / ML
- Banking & Fintech
- Marketing
- International Business

Candidates with Ph.D or Fellow from reputed Institutions with evidence of excellent teaching, research, publications in Scopus indexed journals, experience in training, consultancy and online education are welcome to apply. Fresh Ph.Ds from National Institutions like IIMs, IITs, etc., with good potential, are also welcome to apply. For further details, visit our website: www.ipeindia.org.

Last date for receiving Applications: 11.05.2026

Member of EUROPEAN FOUNDATION FOR MANAGEMENT DEVELOPMENT
AACSB
Business Education Alliance
Institute of Public Enterprise, State of Art Shamirpet Campus - Awarded 'Five Star' rating by GRIHA

JOBS & ADMISSIONS (COURTESY VARIOUS NEWSPAPERS)



SOMAIYA
VEDAVANAR UNIVERSITY

SOMAIYA
SUMMER SCHOOL PROGRAMME

A 5-day immersive programme inviting students of Grade 9-12 to explore their passions, discover career paths, and experience university life firsthand

- Mass Communication
- Humanities & Social Sciences
- Commerce & Business Studies
- Design
- Engineering
- Science
- Sports & Fitness

Batch 1	Batch 2	Batch 3
20 - 24 APRIL 2026	4 - 8 MAY 2026	11 - 15 MAY 2026
Batch 4 - 20 - 24 APRIL 2026 (Strategic Business & Commerce Excellence Programme)		

To Know More/Apply

summerschool@somaiya.edu +91 8657 4056 72



Bharati Vidyapeeth
Bharati Vidyapeeth Bhavan L.B.S. Marg, Pune 411 030
Phone : 020 - 24325701, 24407100 Web : www.bharativedyapeeth.edu
An excellent opportunity for the competent persons aspiring to be,
PRINCIPAL / HEADMASTER / VICE-PRINCIPAL / COORDINATOR

Bharati Vidyapeeth with its 180 Educational Institutes has spread across the Nation including 95 Schools affiliated to **CBSE, IGCSE & State Board** is looking for soft spoken, caring & dynamic Educationists for the Post of **PRINCIPAL - Panchgani (Satara), Vita (Sangli) Region (CBSE), HEADMASTER - Kadamwadi - Kolhapur Region, Jawhar (Palghar) Region & VICE-PRINCIPAL / COORDINATOR - Pune & Navi Mumbai Region.**

Qualifications: (M.A. B.Ed. / M.Sc. B.Ed.)

- **Principal** : Ten years teaching and five years administrative experience, candidates currently serving as school heads will be preferred.
- **Vice-Principal / Coordinator** : Minimum Five years teaching & Five years of School administrative experience.
- Candidates who have done their Schooling throughout English Medium and those having experience of teaching in CBSE / State Board / Sainik Schools / Residential Schools will be given preference.
- Salary protection for those who are highly competent & well experienced.
- Service conditions as prescribed by the Bharati Vidyapeeth.

An application on a plain paper clearly mentioning the candidates full name, the post applied for, address, I.D. proof, landline / mobile number, email ID and detailed resume with a passport sized photograph and photocopies of relevant certificates must reach to the **Secretary, Bharati Vidyapeeth, Bharati Vidyapeeth Bhavan, L.B.S. Marg, Pune-30** within **ten days** from the publication of this advertisement.

The candidates can also apply via Email at the Email ID : **admin.schools@bharativedyapeeth.edu**

SECRETARY
Bharati Vidyapeeth, Pune

Steps 03/26

All India Institute of Medical Sciences, Madurai

No. AIIMS/Madurai/NF/Deputation/2026

Dated : 28.03.2026

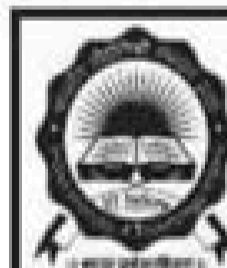
ADVERTISEMENT for Appointment on Deputation basis

AIIMS Madurai, invites offline applications to the following posts on deputation basis.

Sl. No.	Name of the Post	No of Vacancies	Pay Scale as per 7 th CPC
1	Medical Superintendent	01	Level - 14
2	Superintending Engineer	01	Level - 13
3	Executive Engineer (Electrical)	01	Level - 11
4	Nursing Superintendent	01	Level - 11
5	Assistant Controller of Examination	01	Level - 11
6	Personal Assistant	01	Level - 06

The last date of receipt of application will be **45 days** from the date of publication of this advertisement in the Employment News. For further information please visit our website <https://aiimsmadurai.edu.in> for qualification, experience, age limit, tenure, application format and procedure to apply. **Note** : Any corrigendum / amendment in this advertisement will be published/ uploaded on website (<https://aiimsmadurai.edu.in>) only.

