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KVS Admission 2026–27 Begins: Kendriya Vidyalaya Sangathan Invites Applications for Class 1 and Balvatika

The Kendriya Vidyalaya Sangathan (KVS) has officially started the admission process for the academic session 2026–27, inviting applications for Class 1 and Balvatika (pre-primary levels) across its network of schools in India. Known for its consistent academic standards and affordable fee structure, KVS remains one of the most preferred choices among parents, particularly those belonging to central government and defense services. With the announcement of admissions, thousands of parents are expected to apply for limited seats available in Kendriya Vidyalayas across the country.

According to the official schedule, the online registration process for Class 1 began on March 7, 2026, at 10:00 AM and will continue until March 21, 2026, till 10:00 PM. The application process is completely digital for Class 1, making it convenient for parents to apply from home. However, admissions for Balvatika classes will be conducted through an offline mode, requiring parents to visit the respective school campuses and submit forms manually. Authorities have emphasized that no applications will be accepted after the deadline, urging parents to complete the process well in advance.

To be eligible for Class 1 admission, the child must have attained the age of 6 years as of March 31, 2026. The admission process will follow a lottery-based system (draw of lots) to ensure fairness and transparency, especially in cases where the number of applicants exceeds the available seats. Reservation policies as per Government of India norms will be strictly implemented, including quotas for SC, ST, OBC, EWS, and differently-abled candidates. Additionally, priority is given to children of central government employees, armed forces personnel, and transferable job holders.

Parents are required to upload and submit essential documents during the application process, including the child's birth certificate, a recent passport-size photograph, proof of residence, caste certificate (if applicable), and service certificate for government employees. Any discrepancy in documents may lead to rejection of the application, so applicants are advised to ensure accuracy while filling out details. After the completion of the application process, KVS will release a provisional selection list, followed by subsequent lists depending on seat availability.

Kendriya Vidyalayas are widely recognized for their CBSE-based curriculum, focus on holistic development, and emphasis on discipline and extracurricular activities. Apart from academics, students are encouraged to participate in sports, cultural events, and national-level competitions, making KVS a well-rounded educational environment. The uniform syllabus across all KVs also ensures smooth transfer of students between schools, which is especially beneficial for families with transferable jobs.

With the increasing demand for quality education, competition for KVS admissions has become intense over the years. Experts suggest that parents should carefully read all guidelines, keep documents ready in advance, and avoid last-minute technical issues during online submission. For those who may face difficulties in filling out forms or uploading documents, assistance is being provided by local centers such as Jagruti Net Services, where both online and offline support is available.

Overall, the launch of the KVS Admission 2026–27 process marks an important opportunity for parents to secure admission for their children in one of India's most trusted school systems. Interested applicants are strongly advised to stay updated with official announcements, adhere to deadlines, and complete their registration process on time to avoid missing out on this opportunity.

RTE 25% Reservation 2026–27: Free Admissions for Underprivileged Children in Private Schools

Under the provisions of the Right to Education Act, the government is providing free admissions for children from economically weaker sections (EWS) and disadvantaged groups in private schools for the academic year 2026–27. This initiative, implemented under the Sarva Shiksha Abhiyan, aims to ensure that every child, regardless of financial background, gets access to quality education.

Through this scheme, 25% seats in private schools are reserved specifically for underprivileged children. The government covers the cost of education, including tuition fees, allowing families with low income to enroll their children in well-established schools without financial burden. This not only improves access to better educational facilities but also helps in creating a more inclusive and balanced learning environment where children from different backgrounds can study together.

The scheme plays a crucial role in bridging the gap between privileged and underprivileged sections of society. By giving equal opportunities at the foundational level of education, it supports long-term social and economic development. Children admitted under this quota benefit from better infrastructure, experienced teachers, and exposure to competitive learning environments, which can significantly improve their future prospects.

To avail of this benefit, parents must provide essential documents such as the child's birth certificate, Aadhaar card of parents, address proof, and an income certificate confirming eligibility under the economically weaker section. In certain cases, additional documents like a disability certificate or residence proof may also be required for verification purposes.

Key Highlights

- 25% reservation in private schools for underprivileged children
- Completely free education (government-funded)
- Applicable for EWS and disadvantaged groups
- Focus on inclusive and equal education system
- Covers entry-level classes (Nursery/KG/Class 1 depending on rules)

Impact of the Scheme

- Ensures education for all, irrespective of income
- Promotes social equality and inclusion
- Provides better learning opportunities
- Helps children build a strong academic foundation
- Contributes to nation-building through education

The RTE 25% reservation scheme stands as a powerful step toward achieving universal education in India. By offering free admissions in private schools to underprivileged children, the government is not only supporting families financially but also creating equal opportunities for future generations. This initiative continues to play a vital role in shaping a more educated, inclusive, and progressive society.

RTE School Admission List

25% RTE School Admission 2026-27, Complete Free Education for Poor Children and Weaker Section in Private Schools

CBSE Introduces Second Board Exam for Class 10 from 2026; May Attempt to Offer Improvement Opportunity

NEW DELHI — In a landmark move aimed at transforming the school examination system, the Central Board of Secondary Education (CBSE) has announced that Class 10 board exams will be conducted twice a year starting from the 2026 academic session. This reform is in line with the vision of the National Education Policy (NEP) 2020, which emphasizes flexibility, reduced stress, and a more student-centric approach to learning and assessment.

Under the new system, students will have the opportunity to appear for two board examinations within the same academic year. The first examination, which is mandatory, will be conducted between February 17 and March 11, 2026, as per the official schedule. The second examination, scheduled from May 15 to June 1, 2026, will be optional and designed primarily as an improvement attempt. This allows students who are not satisfied with their performance in the first exam to reappear and improve their scores without waiting for an entire academic year.

A key highlight of this reform is that students will be allowed to appear for improvement in up to three subjects during the second exam.

Importantly, CBSE has clarified that the best score obtained across both attempts will be considered for the final marksheets, ensuring that students benefit from the system without any risk of losing marks.

This approach is expected to significantly reduce the high-pressure environment associated with board exams, where a single performance previously determined a student's academic future.

The board has also made it clear that appearing for the first (main) examination is compulsory for all students. The second exam is not a replacement but rather an additional opportunity, and students who skip the main exam without valid reasons may not be eligible for the improvement attempt. This ensures that the integrity and importance of the primary examination are maintained.

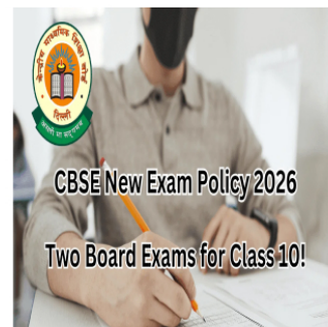
Another important aspect of the new system is that internal assessments, practical exams, and project work will be conducted only once during the academic session. These marks will be carried forward and applied to both exam attempts, reducing redundancy and easing the burden on both students and schools. This streamlined process ensures that students can focus more on written exam improvement rather than repeating the entire evaluation cycle.

Education experts have widely welcomed the decision, stating that it will help shift the focus from rote learning to conceptual understanding. With the option to improve scores, students may feel more confident experimenting with learning strategies and managing their preparation more effectively. It also aligns India's education system with global practices, where multiple assessment opportunities are common.

Schools affiliated with CBSE will be required to follow detailed guidelines, including timely submission of student data and ensuring that students are well-informed about exam options, subject selection, and eligibility criteria. Proper counseling and academic planning will play a crucial role in helping students make the best use of this dual-exam system.

From a student's perspective, this reform opens up new possibilities. Those aiming for competitive streams such as Science or Commerce can use the second attempt to boost their scores in key subjects, thereby improving their chances of admission into top institutions. At the same time, students must approach the first exam seriously, as it remains the foundation of their overall performance.

Overall, the introduction of two board exams in a year marks a significant shift in India's education landscape, promoting flexibility, reducing stress, and offering students a fair chance to perform at their best. As the 2026 session approaches, students, parents, and educators are advised to stay updated with official CBSE notifications and plan their academic strategies accordingly to make the most of this progressive change.



HIGHER EDUCATION

Skills Over Degrees? The New Wave of AI-Integrated Tech Training and Remote Internships Hits the Student Market

The early months of 2026 have ushered in a significant transformation in how Indian students approach their careers. A series of new announcements from upskilling platforms, corporate giants, and traditional universities indicates that the "standard" four-year classroom experience is being rapidly supplemented—and in some cases replaced—by high-intensity, industry-aligned digital education.

The Rise of AI-Integrated Technical Training

A primary development in the tech sector is the evolution of the "Full Stack" curriculum. Platforms like SkillEcted (operated by JSSAV Edu Pvt Ltd) have officially launched a "Full Stack Development With AI" Career Program. This signifies a departure from the traditional focus on just coding; it now includes teaching students how to leverage Artificial Intelligence as a core component of the development lifecycle.

Similarly, the Fusion Software Institute in Kharadi, Pune, has introduced a 5-month industry-focused program titled "AWS / DevOps with AI". Their curriculum highlights a heavy emphasis on automation tools such as Docker, Kubernetes, Jenkins, and Terraform, all integrated with AI-powered cloud tools. These programs are led by "Expert Trainers from Leading MNCs," emphasizing a shift away from academic theory toward practitioner-led mentorship.

Corporate Intake: The Infosys Remote Opening

While training programs prepare students, the corporate sector is simultaneously lowering the barrier for entry. Infosys has recently promoted a high-profile internship opportunity that focuses on the "human" side of tech—HR, recruitment, and corporate culture.