Executive Director, AIIMS MADURAI



INDIAN INSTITUTE OF TECHNOLOGY INDORE

Khandwa Road, Simrol, Indore - 453552

Website : www.iiti.ac.in

RECRUITMENT OF NON-TEACHING POSITION

Indian Institute of Technology Indore invites ONLINE applications for Non-Teaching Position vide Advt. No. IITI/Rect./NT-01/03/2026 dated March 23, 2026 in the prescribed online format available on the Institute website. For details, please visit the link: <https://www.iiti.ac.in/recruitments/non-teaching-recruitment>. The last date for online submission of the application form is April 21, 2026, till 05:00 PM (IST).

Sd/-

Registrar, IIT Indore

JOBS & ADMISSIONS


(COURTESY VARIOUS NEWSPAPERS)

An **ABP** initiative


admissiontree.in

 **Vivekananda Mission School**
Joka (ICSE/ISC)

ONLINE APPLICATION
Session 2026-27
Going on for
Nursery I
to
Class I

Follow us on:   

 **SHRI VILE PARLE KELAVANI MANDAL'S INSTITUTE OF TECHNOLOGY, DHULE**

(MINORITY INSTITUTE)
(PERMANENTLY NON-GRANTABLE)
Survey No.499-02, Behind Gurudwara, Dhule-424001, M.H.
Tel. (02562) 350620 Website: www.svkm-iot.ac.in
Approved by AICTE, New Delhi and Affiliated to DBATU, Lonere-402 103

Applications are invited for the following positions


RECRUITMENT		
Courses	Designations	Subjects/Departments
B.Tech.	PROFESSOR	Computer Engineering, Information Technology, Data Science
	ASSOCIATE PROFESSOR	Computer Engineering, Information Technology, Data Science, Artificial Intelligence Machine Learning (AIML), Engineering Mathematics
	ASSISTANT PROFESSOR	Computer Engineering, Information Technology, Artificial Intelligence Machine Learning (AIML), Data Science, Communication Skills
M.Tech.	PROFESSOR	Computer Engineering
	ASSOCIATE PROFESSOR	
	ASSISTANT PROFESSOR	

Conditions:

- Educational Qualifications, Experience, Pay Scales etc. applicable for the post is as per the norms specified by AICTE, Govt. of Maharashtra & Dr. Babasaheb Ambedkar Technological University, Lonere, Dist.-Raigad & as modified from time to time.
- The applications giving full particulars and attested copies of all the supporting documents should reach to the Hon. Secretary, Shri Vile Parle Kelavani Mandal, NMIMS new Building, 10th Floor, V.L Mehta Road, Vile Parle (W), Mumbai & interested candidates should also fill up the application form along with their updated resume by visiting "Career" on the website <https://svkm-iot.ac.in> within 21 days from the date of publication of this advertisement.

Sd/-
Hon. Secretary
Shri Vile Parle Kelavani Mandal

Place: Dhule

 **The Institute of Chartered Accountants of India**
(Set up by an Act of Parliament)

The Institute of Chartered Accountants of India (ICAI) is a statutory body established by an Act of Parliament. It regulates the profession of Chartered Accountancy in India. Over the past 77 years, the journey of ICAI has culminated in its recognition as the world's largest professional accounting body.

ICAI invites applications from professionally qualified, experienced, and accomplished individuals for the following contract-based positions for a tenure of 2 years (extendable)

<p>1 Technical Director</p> <p>2 ERP (Oracle Net Suite)</p> <p>Senior Consultant – ERP</p> <p>Consultant – ERP</p>	<p>3 Board of Studies (Academic)</p> <p>Consultant – Accounting</p> <p>Senior Consultant – Auditing</p> <p>Consultant – Direct Taxation</p>
--	--

For detailed information on eligibility criteria, job profiles, and to apply online, candidates are advised to visit the 'Careers in ICAI' section on the official website: www.icai.org

Remuneration will not be a constraint for the deserving candidate.
Last Date for Submission of Applications: 8th April 2026

Note: Only Online Applications will be accepted

JOBS & ADMISSIONS

(COURTESY VARIOUS NEWSPAPERS)



**ST. XAVIER'S
GROUP OF
SCHOOLS,
(SSC BOARD)**





**Give your child the gift of a
bright future**

**Visit a St. Xavier's School
for the**


Admission Fair

And Avail Special Offer on Spot Admissions*

27th, 28th & 30th March ☎ **7600 900 500**

St. Augustine's High School: Nerul
 St. Lawrence High School: Borivali, Kandivali, Vashi
 FR. Agnelo High School: Malad (W)
 St. Joseph's High School: Kalamboli, New Panvel
 St. Francis High School: Bhayander, Vasai
 St. Aloysius High School: Nallasopara
 St. Thomas High School: Dahisar (E)
 St. Mary's High School: Dahisar (E), Mira Road
 St. Xavier's High School: Airoli, Andheri, Borivali, Goregaon,
 Kashigaon, Mira Road, Naigaon, Virar

T&C Apply



APPELLATE TRIBUNAL FOR ELECTRICITY
Ministry of Power
Core-4, 7th Floor, Scope complex,
Lodhi Road, New Delhi-110003
Vacancy Circular No.1/1/2022-Admn. /APTEL-II/641/26 dated 11.02.2026

Subject: Filling up of various posts in Appellate Tribunal for Electricity, New Delhi on Deputation/absorption basis: Extension of last date for receipt of applications: -reg.

Reference is invited to APTEL, New Delhi vacancy circular of even number dated 11/02/2026 vide which applications were invited for filling up the following post in APTEL, New Delhi: -

Sl. No	Post	No. of Post	Pay level
1.	Deputy Registrar	01	Pay Level-12 (78,800-2,09,200)
2.	Principal Private Secretary (Deputation basis)	01	Pay Level-11 (67,700-2,08,700)
3.	Court Master	01	Pay Level-7 (44,900-1,42,400)
4.	Judicial Assistant (Filing)	01	Pay Level-6 (35,400-1,12,400)
5.	Personal Assistant	01	Pay Level-6 (35,400-1,12,400)
6.	Librarian	01	Pay Level-6 (35,400-1,12,400)
7.	Stenographer Grade-D	01	Pay Level-4 (25,500-81,100)

2. The last date of receipt of applications has now been extended up to **10/04/2026**.
 3. Further details in this regard can be obtained from the APTEL website: <https://aptel.gov.in/en/career>.

CBC 34122/12/0012/2526 Registrar, APTEL



GOVT. OF INDIA
Ministry of Health & Family Welfare,
Dte. General of Health Services,
Rural Health Training Centre
Najafgarh, New Delhi-110043.

F.No. 1-2(Deputation)/2025-RHTC/ 7361 Dated: 09.03.2026
VACANCY CIRCULAR

Director, RHTC Najafgarh, New Delhi-43 invites for filling up of the following posts in the Rural Health Training Centre (RHTC), Najafgarh, New Delhi – 110043 on deputation (including short-term contract)/Absorption basis from suitable and eligible officials working under Central/State Governments/Autonomous Bodies/Statutory Organizations/ PSUs.

S. No.	Name/No. of the posts	Pay Level as per 7th CPC Pay Matrix
1.	Biomedical Engineer - 01 Post	Level-7
2.	Medical Laboratory Technologist - 06 Posts	Level-6
3.	Radiographer - 02 Posts	Level-6

The details of the posts, eligibility criteria and the other terms & conditions are available on the website of Rural Health Training Centre (www.rhtcnajafgarh.in). Candidates are advised to visit the website at regular intervals for all further notifications.

Medical Superintendent/Head of Office
Rural Health Training Centre,
Najafgarh, New Delhi-110043
Contact No. 9310017079

CBC 17133/12/0012/2526



SANDIP UNIVERSITY NAAC GRADE **A**
 *** UGC Recognised *** Under Section 2(f) & 12(B) of UGC ***
 ESTABLISHED UNDER GOVT. OF MAHARASHTRA ACT NO. 100/1981 OF 1981

RECRUITMENT FOR

CAMPUS: NASHIK, MAHARASHTRA

Applications are invited for the vacant positions

★ **VICE-CHANCELLOR** ★ **PRO VICE-CHANCELLOR** ★ **REGISTRAR**
 ★ **IQAC DIRECTORS** ★ **DEAN RESEARCH & INNOVATION**

DEAN / ASSOCIATE DEAN For School of

ENGINEERING & TECHNOLOGY	COMMERCE & MANAGEMENT	COMPUTER SCIENCE & ENGINEERING
PHARMACEUTICAL SCIENCES	LAW	DESIGN

PROFESSOR / ASSOCIATE PROFESSOR IN

Aerospace & Aeronautical Engg.	Civil Engineering
Mechanical Engineering	Electrical Engineering
Electronics & Telecommunication Engineering	Biotechnology
B.Plan	Computer Science & Engg.
Management	Computer Applications
Physics	Forensic Science
Mathematic	Chemistry
Biological Sciences	Microbiology
Pharmacy	LLB
B.A.LLB	LLM
B.Des	M.Des
Beauty Cosmetology	

★ **TRAINING & PLACEMENT OFFICER (TPO)**
 ★ **CONTROLLER OF EXAMINATIONS (COE)**

Interested Candidates may mail their applications to

✉ careers@sandipuniversity.edu.in

8956667423 | 7030942440 | 9545453229

www.sandipuniversity.edu.in

Nashik Campus : Trimbak Road, Mahiravani, Nashik 422213



JOBS & ADMISSIONS

(COURTESY VARIOUS NEWSPAPERS)