The most significant aspect of this opening is its accessibility, explicitly stating that "no experience is needed". The internship offers a monthly stipend ranging from ₹12,000 to ₹18,000 and operates on a 100% work-from-home model, with a flexible duration of 1 to 6 months. The deadline for this intake is set for March 27, 2026.

Higher Education Goes Virtual

Traditional institutions are also pivoting. Bharati Vidyapeeth (Deemed to be University) has announced that admissions are open for its January 2026 session of online degree programs.

The university, which holds an NAAC A++ accreditation and is ranked 59th by NIRF, is now offering MBA, MCA, BBA, and BCA degrees in a 100% online format. These programs are UGC-entitled and AICTE-approved, signaling a major institutional acknowledgment that "traditional classrooms" are no longer the only way to earn a prestigious degree.

Student Impact Section: Academic and Economic Implications

These shifts have profound implications for students currently in school or college, touching on everything from their daily schedules to their long-term financial planning.

1. The End of the "Experience" Paradox:

The current opening at Infosys specifically addresses the requirement of needing experience to get a job by targeting "zero experience" candidates, allowing students to start building a corporate resume early.

2. The Dual Burden of Skills and Degrees:

Students are entering an era where a college degree is the foundation, but a specialized skill certificate is the "finisher". Those proficient in tools like Kubernetes or AI coding assistants may gain a significant advantage.

3. Financial Democratization:

The introduction of "Easy EMI Options" for online degrees and competitive stipends for remote work allows students in Tier-2 and Tier-3 cities to earn at Tier-1 rates without the high cost of living in major IT hubs.

What Students Should Do

- **Evaluate Your Path:** Decide if you want to pursue a technical specialization (AI/DevOps) or a corporate-foundational role (HR/Recruitment).
- **Check Deadlines:** The Infosys internship deadline is March 27, 2026. The Bharati Vidyapeeth January 2026 session is currently accepting applications.
- **Verify Accreditations:** When looking at online degrees, always ensure they are UGC Entitled and AICTE Approved.
- **Apply for Scholarships:** Institutions like Yeshwantrao Chavan College of Engineering (YCCE) in Nagpur are offering scholarship benefit seats as they shift toward industry-oriented training.

Future-Proofing Careers: Tech Giants and Top Universities Unveil AI-Integrated Training and Remote Internships for 2026

As the 2026 academic season gains momentum, a series of high-impact announcements indicates a massive shift toward "professional agility"—a model where students gain industry-grade skills and corporate experience long before they hold a physical degree.

Elite Summer Training with Global Recognition

A primary development comes from the EICTA Consortium, a joint initiative between the Ministry of Electronics and Information Technology (MeitY) and elite institutions like IITs and NITs. The consortium has officially opened enrollment for its Summer Training Program 2026, featuring certifications backed by IIT Kanpur. The program focuses on four high-demand pillars: Machine Learning with Python, Cyber Security & Ethical Hacking, Python for Data Science, and Advanced Full Stack Web Development.

Infosys Opens Remote Doors for Freshers

In the corporate sector, Infosys has launched a digital campaign for its latest internship cycle, emphasizing accessibility for those just starting their professional journeys. Moving away from strictly technical coding roles, this program focuses on HR, recruitment, and corporate culture. The most significant aspect is the "no experience needed" clause, targeting freshmen and sophomores. The internship offers a monthly stipend between ₹12,000 and ₹18,000 and is conducted entirely in a work-from-home mode. The application deadline is March 27, 2026.

The Specialization Wave: SkillEcted and Fusion Software

Private upskilling platforms are also pivoting toward "AI-integrated" learning. SkillEcted has launched its "Full Stack Development With AI" Career Program, promising 100% internship and placement assistance. Meanwhile, Fusion Software Institute in Kharadi, Pune, has introduced a 5-month industry-focused program titled "AWS / DevOps with AI". The curriculum is tool-heavy, integrating AI-powered cloud tools with industry standards like Docker, Kubernetes, Jenkins, and Terraform.

University Degrees Move to the Cloud

Traditional higher education is not remaining static. Bharati Vidyapeeth (Deemed to be University) has announced that admissions are open for its January 2026 session of 100% online degree programs.

Holding an NAAC A++ accreditation and a 59th NIRF ranking, the university is offering MBA, MCA, BBA, and BCA degrees in a fully digital format. These programs are UGC-entitled and AICTE-approved.

University Degrees Move to the Cloud

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Student Impact Section: Navigating the New Academic Reality

- **Breaking the "Experience" Paradox:** The Infosys model allows students to gain high-level corporate exposure in HR and recruitment without a prior resume.
- **Theory vs. Market Ready Skills:** Programs from the EICTA Consortium and Fusion Software Institute prioritize "Real-time Projects" over textbooks.
- **Financial and Geographic Democratization:** The 100% online nature of Bharati Vidyapeeth degrees and the Infosys work-from-home model means students in Tier-2 or Tier-3 cities can access global opportunities.
- **Placement Pressure and Support:** The surge in "100% Placement Assistance" claims from SkillEcted and Fusion reflects the rising anxiety students feel regarding the job market.

What Students Should Do

- **Monitor Deadlines:** The Infosys application window closes on March 27, 2026. Online degree admissions for Bharati Vidyapeeth's January session are also currently active.
- **Audit Your Skillset:** If your current college curriculum does not include Docker, Kubernetes, or AI coding assistants, consider a supplementary 5-month program like the one offered by Fusion Software Institute.
- **Verify Accreditations:** When choosing an online degree, ensure it is UGC Entitled and AICTE Approved, as demonstrated by the Bharati Vidyapeeth listings.
- **Direct Communication:** For inquiries regarding the IIT Kanpur summer certification, students can contact the official WhatsApp support at 7992088885.

Eduverse 2026: Major Education Expo Set to Connect Students with Top Universities in Bengaluru and Hubballi

A visually engaging advertisement published through Deccan Herald highlights Eduverse 2026, a large-scale education expo designed for students exploring academic and career opportunities. Positioned as a "Premier Education Expo," the event focuses on higher education awareness and student engagement.

The expo will be held in two Karnataka cities: Bengaluru on April 4-5, 2026, at Gayatri Grand Palace Grounds, followed by Hubballi on April 11-12, 2026, at Nehru Stadium. This dual-location approach aims to reach a wider student audience.

The event promotes the idea of "exploring a world of possibilities," encouraging students from all streams to discover diverse career paths.

Participating institutions include REVA University, Parul University, Presidency University, and Amity University, allowing students to interact directly with university representatives.

A key feature of the expo is the inclusion of free mock CET and NEET tests, providing practical exam preparation support. Additional attractions such as prizes and digital registration via QR code aim to enhance participation. Student Impact

Eduverse 2026 offers students:

- Direct interaction with universities for clearer admission guidance
- Opportunity to compare multiple institutions in one place

Practice through mock entrance tests Exposure to new courses and career options

The free entry ensures accessibility for a wide range of students.

What Students Should Do

- Register in advance
- Prepare questions about courses, fees, and placements
- Attempt mock tests seriously
- Visit multiple university stalls
- **Note key dates:**
 - Bengaluru: April 4-5, 2026
 - Hubballi: April 11-12, 2026

HIGHER EDUCATION

IIT Delhi Invites Applications for Summer Research Fellowship Programme 2026; Check Eligibility and How to Apply

The traditional student job hunt is undergoing a radical transformation. Recent digital campaigns from both upskilling platforms and established tech conglomerates indicate a surge in opportunities that prioritize Artificial Intelligence (AI) literacy and Remote Work flexibility.

The Rise of the 'AI-First' Developer

A significant development comes from SkillEcted, a tech upskilling platform operated by JSSAV Edu Pvt Ltd. The organization has launched its "Full Stack Development With AI Career Program," signaling a shift in engineering and computer science education. Traditionally, "Full Stack" referred to mastering the front-end and back-end of a website. However, the inclusion of AI suggests that the next generation of developers will be expected to integrate machine learning and automated tools directly into their coding workflows.

SkillEcted is positioning this as a "Career Program," heavily emphasizing its "100% Internship & Placement Assistance" guarantee. This reflects a trend where educational providers are taking responsibility for the end-to-end employment journey of the student.

Direct Corporate Intake: The Infosys Opening Simultaneously, a high-profile internship opportunity has surfaced from Infosys. Unlike highly technical coding programs, this opportunity focuses on HR, recruitment, and corporate culture.

Key features include:

- Mode: Completely "Work-from-Home," allowing students to participate without relocating.
- Stipend: A competitive monthly pay of ₹12,000 to ₹18,000.
- Eligibility: Explicitly states "no experience needed," providing a vital entry point for college freshmen and sophomores.

Deadlines and Engagement

The clock is ticking for those eyeing the corporate route. The deadline for the Infosys internship is set for March 27, 2026. High social media engagement suggests that seats in specialized programs and internships are filling quickly as students look to secure their upcoming summer plans.

Student Impact Section: Navigating New Choices

1. The End of the "Experience" Paradox For years, students faced the "no job without experience" trap. The current opening at Infosys specifically targets those with "zero experience," providing a vital entry point. This alleviates the pressure to have a perfect resume by age 19, provided students are willing to start in foundational roles.

2. Curriculum vs. Industry Reality The surge in external programs highlights a gap between standard college syllabi and industry needs. While many classrooms focus on basic HTML or Java, the industry is moving toward AI-integrated stacks. Students must now decide between relying solely on their degree or investing in external upskilling to stay competitive.

3. Financial Independence The ₹18,000 stipend offered for remote work is a game-changer for student autonomy. It allows students in Tier-2 and Tier-3 cities to earn at Tier-1 rates without the massive cost of living in hubs like Bengaluru or Pune.

Expert Perspective: The Skill-First Economy Education analysts suggest that the "Brand Name" of a college is being rivaled by the "Skill Set" of the individual. In the upskilling sector, the consensus is that the developer of 2026 isn't just someone who writes code, but someone who manages AI to generate better code, faster. Similarly, companies like Infosys are leveraging remote internships to "scout" talent early, evaluating cultural fit before graduation.

What Students Should Do

- Evaluate Your Path: Choose between building tech products (AI-integrated coding) or people management (HR/Recruitment).
- Mark the Deadline: Apply for the Infosys opening before March 27, 2026.
- Check Your Setup: Ensure you have a stable internet connection and a professional workspace for remote roles.
- Research "Placement Assistance": When registering for career programs, verify past placement track records.

The Future of Learning: How AI-Integrated Tech Skills and Online Degrees Are Redefining the Indian Student Journey

In a massive technological pivot, the start of 2026 has witnessed a surge in specialized career programs and flexible degree options targeting the Indian student demographic. Recent announcements suggest that the "standard" classroom model is being challenged by high-intensity, industry-aligned upskilling.

The AI Integration in Engineering

A primary development comes from SkillEcted, which has rolled out its "Full Stack Development with AI Career Program." This signifies a departure from traditional "MERN" or "MEAN" stack teaching. While previous years focused on the mechanics of building web applications, the new trend involves teaching students to leverage Artificial Intelligence as a core component of the development lifecycle.

Similarly, Fusion Software Institute in Kharadi, Pune, has launched a 5-month "AWS / DevOps with AI" program. Their curriculum emphasizes automation tools such as Docker, Kubernetes, Jenkins, and Terraform. The integration of "AI-Powered Cloud Tools" reflects an industry move where manual server management is replaced by intelligent, self-healing infrastructures.

Traditional Degrees Go Digital

It isn't just private bootcamps evolving. Bharati Vidyapeeth (Deemed to be University) has announced admissions for its January 2026 session of online degree programs. Boasting NAAC A++ accreditation and a 59th NIRF ranking, the university is offering MBA, MCA, BBA, and BCA degrees in a 100% online format. This move targets students who wish to "learn while they work," a concept now entering the realm of higher management and computer science degrees.

The Shift Toward Placement Security

A common thread is a heightened focus on career security. Both SkillEcted and Fusion Software Institute highlight "100% Internship and Placement Assistance." This reflects the reality for students navigating a volatile tech market where a degree alone is often insufficient to secure an entry-level role.

Student Impact: Academic and Economic Implications

- 1. The Dual Burden of Skills and Degrees:** Students are entering an era where a degree is the foundation, but a specialized skill certificate is the "finisher." Those following only university syllabi may find themselves at a disadvantage against those proficient in AI coding assistants.
- 2. Financial Flexibility:** The introduction of "Easy EMI Options" makes high-tier education accessible to students in Tier-2 and Tier-3 cities. Proximity to IT hubs is no longer a prerequisite for industry-grade training.
- 3. Convenience and Responsibility:** Online programs offer safety and eliminate relocation costs, however, they shift the responsibility of discipline and networking onto the individual student.

What Students Should Do

- **Audit Your Tech Stack:** Evaluate if your current learning includes AI integration or Cloud DevOps. If not, consider specialized programs to bridge the gap.
- **Verify Accreditations:** Ensure online degrees are UGC Entitled and AICTE Approved to ensure validity for government jobs and higher studies.
- **Leverage Placement Support:** Actively use career support services, including resume building and interview prep, which are critical in the current market.



JEE Main 2026 Session 2 Admit Card to Be Released Soon; Candidates Advised to Check Official Website

NEW DELHI — The National Testing Agency (NTA) is expected to release the JEE Main 2026 Session 2 admit card shortly, bringing a crucial update for lakhs of engineering aspirants across the country. Candidates who have registered for the April session will be able to download their hall tickets from the official website once released.

As per recent updates, the exam city intimation slip has already been released, providing candidates with advance information about the city where their examination centre will be located. This step helps students plan their travel and accommodation in advance, especially those appearing in cities away from their residence.

The admit card for Session 2 is expected to be released in the last week of March 2026, likely just a few days before the examination. Typically, the NTA issues hall tickets 3-4 days prior to the exam date, which is scheduled to be conducted between April 2 and April 9, 2026. Candidates are advised to regularly monitor the official portal to avoid missing important updates.

The admit card is a mandatory document for entry into the examination hall and contains key details such as:

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

Without the admit card, candidates will not be permitted to appear for the examination under any circumstances.

JEE Main is one of India's most competitive entrance exams, serving as a gateway to top engineering institutions including NITs, IITs, and eligibility for IITs through JEE Advanced.

With Session 2 being the final opportunity for many candidates to improve their scores, the upcoming admit card release holds significant importance.

Students are also advised to verify all details mentioned on the admit card carefully after downloading it. In case of any discrepancies, they should immediately contact NTA authorities for correction. Additionally, candidates must carry a valid photo ID proof along with the admit card on the day of the examination.

Overall, the release of the JEE Main 2026 Session 2 admit card marks the final stage before the examination, and candidates are encouraged to stay prepared, follow official instructions, and complete all formalities well in advance to ensure a smooth exam experience.

In addition to the admit card release, candidates should also pay close attention to the exam-day guidelines issued by the National Testing Agency (NTA). Strict rules are followed at JEE Main centres, including reporting time, biometric verification, and frisking procedures.

Another important aspect for candidates is to strategically utilize the remaining preparation time before the examination. Experts recommend focusing on revision of key concepts, practicing mock tests, and analyzing previous mistakes rather than starting new topics. Since Session 2 is often considered a score-improvement opportunity, students who appeared in Session 1 should carefully analyze their performance and work on weak areas to maximize their final percentile.

Furthermore, candidates should ensure that they have all necessary documents ready in advance, including multiple printouts of the admit card, a valid photo ID, and passport-size photographs as per specifications. It is also advisable to visit the exam centre location a day before the exam, especially if it is in a different city, to avoid confusion on the exam day. Proper planning, time management, and staying calm will play a crucial role in helping candidates perform confidently in one of India's most competitive engineering entrance examinations.

INSIGHTS INTO THE EDUCATIONAL WORLD

IIT Patna Partners with Intellipaat to Launch Minor in Generative AI & ML

PATNA — In a move to democratize high-end technical education, the Indian Institute of Technology Patna (IIT Patna) has officially announced a specialized Minor in Generative AI and Machine Learning. Developed in collaboration with the professional training platform Intellipaat, the program marks a significant shift in how premier Indian institutes are extending their academic reach beyond traditional campus boundaries.

Bridging the Academic-Industry Gap

The program is structured as a rigorous academic undertaking rather than a standard short-term workshop. By offering 20 academic credits, the "Minor" is equivalent to several full-semester courses, signaling a heavyweight commitment to student mastery.

The collaborative model leverages the strengths of both partners: IIT Patna provides the academic framework and prestige, while Intellipaat facilitates digital delivery, hands-on lab environments, and a robust career support system. Notably, the program boasts a network of over 3,100 hiring partners, highlighting an "employment-first" philosophy designed to transition students directly into the workforce.

Key Highlights for Students

- **The "Creator" Edge:** Unlike basic courses that teach how to use AI, this curriculum focuses on underlying Machine Learning principles, moving students from AI users to AI creators.
- **Institutional Pedigree:** Students receive a formal "Certificate of Completion" bearing the official seal of IIT Patna, providing a significant "fast-pass" for resume screening at top-tier tech firms.
- **Dual-Instructor Approach:** Learning is guided by a blend of IIT faculty and industry professionals, ensuring that theoretical models are immediately applied to real-world Generative AI scenarios.
- **Credit Integration:** The 20-credit structure offers potential transferability, allowing students to potentially integrate these credits into their existing university frameworks.

Student Action Plan

Experts suggest that interested learners should immediately verify eligibility prerequisites, particularly regarding mathematics and programming backgrounds. Given the 20-credit weight, students are advised to carefully evaluate their time commitment to balance this program with their regular college examinations.

As the tech industry increasingly prioritizes AI literacy, this initiative by IIT Patna provides a structured, recognized pathway for ambitious students to stay relevant in a market rapidly being reshaped by Artificial Intelligence



Dr. D.Y. Patil Center for Management & Research Offers Free Crash Course and Mock Tests for MH-CET MBA/MCA 2026 Aspirants

Pune: In a major boost for management and computer application aspirants, the Dr. D. Y. Patil Center for Management and Research has launched a free online crash course along with a mock test series for students preparing for the MH-CET MBA/MCA 2026 examination.

The initiative is aimed at providing last-minute revision, exam strategy, and real-time practice to help candidates perform effectively in one of Maharashtra's most competitive entrance exams.

Why This Initiative Matters

The MH-CET MBA/MCA exam, conducted by the State Common Entrance Test Cell Maharashtra, is a gateway to top management and MCA colleges across the state. With increasing competition every year, structured preparation and mock practice have become essential for securing a good percentile.

Detailed Program Benefits

1. Crash Course (Quick Revision)
 - Covers high-weightage topics across Logical Reasoning, Quantitative Aptitude, and Verbal Ability
 - Focus on shortcuts, tricks, and time-saving techniques
 - Designed specifically for last-phase preparation
2. Mock Test Series
 - Full-length tests based on the latest MH-CET pattern
 - Helps students understand question difficulty level and exam pressure
 - Instant performance insights for improvement
3. Performance Analysis
 - Detailed feedback on:
 - Accuracy
 - Speed
 - Section-wise strengths & weaknesses
 - Helps students refine their exam strategy

Important Schedule

- Crash Course: 28th & 29th March 2026
- Mock Tests:
 - MCA CET: 23rd March 2026
 - MBA CET: 30th March 2026

Who Should Apply?