CHITKARA UNIVERSITY

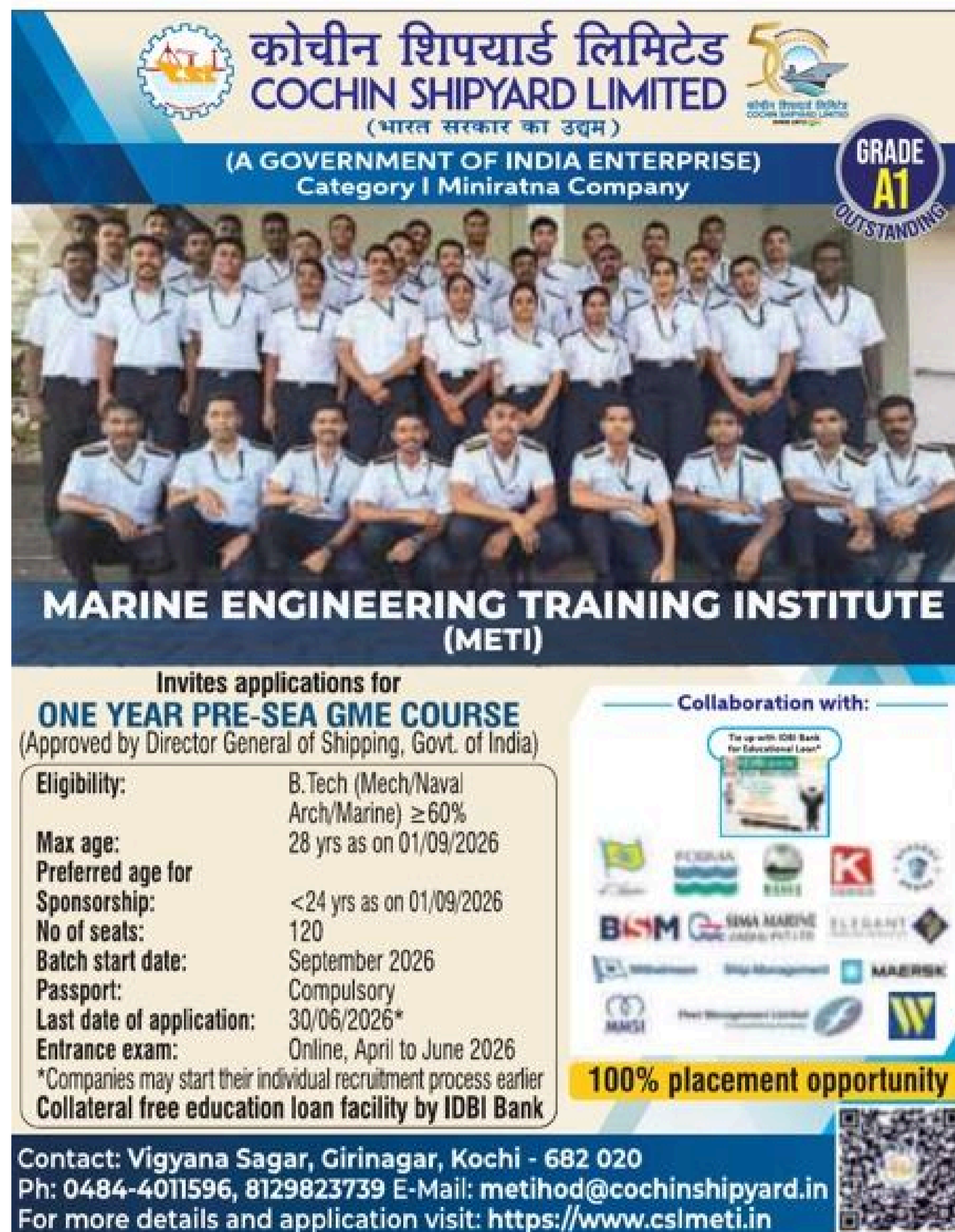
2-YEAR FULL TIME MBA PROGRAMS

POWERED BY INDUSTRY.
DESIGNED FOR THE FUTURE.

Chitkara Business School, an associate institution of Chitkara University, consistently ranks among Top 75 Management Institutions by NIRF India. We have earned a strong reputation for on-campus recruitments through a sustained focus on making every graduate "Industry-ready." From negotiating industrial relations to analysing the stock market, devising marketing strategies to designing business information systems, MBA programs from Chitkara University open doors to diverse and rewarding career paths.

You will learn from experienced faculty and gain direct exposure to top-tier employers through industry immersion trips, paid internships, live business projects, hands-on assignments, masterclasses from industry leaders, and exclusive networking events. To ensure you're prepared for tomorrow's business landscape, all programs include a Minor in AI in Business, future-proofing your career alongside these practical experiences.

CHITKARA BUSINESS SCHOOL



कोचीन शिपयार्ड लिमिटेड
COCHIN SHIPYARD LIMITED
(भारत सरकार का उद्यम)

(A GOVERNMENT OF INDIA ENTERPRISE)
Category I Miniratna Company

GRADE A1 OUTSTANDING

MARINE ENGINEERING TRAINING INSTITUTE (METI)

Invites applications for
ONE YEAR PRE-SEA GME COURSE
(Approved by Director General of Shipping, Govt. of India)

Eligibility:	B.Tech (Mech/Naval Arch/Marine) ≥60%
Max age:	28 yrs as on 01/09/2026
Preferred age for Sponsorship:	<24 yrs as on 01/09/2026
No of seats:	120
Batch start date:	September 2026
Passport:	Compulsory
Last date of application:	30/06/2026*
Entrance exam:	Online, April to June 2026

*Companies may start their individual recruitment process earlier
Collateral free education loan facility by IDBI Bank

Collaboration with:

To up with IDBI Bank for Educational Loan*

100% placement opportunity

Contact: Vigyana Sagar, Girinagar, Kochi - 682 020
Ph: 0484-4011596, 8129823739 E-Mail: metihod@cochinshipyard.in
For more details and application visit: <https://www.cslmeti.in>



SHRI VILE PARLE KELAVANI MANDAL'S SHRI BHAGUBHAI MAFATLAL POLYTECHNIC AND COLLEGE OF ENGINEERING (Minority Institute)
Vile Parle (West), Mumbai -400 056.

(Approved by AICTE, Recognized by DTE Mumbai (Government of Maharashtra) and Affiliated to Dr. Babasaheb Ambedkar Technological University)

Website: <https://sbmp.ac.in> Email id: principalsbmp@sbmp.ac.in
Contact Number: 022-42336000 (Permanently Non-Granted)


RECRUITMENTS

Applications are invited from the eligible candidates for the post of principal on permanently Non-granted basis. The application with supporting documents should reach to the undersigned, "Hon.Secretary, Shri Vile Parle Kelavani Mandal, NMIMS new building, 10th Floor, V.L Mehta Road, Vile Parle (W), Mumbai-400056" within 21 (twenty-one) days from the date of publication of this advertisement. Applications with incomplete information or documents, or received after the due date will not be considered.

The detailed about the vacant positions, reservations, Education Qualifications, Experience and other requirements, pay Scale, terms and conditions and the procedure for application is available on the college website <https://sbmp.ac.in> and university website <https://dbatu.ac.in>

Place: Mumbai
Date : 23-03-2026

-sd-
Hon.Secretary
Shri Vile Parle Kelavani Mandal



St. Peter's School
Panchgani - 412805, Satara, Maharashtra

A CISCE Affiliated Co-Ed. Residential School

REQUIRES CANDIDATES for the following positions:

- **Trained Post Graduate Teacher for Biology** (M.Sc., B. Ed). Additional experience in Foundation/ Mains Program for IIT/JEE & NEET will get preference
- **Trained Post Graduate Teacher for Geography** (M.A., B.Ed.)
- **Trained Physical Education Instructor** (M.P.Ed.)
- **Trained Graduate Teachers for Primary Section** (12th Std/Graduate with D.El.Ed.)
- **Experienced Residential Hostel Warden (Male)** for immediate hiring with free accommodation.

All candidates must be CTET qualified and well versed with spoken and written English language. Experienced teachers will be given preference.

Interested candidates may apply with complete bio data and photograph to: admin@peterspanchgani.org
Visit Us : www.peterspanchgani.org

JOBS & ADMISSIONS

(COURTESY VARIOUS NEWSPAPERS)

GOVERNMENT OF INDIA
CENTRAL INSTITUTE OF PSYCHIATRY
KANKE, RANCHI-834006, JHARKHAND

A.12028/02/2023-Estt/820 Dated:24/03/2026
WALK IN INTERVIEW

It is proposed to fill up the following Group 'A' posts at Central Institute of Psychiatry, Kanke, Ranchi on contract basis for a period of one year or till the post is filled up on regular basis whichever is earlier. Accordingly, applications are invited from the eligible and desirous candidates fulfilling the qualifications for the posts mentioned below. Applications on plain paper either typed or handwritten along with two passport size photographs, photocopies of the certificates of educational qualifications, experiences etc., may be submitted to the undersigned on or before **04.04.2026**. After submission of application candidates have to turn up along with their original certificates on the date of interview. No interview letter will be issued separately.