- Final-year graduates preparing for MBA/MCA admissions
- Students targeting top colleges under MH-CET
- Aspirants needing last-minute structured revision
- Candidates looking for free quality practice resources

Registration & Access

- Completely Free Registration
- Candidates can register via the official link or QR code provided
- After registration, detailed schedule, login credentials, and instructions will be sent via email

Institutional Credibility

The institute is:

- Approved by AICTE
- Affiliated with Savitribai Phule Pune University
- Accredited with NAAC B++ Grade

This ensures that the content delivered during the crash course is academically reliable and aligned with exam standards.

Expert Insight

Faculty members emphasize that mock test practice is one of the most critical factors in cracking MH-CET. Regular testing not only improves speed but also builds confidence and reduces exam anxiety.

Important Note

- Seats for the free program may be limited
- Early registration is recommended
- Candidates should regularly check their email for updates

With the exam approaching, this initiative by Dr. D. Y. Patil Center for Management and Research provides a valuable opportunity for aspirants to fine-tune their preparation, test their readiness, and boost their final performance—all at no cost.

Students aiming for top scores in MH-CET MBA/MCA 2026 are strongly encouraged to take advantage of this free preparation support.

Chandigarh University Partners with Intel to Launch Industry-Led MCA in Data Science for 2026 Session

CHANDIGARH – Chandigarh University has announced a specialized MCA in Data Science in direct partnership with Intel, aiming to bridge the industry "employability gap."

Elite Rankings & Global Standings

Ranked as the #1 private university in India by the QS Asia 2026 Rankings, CU has also climbed to a global rank of 575. This reflects a surge in research output and international academic reputation.

The Intel Advantage

The program integrates Intel's expertise in AI acceleration and hardware architecture. This collaboration ensures the curriculum remains functionally relevant, providing students with the exact skills required by today's tech giants. Placement Success



The institution continues to lead in career outcomes, boasting a ₹1.7 Crore premier placement package and over 9,000 offers. For BCA and B.Sc. IT students, this degree offers a high-velocity path into roles involving Big Data and Predictive Modeling.

Next Steps for Students

Admission is conducted via the CUCET 2026 entrance exam. Prospective applicants should visit cucet.cuchd.in to register and check for available scholarship opportunities based on their test performance.

PW Skills Launches Offline Data Analytics with Gen AI Course to Bridge Industry Skill Gap

NEW DELHI — In a significant move to strengthen its vocational training ecosystem, PW Skills, the upskilling arm of PhysicsWallah, has officially introduced its Offline Data Analytics with Generative AI course. The six-month intensive program marks a strategic shift for the edtech giant, transitioning from a primarily digital learning model to offline, classroom-based education to meet the rising demand for hands-on, immersive training.

The newly launched course is part of the company's "Now In Your City" initiative, aimed at addressing growing concerns around digital fatigue among students. By bringing learners back into structured classroom environments, the program blends the discipline of traditional education with modern, industry-relevant skills. It focuses on delivering a more engaging and interactive learning experience through live classes, real-time discussions, and direct mentorship, moving away from passive, pre-recorded content.

A key highlight of the program is its industry-aligned curriculum, which includes core tools such as Python, SQL, and Tableau, along with the integration of Generative AI technologies. Students will also benefit from 1:1 doubt-solving sessions, ensuring personalized academic support. This combination is designed to equip learners with both foundational data analytics skills and advanced AI capabilities, making them job-ready in an increasingly AI-driven market.

The course is particularly impactful for college students and recent graduates, as it bridges the gap between theoretical knowledge and practical industry requirements. By incorporating Generative AI into data workflows, the program aims to create "AI-augmented professionals" who can efficiently automate tasks like data cleaning, code optimization, and insight generation. This approach reflects the evolving expectations of employers in 2026, where AI proficiency is becoming a critical skill.

Another major advantage of the program is its career-focused approach, which includes dedicated placement assistance. This is especially beneficial for students from tier-2 and tier-3 cities, where access to quality placement opportunities is often limited. Through structured guidance, resume-building sessions, and interview preparation, PW Skills aims to help students secure roles in high-demand fields such as Data Analytics, Data Science, and AI Research.

Industry experts associated with the program emphasize that short-term, intensive training modules like this can often be more effective than traditional degree programs in keeping pace with rapidly changing technology trends. Leveraging the strong brand recognition of PhysicsWallah, the initiative positions itself as an affordable and fast-track alternative for skill development in emerging tech domains.

Prospective candidates are advised to visit the official PW Skills platform to locate their nearest offline center and book a counseling session to understand the course structure, fees, and career outcomes.

Direct MBA Admissions in Tier-1 B-Schools Spark Interest; Experts Advise Caution for Aspirants

New Delhi/Mumbai: A growing number of education consultancies are प्रचारित (promoting) direct and confirm admission opportunities in Tier-1 MBA colleges through alternative routes such as management quota, NRI-sponsored seats, and corporate-sponsored admissions. These offers are gaining traction among students aiming to secure seats in top business schools for the 2026 academic session.

According to promotional material circulating online, candidates with valid scores in entrance exams like CAT, XAT, GMAT, or CMAT may be considered for such admission pathways.

Colleges Mentioned in Promotions

Some of the prominent institutions highlighted include:

- Symbiosis International University
- Narsee Monjee Institute of Management Studies
- Welingkar Institute of Management Development and Research
- NL Dalmia Institute of Management Studies and Research
- K J Somaiya Institute of Management
- FLAME University
- Christ University
- International Management Institute Delhi
- Institute of Management Technology Ghaziabad
- College of Engineering Pune
- T A Pai Management Institute
- Goa Institute of Management

What Are These Admission Routes?

- **Management Quota Seats:** Limited seats filled directly by institutes under specific criteria
- **NRI/Corporate Sponsored Seats:** Reserved for candidates with sponsorship or international status
- **Counselling-Based Admissions:** Some institutes offer separate application and selection processes

Important Advisory for Students

Education experts and officials caution students to verify all claims carefully before proceeding:

- Not all colleges offer "direct admission" without proper selection processes
- Many top institutes still require GD-PI rounds and merit-based evaluation
- Fees under management quota can be significantly higher
- Students should rely only on official college websites and authorized channels

Reality Check

Institutions like Narsee Monjee Institute of Management Studies, Symbiosis International University, and International Management Institute Delhi have well-defined admission procedures, and most do not guarantee admission solely based on payment or third-party consultants.

Expert Opinion

Career counselors emphasize that while alternative admission routes exist in some private institutions, students must:

- Cross-check official eligibility criteria
- Avoid misleading promises of "100% guaranteed admission"
- Ensure transparency in fee structure and documentation

EDUCATIONAL WORLD

University of Mumbai Opens Admissions for Online & Distance MBA with Dual Specialization; Flexible Learning for Modern Aspirants

Mumbai: The University of Mumbai has officially opened admissions for its Online and Distance MBA programme (Dual Specialization) under its Centre for Distance and Online Education, offering a flexible and career-oriented option for students and working professionals across the country.

In line with the growing demand for accessible higher education, the university has designed this MBA programme to allow learners to study anytime and from anywhere, eliminating the need for physical attendance. The initiative aims to support individuals who wish to pursue management education while continuing their jobs or managing other responsibilities. The programme combines academic rigor with convenience, making it particularly attractive for those seeking career advancement without compromising their current commitments.

One of the key highlights of the programme is its dual specialization feature, which enables students to gain expertise in two different management domains. This not only broadens their knowledge base but also enhances their employability in a competitive job market. The curriculum covers core areas such as marketing, finance, human resource management, operations, and business strategy, ensuring a well-rounded understanding of modern business practices.

The admission process is expected to be conducted online, where candidates can submit their applications by providing academic details and necessary documents.

The eligibility criteria generally include a bachelor's degree from a recognized university, making the programme accessible to a wide range of graduates. While specific deadlines and fee structures may vary, interested candidates are advised to check the official university portal for the latest updates.

As one of India's oldest and most reputed public universities, the University of Mumbai brings strong academic credibility and a vast alumni network to the programme. Its distance and online education initiatives are aimed at democratizing education and reaching students beyond geographical limitations.

Education experts note that such flexible MBA programmes are gaining popularity due to the evolving nature of work and the increasing need for continuous skill development. The Online & Distance MBA from the University of Mumbai is positioned as a practical solution for learners looking to upgrade their qualifications, improve career prospects, and stay competitive in today's dynamic business environment.

In conclusion, the launch of this programme reflects the university's commitment to innovation in education, offering students a valuable opportunity to pursue a recognized MBA degree with the added advantage of flexibility and dual specialization.

What After GATE 2026? Pathways to IITs, NITs and Top Institutes Explained



Following the declaration of the GATE 2026 results, candidates across India are now focusing on the next crucial step—securing admission into premier institutions such as IITs, NITs, IIITs, and other government-funded institutes. The results, announced in March 2026, have opened the gateway for postgraduate admissions and career opportunities in engineering and technology fields.

GATE-qualified candidates can apply for M.Tech, M.Arch, and PhD programmes offered by top institutions. The admission process, however, does not happen automatically after the result and requires candidates to register separately for counselling platforms and institute-level applications.

For admission into IITs and IISc, candidates must register on the COAP (Common Offer Acceptance Portal). This platform allows applicants to view and accept admission offers from multiple IITs. COAP registration is expected to begin between March and April 2026, followed by multiple rounds of offers starting from May.

On the other hand, admissions to NITs, IIITs, and other centrally funded technical institutes are conducted through the CCMT (Centralised Counselling for M.Tech). The CCMT counselling process typically begins in May 2026, where candidates need to register, fill their preferred choices, and participate in seat allotment rounds based on their GATE scores.

In addition to centralised counselling, many IITs also require candidates to apply separately on their official websites for specific programmes. Some institutes may conduct written tests or interviews, especially for specialised courses and PhD admissions, making it important for candidates to track individual institute requirements carefully.

Experts advise candidates to download their GATE scorecards, which remain valid for three years, and carefully plan their preferences based on rank, cut-offs, and career goals. Apart from admissions, GATE scores are also widely used for recruitment in Public Sector Undertakings (PSUs) and research opportunities, offering multiple career pathways for aspirants.

Another important aspect for candidates is to stay updated with cut-off trends and previous year admission data, which can help in making informed choices during counselling. Since seat allocation depends heavily on rank, category, and preferences, strategic choice filling plays a crucial role in securing admission to top institutes.

Furthermore, candidates who may not secure admission in the first round should not lose hope, as multiple rounds of counselling and spot admissions are conducted. Exploring alternative options such as state universities, private institutions, or research internships can also provide valuable opportunities for academic and professional growth after GATE 2026.

Pune-Based Institute Launches AI-Integrated AWS & DevOps Program to Bridge Graduate Employability Gap

As the tech landscape shifts toward automation, Fusion Software Institute in Kharadi, Pune, has launched an intensive "AWS / DevOps with AI" career program. This 5-month initiative targets students and professionals who find that standard college curricula often lag behind the rapid evolution of the industry.

What is Happening?

The program moves away from theoretical learning to high-intensity technical training. By combining Cloud Computing (AWS) with Development Operations (DevOps) and Artificial Intelligence (AI), the institute aims to prepare a more resilient workforce.

Students are expected to master a complex ecosystem, including:

- **Version Control:** Git and GitHub.
- **Containerization:** Docker and Kubernetes.
- **CI/CD:** Jenkins.
- **Infrastructure as Code:** Ansible and Terraform.

Why it Matters for Students

In today's market, manual server management is being replaced by automated, AI-driven infrastructures. Learning to utilize AI to optimize workflows and reduce human error has become a non-negotiable skill for developers and operations managers.

Student Impact: From Theory to Application suits you best.

The launch of this program offers several direct benefits to the student community:

1. **Hands-On Projects:** By working on "Real-time Projects," students move beyond textbook definitions to build and manage actual applications.
2. **Competitive Advantage:** As AI tools like GitHub Copilot become industry standard, students who can work alongside AI gain a significant edge in the job market.
3. **Placement Support:** The program includes resume building and interview preparation, providing a structured bridge from the classroom to a professional role.

What Students Should Do

- **Audit Your Interests:** Determine if you have a foundational interest in system architecture and automation.
- **Inquire About Real-Time Work:** Contact the institute (+91 7498992609) to understand the nature of the hands-on projects provided.
- **Choose Your Mode:** Evaluate whether the flexibility of online learning or the networking opportunities of the Kharadi offline ce



EDUCATIONAL WORLD

IIT Patna and Rungta University Launch Industry-Backed Tech Programs for 2026

NEW DELHI — In a major move toward an "AI-native" education system, leading Indian institutions are overhauling their technical curricula to include direct partnerships with global tech giants like Google, IBM, and EC-Council. Highlighting the shift for the 2026 academic cycle, IIT Patna and Rungta University have unveiled new programs that merge traditional degrees with industry-standard certifications.

IIT Patna's Minor in Generative AI

IIT Patna, in collaboration with Intellipaat, has launched a specialized Minor in Generative AI & Machine Learning.

Unlike short-term workshops, this program is a rigorous academic undertaking allowing students to earn 20 academic credits.

The program offers a hybrid instruction model where students learn from both IIT faculty and industry professionals. Backed by a career support network of over 3,100 hiring partners, the initiative aims to provide students with an "IIT-standard" credential that carries significant weight in the job market.

Rungta University's Industry-Linked B.Tech

Simultaneously, Rungta University has opened admissions for its 2026 B.Tech Batch, focusing on hyper-specialized tracks created in association with global tech leaders.

These include:

- CSE and Data Science with Google.
- AI & Machine Learning with Google and IBM.
- Cyber Security with EC-Council.

By involving these companies directly, the university ensures that students work with industry-standard tools from their first year, moving away from purely theoretical study.

Key Impacts for Students

End of Generalist Degrees: The 2026 batch will be expected to choose specialized niches like Cyber Security or AI much earlier in their academic journey.

Academic Credit Weightage: The 20-credit minor from IIT Patna provides a flexible path where professional training is recognized as formal university-level work.

Resume Power: Credentials backed by an IIT or "Big Tech" partners like Google act as powerful filters for HR departments, signaling high quality and familiarity with modern tools.

Expert Perspective and Student Advice

Institutional leaders suggest these partnerships are a "win-win," ensuring that campus labs and lesson plans are updated in real-time to match the fast-moving AI sector.

What Students Should Do:

1. **Check Admission Windows:** Rungta University's 2026 portal is now open; early application is advised for preferred specializations.
2. **Verify Credit Transfer:** College students should check if the IIT Patna minor credits can be integrated into their current degree transcripts.
3. **Assess the Tech Stack:** Choose associations based on career goals—Google-linked tracks for cloud/data focus, or IBM-linked tracks for enterprise AI.

DY Patil University Launches Online MBA Admissions 2026; Flexible Learning Gains Momentum Among Students

Dr. D. Y. Patil University has officially announced the commencement of admissions for its Online MBA Programme 2026, targeting graduates and working professionals who are looking for flexible and industry-relevant management education. With the growing demand for online learning in India, the university's initiative reflects a broader shift towards digital and accessible higher education.

The Online MBA programme is a two-year postgraduate course, structured into four semesters and delivered entirely through an advanced digital learning platform. The curriculum is designed in line with UGC guidelines for online education, ensuring academic credibility while offering the convenience of remote learning. Students can access lectures, study materials, recorded sessions, and assignments anytime, making it particularly beneficial for those balancing work and studies.

A major highlight of the programme is its industry-oriented and future-ready curriculum, which includes more than 14 specialisations such as Marketing, Finance, Human Resource Management, Operations, International Business, and Business Analytics. The course also integrates modern concepts like data analytics, artificial intelligence in business, digital transformation, and strategic leadership, preparing students for evolving corporate environments.

In terms of eligibility, candidates must possess a bachelor's degree in any discipline from a recognised university, with a minimum of 50% marks (45% for reserved categories). Notably, the programme does not mandate entrance exams such as CAT, MAT, or XAT, making it accessible to a wider pool of applicants, including fresh graduates and working professionals seeking career advancement or role transitions.

The admission process is completely online and user-friendly, requiring candidates to register on the official portal, fill in personal and academic details, upload necessary documents, and pay the application or course fee. The total fee for the programme ranges approximately between ₹1.7 lakh and ₹1.89 lakh, with flexible payment options such as semester-wise instalments. The university also offers scholarships and financial assistance schemes for eligible candidates.

Apart from academics, the programme focuses on career development and employability, offering placement assistance, industry projects, and exposure to real-world business scenarios. Students may also benefit from networking opportunities, webinars with industry experts, and skill development sessions aimed at enhancing managerial and leadership capabilities.

Experts believe that online MBA programmes are becoming increasingly popular due to their flexibility, affordability, and relevance in a digital-first world. As companies continue to value upskilling and continuous learning, such programmes provide a practical pathway for professionals to enhance qualifications without taking a career break.

With admissions now open for the 2026 cycle, interested candidates are advised to apply early and carefully review programme details, specialisations, and fee structures. The Online MBA by DY Patil University is emerging as a strong option for those seeking a balance between quality education and professional commitments in today's competitive job market.

The 2026 Academic Pivot: Skill-First Learning and Remote Corporate Entry Take Center Stage

The start of the 2026 academic season has signaled a massive shift in how institutions and corporate giants approach student development. High-impact announcements indicate that the traditional classroom model is being rapidly supplemented by industry-aligned digital education.

Government and Institutional Initiatives
A significant development comes from the EICTA Consortium, a joint initiative between MeitY and elite institutes like IITs. The consortium has opened enrollment for its Summer Training Program 2026, featuring certifications backed by IIT Kanpur in fields like Data Science and Full Stack Development. These 4-to-6-week online courses aim to provide prestigious credentials without on-campus residency.

Breaking the Experience Paradox
In the corporate sector, Infosys has launched a digital campaign for a unique internship focusing on HR and recruitment. The program is notable for its accessibility, explicitly stating that "no experience is needed". The role offers a monthly stipend between ₹12,000 and ₹18,000 and operates on a 100% work-from-home model.

The Rise of Digital Higher Education

Established universities are also redefining delivery. Bharati Vidyapeeth has opened admissions for its January 2026 session of 100% online degree programs, including BBA and BCA tracks that are UGC-entitled and AICTE-approved. Similarly, Amity University is highlighting its Corporate Resource Centre and study abroad options, while YCCE in Nagpur focuses on live projects for its B.Tech admissions.

What Students Should Do

- **Evaluate Paths:** Decide between technical certifications (like the IIT Kanpur track) or corporate roles (like the Infosys internship).
- **Monitor Deadlines:** The Infosys application window closes on March 27, 2026.
- **Verify Accreditations:** Ensure online degrees are UGC Entitled and AICTE Approved.
- **Direct Inquiries:** For IIT Kanpur certifications, contact WhatsApp support at 7992088885. For YCCE admissions, contact 9561193111.

SkillEcted Debuts AI-Driven Full Stack Program to Future-Proof Tech Careers

As the global tech landscape undergoes a massive shift fueled by Large Language Models (LLMs), SkillEcted, an emerging leader in the Indian tech upskilling sector, has officially launched its newest flagship: the Full Stack Development with AI Career Program.