The interview shall be held at Central Institute of Psychiatry, Kanke, Ranchi-834006, Jharkhand, on **04.04.2026** at **09.30 a.m.**

Sl. No.	Name of post	Consolidated pay per month in 1 st year	No. of post
1.	Asst. Prof. of Psychiatry	Rs.1,23,500/-	15 (UR-8, EWS-1, OBC-3, SC-2, ST-1)
2.	Asst. Prof. of Neurology	Rs.1,23,500/-	03 (UR-3)
3.	Asst. Prof. of Neurosurgery	Rs.1,23,500/-	02 (UR-2)
4.	Asst. Prof. of Anesthesia	Rs.1,23,500/-	02 (UR-2)
5.	Asst. Prof. of Radio-diagnosis	Rs.1,23,500/-	02 (UR-2)
TOTAL			24

Note:

- Applications may be submitted either by Speed Post to "The Director, Central Institute of Psychiatry, Kanke, Ranchi-834006, or via email at director@cipranchi.nic.in."
- Details of qualifications and age limit of the above posts are available on our website www.cipranchi.nic.in Sd/-Director

Shri Vile Parle Kelavani Mandal's
DWARKADAS J. SANGHVI
COLLEGE OF ENGINEERING

(Empowered Autonomous College Affiliated to the University of Mumbai)
NAAC Accredited with "A" Grade (CGPA: 3.18)

APPLICATIONS INVITED FOR

Sr. No.	Non-Teaching Posts	No. of Posts
1	Academic Coordinator	1
2	Laboratory Assistant [For Computer Science & Engineering (ICB) Lab.]	1
3	Laboratory Assistant (For AICTE-IDEA Lab.)	1

View the detailed Job Descriptions, Educational Qualifications and Experience for eligibility on the "Career" section of our website www.djsce.ac.in and apply through the website within 10 days from the date of publication of this advertisement. Applications through email will not be entertained.

Sd/-
Principal

KALINGA INSTITUTE OF INDUSTRIAL TECHNOLOGY (KIIT)
Deemed to be University

KIITEE 2026
APPLY NOW

through KIIT Websites
www.kiitee.ac.in / www.kiit.ac.in
No Examination Fee (Computer-Based Test)

ACADEMIC PROGRAMMES AVAILABLE

UG (3 years/4 years)/Integrated (5 years) Programmes
[All 4 years Programmes are with Honors/Research]

B.Tech Programmes

- Civil
- Construction Technology
- Electrical
- Electrical & Computer Science
- Mechanical
- Mechanical (Automobile)
- Aerospace
- Mechatronics
- Electronics & Telecommunication
- Electronics & Computer Science
- Electronics & Electrical
- Electronics & Machine Learning
- CSE (Artificial Intelligence)
- CSE (Cyber Security)
- CSE (Data Science)
- CSE (Internet of Things & Orber Security including Black Chain Technology)
- CSE (Internet of Things)
- Information Technology
- Computer Science & System
- Computer Science & Communication
- Biotechnology

UG Programmes in other Disciplines

- B.Design (Automobile/Graphic/Product)
- B.Design (Fashion/Textile)
- Integrated M.Tech Biotechnology (Syrs)
- B.Tech (Lateral Entry)
- B.Arch
- BCA
- BBA
- B.Sc (Hospitality & Tourism)
- Bachelor of Film & Television Production
- Bachelor of Communication & Journalism
- Bachelor of Physical Education & Sports
- BA Economics
- BA Sociology
- BA English
- BA Psychology
- BA French
- BA Spanish
- BA Japanese
- BA German
- B.Com
- B.Sc (Economics & Data Analytics)
- B.Sc Computer Science
- B.Sc Nursing
- B.Pharm
- D.Pharm
- B.Sc (Statistics & Data Analytics)
- BA LLB (Hons) (5 Years)
- BBA LLB (Hons) (5 Years)
- B.Sc LLB (Hons) (5 Years)

PG (1 year/2 years)/Integrated (5 years) Programmes

- M.Tech
- LLM (Iyr)
- MCA
- M.Sc Biotechnology
- M.Sc Applied Microbiology
- M.Arch
- MBA-IEV (Innovation, Entrepreneurship and Venture Development)
- Master of Communication & Journalism
- Master in Urban & Regional Planning
- Master in Yoga & Naturopathy
- Master of Hospital Administration
- Master of Public Health
- MA in Fashion Management
- M. Design (Interior)
- M.Sc Computer Science
- MA Economics
- MA Sociology
- MA English
- MA Psychology
- Master in Public Policy
- M.Com
- M.Sc Physics
- M.Sc Chemistry
- M.Sc Mathematics & Data Science
- Master in Library & Information Sciences
- Master in Physical Education & Sports
- M.Sc Nursing
- MBA (2 Years)
- MBA-Rural Management (2 Years)
- MBA-Agribusiness (2 Years)
- Integrated M.Tech & Ph.D
- Ph.D

2025 Placement Highlights

- 750+ Companies
- 6000+ Job Offers
- ₹53 LPA Highest Salary Offered
- ₹8.50 LPA Average CTC
- 1500+ Paid Internships

Director Admissions, Admission Cell (Roel Campus), KIIT DU, Bhubaneswar, Odisha, India-751024
admission@kiit.ac.in kiitee.ac.in 8080 735 735

KIIT (Deemed to be University) has only one permanent campus in Bhubaneswar, Odisha. It has no other campus / off campus anywhere else in the country and globe.