This announcement marks a significant departure from traditional web development bootcamps. While previous years focused primarily on the "MERN" stack (MongoDB, Express, React, Node.js), this new iteration integrates Artificial Intelligence as a core pillar of the development lifecycle.

The Changing Tech Landscape

The program is a comprehensive career track designed to take students from the fundamentals of front-end and back-end development into the complex territory of AI integration. The goal is to move beyond simple site-building to focus on intelligent applications.

Bridging the University Gap

For students currently enrolled in B.Tech, BCA, or MCA programs, traditional university syllabi often lag behind rapid industry changes. Recruiters are no longer seeking developers who only write basic code; they want professionals who use AI to optimize code and build smarter user interfaces. By focusing on "Assistance" rather than just "Teaching," these programs act as a vital bridge between the classroom and the corporate office.

Student Impact Section: What This Means for Your Career

The introduction of AI-specific full-stack training has several direct implications for the student community:

1. **The "Plus AI" Competitive Edge:** Standard full-stack developers are entering a saturated market. A developer who can integrate OpenAI or Anthropic APIs holds a significant advantage, often performing the work of multiple traditional junior developers.
2. **Placement Security:** The "100% Internship & Placement Assistance" promise addresses the growing risk-aversion among students. It provides a structured path into the workforce for those graduating in the 2025–2026 cycle.
3. **Advanced Portfolios:** Students are encouraged to move away from basic projects. Instead, portfolios will feature AI-driven chatbots and automated content engines—projects that specifically catch the eye of high-paying tech firms.

What Students Should Do

- **Audit Your Skills:** Evaluate if your current coding knowledge includes AI tools; if not, consider supplementary upskilling.
- **Research the Terms:** While "100% Assistance" is a strong claim, verify the specifics of interview guarantees and hiring partner networks.
- **Master the Foundation:** AI is a tool that enhances skills—it does not replace the need for a solid foundation in HTML, CSS, JavaScript, and Databases.

EDUCATIONAL WORLD

Missed CUET UG 2026? These Universities Offer Admission Without Entrance Test

Students who could not apply for the CUET UG 2026 need not worry, as several universities across India continue to offer undergraduate admissions without requiring CUET scores. While CUET has become a major gateway for central universities, alternative admission routes remain available through merit-based selection, institutional entrance exams, and open learning systems.

CUET UG 2026, conducted by the National Testing Agency (NTA), is widely used for admission to over 200 universities, including central, state, and private institutions.

However, due to intense competition, missed deadlines, or other constraints, many students are unable to appear for the exam, creating demand for alternative pathways.

One of the key alternatives is the University of Delhi School of Open Learning (DU SOL), which offers undergraduate and postgraduate programmes without CUET scores. Students can directly apply for courses such as BA and B.Com, making it a suitable option for those who wish to continue education alongside work or other commitments.

Similarly, the Indira Gandhi National Open University (IGNOU) provides a wide range of UG and PG programmes through distance learning mode, without requiring CUET. Courses like BA, B.Com, BBA, and diploma programmes are available, offering flexibility and affordability for students across the country.

Apart from open universities, several traditional universities also conduct their own entrance exams or admit students based on Class 12 merit.

Institutions such as Patna University conduct entrance tests like PUCET, while universities like Deen Dayal Upadhyay Gorakhpur University and Mahatma Jyotiba Phule Rohilkhand University offer admissions based on board exam performance or internal selection processes.

In addition, institutions like Jamia Millia Islamia provide admission through their distance and open learning centres, where CUET is not mandatory for certain programmes. These options are particularly beneficial for students seeking flexible education models or those who missed competitive entrance exams.

Experts note that while CUET remains the primary route for many top universities, students still have multiple opportunities to secure admission through alternative pathways. Merit-based admissions, university-level entrance exams, and distance learning programmes ensure that candidates are not left without options even if they miss CUET.

With the 2026 admission cycle underway, students are advised to explore all available options, check eligibility criteria carefully, and apply within deadlines.

The availability of non-CUET admission routes provides a valuable second chance for aspirants to continue their higher education journey without losing an academic year.

Mahindra University Opens UG Admissions 2026; Applications Invited for BBA, B.Tech and Other Programmes

Mahindra University has officially opened applications for its Undergraduate Admissions 2026-27, inviting students across India to apply for a wide range of programmes including BBA, B.Tech, BA, B.Des, and integrated law courses. The admission process is currently underway through the university's official portal, offering students an opportunity to pursue industry-focused and globally aligned education.

The university offers a diverse portfolio of undergraduate programmes designed to meet modern academic and industry needs. Key courses include BBA (with multiple specialisations), B.Tech, B.Des, BA, and BBA LLB/BA LLB, all structured with an interdisciplinary approach. The BBA programme, in particular, is gaining attention for its collaboration with global institutions and focus on business analytics, entrepreneurship, and finance.

To be eligible for UG admissions, candidates must have completed Class 12 (10+2) or equivalent from a recognised board. For BBA programmes, students are generally required to secure around 80% marks, with Mathematics being mandatory for certain specialisations like analytics and finance. Additionally, scores from exams such as SAT or CUET may be considered but are not compulsory, and shortlisted candidates are required to attend a personal interview.

The admission process at Mahindra University is multi-stage and merit-based, combining academic performance, entrance exam scores (where applicable), and interview evaluation. For engineering programmes, national-level exams such as JEE Main are accepted, while other courses may involve internal assessments or interactions. Candidates must register online, submit documents, and complete the application process within the given timelines.

As per the official schedule, admissions are being conducted in multiple rounds. The first round application deadline for several UG programmes falls in early 2026, while the final deadline for submission of applications is expected around July 2026.

Personal interviews and selection rounds are conducted periodically, giving students multiple opportunities to secure admission. A key highlight of Mahindra University is its industry-integrated curriculum and strong corporate linkage through the Mahindra Group, which ensures practical exposure and real-world learning. The university emphasises research, innovation, and global collaboration, aiming to develop future-ready professionals equipped with leadership and technological skills.

Experts note that private universities like Mahindra University are increasingly focusing on global standards, interdisciplinary education, and career-oriented programmes, making them attractive options for students seeking alternatives to traditional institutions. With the 2026 admission cycle now open, competition is expected to remain high.

Students are advised to carefully review eligibility criteria, prepare required documents, and apply early to secure a seat in their preferred programme. The UG Admissions 2026 at Mahindra University present a significant opportunity for students aiming to build careers in business, technology, and emerging fields.



Symbiosis Institute Pune Opens Admissions for MSc Computer Applications for 2026 Session

PUNE – The Symbiosis Institute of Computer Studies and Research (SICSR), a premier constituent of Symbiosis International (Deemed University), has officially opened registrations for its MSc in Computer Applications.

Positioned in the heart of Pune's thriving IT corridor, the program is designed to transform undergraduate students into high-level software professionals capable of navigating the global tech landscape.

Elite Academic Standards and Accreditation
As a part of a NAAC 'A++' graded institution, SICSR maintains its status as a Category-I university under the UGC.

This accreditation serves as a guarantee of quality for students, ensuring that the curriculum, faculty expertise, and campus infrastructure meet the highest national standards for technical education.

Industry Reach and Placement Potential

A key highlight of the 2026 admission cycle is the institute's deep-rooted connection with the corporate sector.

SICSR reports a network of 50+ leading recruiters that participate in the placement process, offering students a direct pathway into top-tier IT firms and software development houses, try exposure.

"The goal is to bridge the gap between academic theory and industry application," noted institutional experts. "By providing access to specialized labs and a curriculum that evolves with the market, we ensure our graduates are 'industry-ready' from day one."

What This Means for Students

For students completing degrees in BCA or B.Sc. (Computer Science).

this program offers:

- **Advanced Specialization:** Deeper insights into system architecture, cloud-native environments, and software engineering.
- **Professional Networking:** Access to a vast alumni base and frequent industry-led workshops and internships.
- **Global Credibility:** The NAAC 'A++' prestige simplifies credential verification for those looking to work or study in international markets.

Admission Guidelines

Prospective candidates are encouraged to begin the digital application process immediately. Registrations are being accepted via the official portal, where students can also find details regarding entrance exam schedules and specific eligibility criteria. With Pune being a major software hub, early applicants often gain a strategic advantage in securing internships and local induc

Hireyy Unveils "India's Largest Recruitment Marathon" Targeting Big Four Placements

MUMBAI — In a major move to streamline the transition from campus to corporate life, professional training platform Hireyy has launched its "Recruitment Marathon," an intensive program designed to fast-track graduates into the world's leading consulting firms. Positioning itself as a specialized bridge for students and young professionals, the initiative highlights direct recruitment pipelines to global giants like Deloitte, KPMG, and EY.

Intensive Training Meets Rapid Career Entry

Unlike traditional certifications that span several months or years, Hireyy's "Marathon" is notable for its speed, with a duration of just 1 to 1.5 months.

This bootcamp-style environment is specifically engineered for those who are "job-ready" in theory but require a final layer of corporate polishing and direct access to higher-tier recruiter networks.

Key features of the program include:

- **Broad Academic Eligibility:** Open to B.Tech, M.Tech, MCA, MBA, B.Com, BBA, and Diploma holders.
- **Placement Assurance:** Every cohort is backed by a "100% placement-assured" model.
- **Financial Benchmarking:** Projects an average starting salary exceeding 4.5 L.P.A.
- **Targeted Experience:** Tailored for individuals with at least 6 months of professional exposure.