NIRMA UNIVERSITY
NAAC ACCREDITED 'A+' GRADE

Ph.D. ADMISSIONS-2026

Applications are invited from eligible candidates for admissions into
Ph.D. Programme in Faculties of Technology & Engineering, Pharmacy, Management Law, Science, and Architecture & Planning
(Full - Time & Part - Time)

For Eligibility, Stipend, Application Procedure and other details, please visit:
<https://nirmauni.ac.in/admissions>

Last Date for Application: 16th May, 2026

Contact:
E-mail: phd.section@nirmauni.ac.in
Ph: 079-71652682

EDITORIAL

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

The Principal's Desk at 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. All submissions are reviewed to ensure accuracy, quality, and originality.

Sincerely,
Ravindra Kamtam
 Editor-in-Chief
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 is the DIKSHA platform?

Answer: A digital learning platform by the Government of India that provides teachers and students with e-content, textbooks, training materials, and interactive resources aligned with school curricula.

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 is the DIKSHA platform?

Answer: A digital learning platform by the Government of India that provides teachers and students with e-content, textbooks, training materials, and interactive resources aligned with school curricula.

Contact Details

Website:- VidyarthiMitra.org

Epaper Website:- Epaper.VidyarthiMitra.org.

Email ID- Info@VidyarthiMitra.org

**Helpline Number:-
 7720025900 / 7720081400**




Empowering Educational Opportunities with VidyarthiMitra.org: Your Comprehensive Educational Companion

In the dynamic landscape of education, VidyarthiMitra.org stands as a guiding light, offering a holistic array of services meticulously crafted to cater to the diverse needs of aspiring learners. Our platform boasts an extensive database of top universities, colleges, and courses of Maharashtra, India and Abroad. By providing detailed insights into each institution to facilitate well-informed decision-making. We streamline the admission process with step-by-step guidance and a comprehensive government document checklist, ensuring clarity and organization throughout. Stay ahead with our up-to-date information repository on entrance exams, coupled with mock tests and detailed syllabus to bolster your preparation. Dive into our rich repository of study materials, including mock tests, solved papers, and comprehensive study

STUDENT CORNER – YOUR VOICE MATTERS

Your Voice Matters: Join the Student Corner!

Dear Students,
 Navigating college admissions, entrance exams, and study-abroad options can be overwhelming. To support you, Student Corner at epaper.VidyarthiMitra.org offers an exclusive platform to express your thoughts, seek expert academic guidance, and connect with a community of peers.

How You Can Participate:

- Ask the Experts: Get accurate, well-researched answers regarding syllabus requirements, reservation policies, and educational opportunities in India and abroad.
- Share Your Story: Submit your opinions, academic experiences, or concerns for a chance to be featured in our publication.
- Connect & Collaborate: Engage in constructive discussions and exchange feedback with fellow students.

Get Involved

Submitting your queries or articles is easy. Simply email us at info@vidyarthimitra.org. At Student Corner, we believe your voice is essential in shaping the academic discourse. We are here to ensure you feel heard, valued, and motivated throughout your educational journey.

Best Regards,
Ravindra Kamtam
 Editor-in-Chief
 93255 18605
Ravindra@VidyarthiMitra.org
Epaper.VidyarthiMitra.org

Epaper.VidyarthiMitra.org: Your Bridge to Academic Success

Based in Pune, VidyarthiMitra.org is a premier education consultancy dedicated to democratizing access to learning and empowering students to reach their full potential. Our digital platform serves as a vital resource for students, parents, and educators, bridging the gap between career aspirations and real-world achievements.

Why Choose Epaper.VidyarthiMitra.org?

We provide a comprehensive toolkit for the modern student, including:

- Admission & Career Guidance: Expert insights into higher education and professional pathways.
- Exam Readiness: Access to mock exams, entrance exam updates, and career assessments.
- Essential Updates: Real-time information on current affairs, scholarship opportunities, and reservation policies.
- Inspiration: Student success stories designed to motivate and guide your own journey.

Whether you are preparing for local entrance exams or planning to study abroad, our platform ensures you stay informed, inspired, and ahead of the curve.

Ravindra Kamtam
 Editor-in-Chief
 93255 18605
Ravindra@VidyarthiMitra.org
epaper.VidyarthiMitra.org

Note:

The purpose of this newspaper is solely to provide students with updated information regarding various careers, related admission processes, and educational institutions. This newspaper does not promote any specific institution. It is necessary for students, parents to personally verify any information or admission processes before applying to an institution. The newspaper or Vidyarthi Mitra will not be held responsible for any losses or damages in this regard.

material, designed to enhance your exam readiness. Gain valuable insights into cutoff trends and fee structures, empowering strategic college selection and financial preparedness. Our personalized career guidance services offer tailored support, including career assessment tests and admission assistance, while our study abroad services facilitate seamless transitions into international education. Stay informed with our empowering educational news portal and epaper, covering current affairs, entrance exam updates, admission, and scholarship opportunities. In essence, VidyarthiMitra.org transcends being just a platform; it's a transformative educational ecosystem dedicated to empowering learners and shaping futures, inviting you to embark on a journey towards academic excellence and success.