Why It Matters: Breaking Down Recruitment Silos

For the modern student, this program represents a shift in how "Big Four" firms approach talent. By opening doors to B.Com and BBA graduates alongside technical degree holders, the initiative reflects a growing industry demand for multidisciplinary teams where finance, management, and technology intersect.

The 4-to-6-week timeline is particularly impactful for students who have completed their degrees but are struggling with the long, uncertain waiting periods of traditional off-campus applications. This "Just-in-Time" education model focuses on granular industry requirements—such as corporate etiquette and technical interviewing skills—rather than broad academic concepts.

Expert Perspective and Navigating the Fine Print

Institutional analysts note that while the "100% placement" claim is a powerful draw, students should maintain journalistic skepticism. Historically, such programs involve internal performance benchmarks that must be met to remain eligible for the assurance.

Recommended Action Steps for Students:

1. **Verify Experience:** Ensure you meet the 6-month professional exposure requirement.
2. **Research Cohort Reviews:** Check independent review platforms to understand the daily workload and reality of the interview process.
3. **Analyze Terms:** Carefully read the "placement-assured" fine print regarding attendance and performance standards.
4. **Prepare for Intensity:** Given the 1.5-month completion goal, students should ensure their schedules are clear of major academic conflicts.

EXAMINATION NOTICES

NTA invites applications for GAT-B, BET 2026 at exams.nta.nic.in: Check key dates, eligibility and direct link to apply

The National Testing Agency (NTA) has officially invited applications for the Graduate Aptitude Test-Biotechnology (GAT-B) 2026 and the Biotechnology Eligibility Test (BET) 2026. These national-level examinations are conducted for admission to postgraduate biotechnology programmes and for awarding the DBT-Junior Research Fellowship (DBT-JRF) in India.

Eligible candidates can apply online through the official NTA portal. The application process is completely online, and aspirants are advised to carefully review eligibility criteria and deadlines before submitting their forms.

Key Dates (Tentative Schedule)

- Application Start Date: February 2026
- Last Date to Apply: March 2026
- Correction Window: March 2026
- Admit Card Release: April 2026
- GAT-B Exam Date: April 2026
- BET Exam Date: May 2026

Candidates are advised to complete registration well before the deadline to avoid last-minute technical issues.

About GAT-B & BET Exams

- **GAT-B (Graduate Aptitude Test-Biotechnology):** Conducted for admission into M.Sc., M.Tech, and other biotechnology-related postgraduate programmes in DBT-supported institutions across India.
- **BET (Biotechnology Eligibility Test):** Conducted for awarding DBT-Junior Research Fellowship (JRF), enabling candidates to pursue research in biotechnology and allied fields.

Both exams are conducted in computer-based mode (CBT) and test candidates on subjects like Biology, Chemistry, Physics, and Life Sciences.

Eligibility Criteria

For GAT-B:

- Candidates must hold a Bachelor's degree (B.Sc./B.Tech/BE or equivalent) in relevant fields.
- Minimum marks requirement:
 - General/OBC/EWS: 60%
 - SC/ST/PwD: 55%

For BET:

- Candidates must have a Master's or equivalent degree in biotechnology or related disciplines (final-year students can also apply).

Applicants must ensure they meet eligibility requirements, as ineligible candidates may face cancellation at later stages.

Application Process

Candidates can follow these steps to apply:

1. Visit the official NTA website
2. Register using basic details
3. Fill in academic and personal information
4. Upload required documents (photo, signature, certificates)
5. Pay the application fee online
6. Submit and download confirmation page

The application fee is expected to be around:

- ₹1300 (General/OBC/EWS)
- ₹650 (SC/ST/PwD)

Exam Pattern (GAT-B)

- Mode: Computer-Based Test
- Duration: 3 hours
- Total Questions: 160 (MCQs)
- Marks: 240

Sections:

- Section A (basic science – 10+2 level)
- Section B (advanced biotechnology/life sciences)

Why These Exams Matter

GAT-B and BET are among the most important national-level exams for biotechnology aspirants in India. Qualifying candidates can:

- Gain admission to top DBT-supported institutions
- Receive monthly stipends during postgraduate study
- Access research fellowships under DBT-JRF
- Build careers in biotechnology, research, pharma, and academia

Final Advice for Aspirants

With competition expected to be high, candidates should:

- Start preparation early using previous year papers
- Focus on core subjects like Biology and Life Sciences
- Keep track of official updates on the NTA website
- Apply before deadlines to avoid disqualification

SSC JE & CHSL Tier-II 2026: Exam City Slip and Admit Card Dates Announced; Check Complete Schedule

NEW DELHI — The Staff Selection Commission (SSC) has officially released the schedule for the SSC JE and CHSL Tier-II examinations 2026, including important dates for the release of exam city intimation slips and admit cards. The announcement brings clarity for lakhs of candidates preparing for these highly competitive government recruitment exams.

According to the latest update, candidates appearing for the exams will be able to access their exam city slip a few days before the admit card release, allowing them to know their allotted exam city in advance. The admit cards (hall tickets) will be released shortly after, typically 3-4 days before the examination date, and will be available on the respective regional SSC websites.

For the SSC CHSL Tier-II 2026 exam, the commission is expected to conduct the examination in the coming weeks, with the city intimation slip likely to be released first, followed by the admit card. Similarly, candidates appearing for the SSC JE Tier-II 2026 exam will also receive their exam city details in advance to help them plan travel and accommodation accordingly.

The exam city slip is not a substitute for the admit card but serves as an advance notice for candidates. It contains details such as exam city, exam date, and shift timing in some cases. However, candidates must note that entry to the examination hall will only be allowed with the official admit card, which includes complete details such as exam center address, reporting time, and important instructions.

Candidates are advised to regularly check the official SSC website and their respective regional portals to download both documents on time. To access the admit card, candidates will need their registration number/roll number and date of birth/password.

The SSC JE and CHSL examinations are among the most sought-after recruitment exams in India, offering opportunities in various central government departments. With the Tier-II stage being crucial for final selection, candidates are urged to intensify their preparation and ensure all required documents are ready well before the exam day.

Experts also recommend that candidates download their admit cards early, verify all details carefully, and visit the exam center location in advance if possible to avoid last-minute confusion.

Additionally, candidates should carefully read all instructions mentioned on the admit card, including guidelines related to reporting time, prohibited items, and COVID or health-related advisories if applicable. Carrying a valid photo ID proof along with the admit card is mandatory, and failure to comply with exam-day rules may lead to disqualification. Proper planning, timely document verification, and adherence to guidelines will help ensure a smooth and stress-free examination experience.

RRB Paramedical Answer Key 2026 Released; Candidates Can Check Responses and Raise Objections

The Railway Recruitment Board (RRB) has officially released the RRB Paramedical Answer Key 2026, providing much-awaited relief to thousands of candidates who appeared for the examination. Along with the provisional answer key, the board has also published the response sheets and question papers, enabling candidates to thoroughly review their performance.

The answer key has been made available in online mode on the respective regional RRB websites. Candidates can log in using their registration number and date of birth/password to access their individual response sheets. This allows aspirants to compare their marked answers with the official responses and calculate their estimated scores even before the final results are declared.

A key highlight of this release is the opening of the objection window, which allows candidates to challenge any discrepancies in the provisional answer key. If a candidate finds any incorrect answer or error, they can raise objections by submitting proper justification and supporting documents within the specified time period. This step ensures transparency and fairness in the evaluation process.

To submit objections, candidates are required to pay a nominal fee per question challenged. The RRB has clarified that if the objection is found valid after expert review, the fee paid for that particular question will be refunded. This system encourages genuine challenges while discouraging unnecessary claims, thereby maintaining the integrity of the process.

The RRB Paramedical examination was conducted earlier in March 2026 across multiple centres in India for recruitment to various posts such as Staff Nurse, Pharmacist, Lab Technician, and other paramedical categories in Indian Railways. The exam was held in computer-based mode (CBT) and witnessed participation from a large number of aspirants aiming for stable government jobs.

Following the closure of the objection window, the board will carefully review all the challenges submitted by candidates. Based on this evaluation, the final answer key will be released, and the results will be prepared accordingly. The final result will determine the candidates shortlisted for the next stages of the recruitment process, which may include document verification and medical examination.

Experts advise candidates to carefully go through their response sheets and raise objections only if they are confident about discrepancies, as this is a crucial opportunity to ensure accuracy in scoring. Candidates should also keep a close watch on official announcements to stay updated about result dates and further recruitment stages.

The release of the answer key marks a significant milestone in the RRB Paramedical recruitment process, bringing candidates one step closer to securing a position in the Indian Railways. With results expected in the coming weeks, aspirants are now eagerly awaiting the final outcome of their performance.

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GAT-B & BET

EXAMINATION NOTICES

CTET Result 2026 Expected Soon; Scorecard Likely to Be Released Next Week

The Central Board of Secondary Education (CBSE) is expected to announce the Central Teacher Eligibility Test (CTET) 2026 results for the February session soon, with reports suggesting that the scorecards may be released by next week or in the final week of March 2026.

Lakhs of candidates who appeared for the national-level teacher eligibility exam are eagerly waiting for the official declaration. However, CBSE has not yet confirmed an exact date for the release of the results.

CTET 2026 Exam Overview

The CTET February 2026 examination was conducted on February 7 and 8, 2026, in multiple shifts across the country. A re-examination for some candidates was also held later due to disruptions at select centres.

The exam is conducted to determine eligibility for teaching positions in central government schools such as Kendriya Vidyalayas (KVS), Navodaya Vidyalayas (NVS) and other institutions.