EXCLUSIVE CAREER CHART

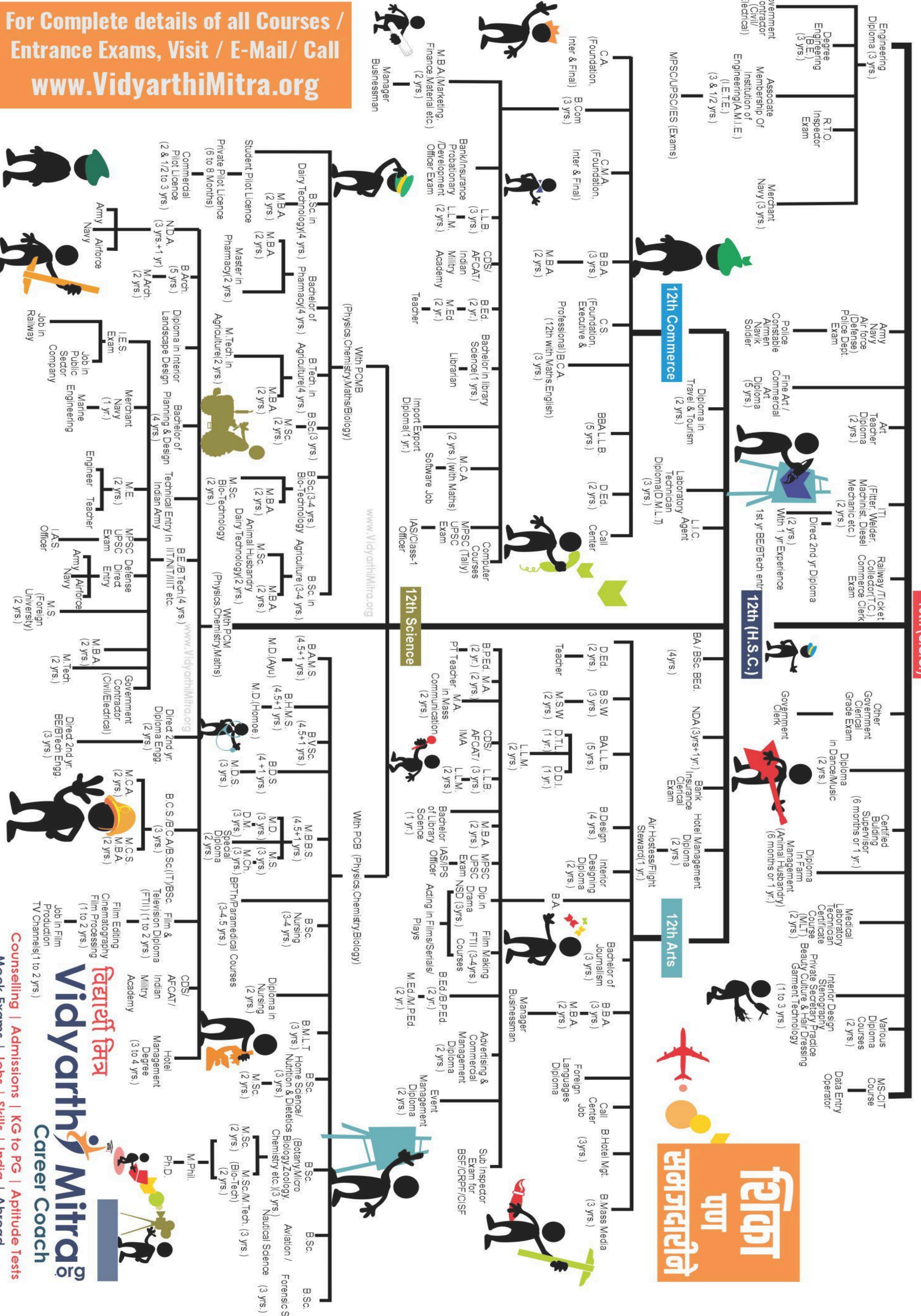
विद्यार्थी मित्र

VidyarthiMitra.org

CAREER PATH FINDER (as per New Education Policy)

10th (S.S.C.)

12th (H.S.C.)



For Complete details of all Courses / Entrance Exams, Visit / E-Mail/ Call www.VidyarthiMitra.org

+91 77200 25900

info@VidyarthiMitra.org

VidyarthiMitra.org

VidyarthiMitra.org

विद्यार्थी मित्र Vidyarthi Mitra Career Coach

Counselling | Admissions | KG to PG | Aptitude Tests
Mock Exams | Jobs | Skills | India | Abroad