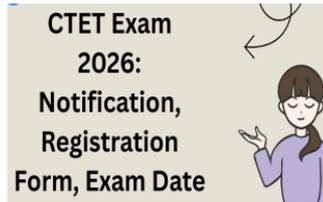
Answer Key and Result Process

- The provisional answer key was released on March 12, 2026
- The objection window remained open till March 15, 2026
- The final answer key will be released after reviewing objections
- The result will be prepared based on the final answer key

Once the final answer key is published, the result is expected shortly afterward.

Where and How to Check CTET Result 2026

- Candidates will be able to check their results online through the official website:
- Visit ctet.nic.in
 - Click on "CTET February 2026 Result"
 - Enter application number/roll number and password
 - Download the scorecard PDF



The result will be available in the form of a scorecard, which will include:

- Marks obtained
- Paper-wise performance (Paper 1 & Paper 2)
- Qualifying status

Qualifying Marks

- General category: 60% (90 out of 150 marks)
- SC/ST/OBC categories: 55% (82 out of 150 marks)

Candidates who qualify will receive a CTET certificate, which is essential for applying to teaching jobs in government schools.

Why CTET Matters

CTET is one of India's most important teaching eligibility exams. Qualifying candidates become eligible to apply for teaching roles in central schools and various Union Territory institutions. It is also considered a benchmark for teaching quality and recruitment standards across the country.

Final Update for Candidates

With the evaluation process nearing completion, candidates are advised to:

- Keep login credentials ready
- Regularly check the official website for updates
- Download and save the scorecard once released

The CTET Result 2026 is expected anytime now, with strong indications pointing toward a release within the next week.

UPSC Combined Medical Services Examination 2026: Notification Released for 1,358 Posts

The Union Public Service Commission (UPSC) has officially released the notification for the Combined Medical Services (CMS) Examination 2026, opening doors for medical graduates to secure prestigious positions in central government healthcare services. This recruitment drive aims to fill 1,358 posts across various government medical departments.

Overview of the Recruitment

The UPSC CMS exam is conducted annually to recruit doctors for central government organizations such as railways, municipal corporations, and other health services. The 2026 notification highlights a significant number of vacancies, making it a major opportunity for aspiring candidates in the medical field.

Eligibility Criteria

- Candidates must have passed the MBBS (Bachelor of Medicine, Bachelor of Surgery) degree
- Final-year MBBS students (awaiting results) are also eligible to apply
- Candidates must meet medical and physical standards as prescribed by UPSC

Age Limit

- Maximum age: 32 years as of 1st August 2026
- Age relaxation is applicable for reserved categories as per government norms

Salary & Pay Scale

- Selected candidates will be appointed under Level 10 Pay Matrix
- Expected salary ranges between ₹56,100 to ₹1,77,500 per month
- Additional benefits include:
 - Dearness Allowance (DA)
 - House Rent Allowance (HRA)
 - Medical benefits
 - Pension and job security

Application Fee

- General/OBC candidates: ₹200 (approx.)
- SC/ST/PwBD/Female candidates: Usually exempted (as per UPSC rules)

Important Dates

- Last Date to Apply: 31 March 2026
- Candidates are advised to apply early to avoid technical issues

Selection Process

The selection process typically consists of:

1. Written Examination (Computer-Based Test)

- Objective-type questions
- Subjects include General Medicine, Pediatrics, Surgery, Gynecology & Obstetrics, Preventive & Social Medicine

2. Personality Test (Interview)

- Conducted for candidates who qualify the written exam
- Assesses communication skills, medical knowledge, and suitability for public service

Job Roles & Departments

Selected candidates may be appointed in:

- Central Health Services
- Indian Railways Medical Services
- Municipal Corporations (e.g., Delhi)
- Other government healthcare units

These roles involve clinical duties, public health services, and administrative responsibilities.

Important Note

Candidates must ensure they fulfill all eligibility criteria and keep documents ready, including educational certificates and identity proof, during the application and selection stages.

The UPSC CMS 2026 examination is a golden opportunity for medical graduates to secure a stable and respected career in government healthcare.

With a high number of vacancies and attractive benefits, interested candidates should prepare well and submit their applications before the deadline.

NATA 2026 Registration Announced for Architecture Aspirants; Eligibility, Fees and Exam Details Released

The Council of Architecture has officially announced the National Aptitude Test in Architecture (NATA) 2026, inviting applications from students aspiring to pursue a Bachelor of Architecture (B.Arch) degree across reputed institutions in India. The entrance examination is one of the most important pathways for admission into architecture colleges and evaluates candidates on both creative and analytical skills.

Eligibility Criteria

As per the released details, candidates who have completed their 10+2 (Science stream) with Physics, Chemistry, and Mathematics as compulsory subjects are eligible to apply. Additionally, candidates holding a diploma qualification with Mathematics are also permitted to appear for the examination. Students must ensure they meet all eligibility conditions before applying.

Exam Pattern and Duration

NATA 2026 will be conducted in a computer-based format and will have a duration of three hours. The exam is designed to assess a student's:

- Drawing and sketching skills
- Observation and visual perception
- Sense of proportion and aesthetics
- Critical thinking and problem-solving ability
- Knowledge of basic mathematics and general aptitude

The exam may be conducted in multiple sessions, giving students flexibility to choose suitable dates.

Application Fees

The application fee structure for NATA 2026 is as follows:

- General Category: Approximately ₹1,750
 - SC/ST/EWS Candidates: Reduced fee
 - PwD Candidates: Around ₹1,250
 - Transgender Candidates: Around ₹1,000
- Candidates must complete the fee payment online to successfully submit their application.

Important Highlights

- NATA scores are accepted by top architecture colleges across India
- Candidates may get a chance to appear in multiple attempts, with the best score being considered
- The exam emphasizes both technical knowledge and creative ability

Documents Required for Application

Applicants are required to keep the following documents ready:

- Recent passport-size photograph
- Signature
- 10th and 12th mark sheets
- Valid ID proof (Aadhaar card, PAN card, etc.)
- Category certificate (if applicable)

Preparation Tips

Experts recommend that students focus on:

- Regular sketching and design practice
- Improving visual imagination and creativity
- Strengthening basic mathematics concepts
- Practicing previous years' question papers and mock tests

With architecture emerging as a dynamic and creative career option, NATA 2026 offers students a valuable opportunity to secure admission into prestigious institutions. Candidates are advised to stay updated with official announcements, adhere to deadlines, and begin their preparation early to achieve success in the examination.

Symbiosis MBA 2026 Admissions Open: Early Applications Advised as Demand Rises

Admissions for the MBA 2026 batch at Symbiosis International University have officially commenced, attracting thousands of management aspirants from across India. With a reputation for academic excellence and strong industry connections, Symbiosis remains one of the most sought-after destinations for MBA education. Institutes under the Symbiosis umbrella—such as Symbiosis Institute of Business Management Pune (SIBM Pune) and Symbiosis Centre for Management and Human Resource Development (SCMHRD)—are especially known for their competitive selection process and high placement records.

The admission process is primarily conducted through the Symbiosis National Aptitude Test (SNAP), a national-level entrance exam that evaluates candidates on General English, Quantitative Ability, Data Interpretation, and Analytical & Logical Reasoning. After clearing SNAP, shortlisted candidates proceed to the next selection stages, including Group Exercise (GE), Personal Interview (PI), and Written Ability Test (WAT). Experts suggest that candidates should not only focus on exam preparation but also work on communication skills, current affairs awareness, and overall personality development to perform well in these rounds.

In response to the growing demand, several education guidance platforms are offering structured counselling services to help applicants streamline their preparation and application strategy. These services typically include profile analysis, college shortlisting, form-filling assistance, SOP guidance, and mock interviews. As highlighted in recent promotional campaigns, counselling slots are limited, encouraging students to enroll early to benefit from personalized mentorship and expert insights.

Another key highlight of the Symbiosis MBA programme is its strong emphasis on practical exposure and global learning. Students gain hands-on experience through internships, live industry projects, case study-based learning, and international exchange programmes. This industry-integrated approach ensures that graduates are well-prepared for real-world business challenges. Additionally, Symbiosis institutes maintain robust placement records, with leading companies from sectors like consulting, finance, IT, and FMCG participating in campus recruitment drives.

Aspirants are also advised to keep track of important timelines, including SNAP registration, admit card release, exam dates, and result announcements. Missing deadlines can significantly impact admission chances. Furthermore, understanding the specific cut-offs and selection criteria for different Symbiosis institutes can help candidates set realistic targets and improve their preparation strategy.

With competition expected to intensify for the 2026 intake, early planning, consistent preparation, and informed decision-making will be crucial for success. Candidates aiming for top Symbiosis institutes should begin their preparation well in advance and make use of available guidance resources to maximize their chances of securing admission.

ADMISSION NOTICES

NMIMS Opens Admissions for Online MBA Programme; Invites Applications for 2026 Batch

Mumbai: The Narsee Monjee Institute of Management Studies Centre for Distance and Online Education has announced the commencement of admissions for its Online MBA programme for the 2026 batch, offering a major opportunity for students and professionals seeking career advancement through flexible learning.

In an official communication, NMIMS extended greetings to students and highlighted that the programme is tailored to meet the evolving demands of modern business environments. The institute aims to attract ambitious learners who wish to upgrade their skills without disrupting their current professional commitments.

Programme Overview

The Online MBA programme is designed with a comprehensive and industry-relevant curriculum, focusing on key management domains such as:

- Marketing Management
- Finance
- Human Resource Management
- Operations & Supply Chain
- Business Analytics

The course structure emphasizes practical knowledge, case studies, and real-world business applications to prepare students for leadership roles.

Key Features

- Flexible Learning Mode: Study anytime, anywhere
- UGC-entitled degree: Recognized across India
- Interactive Learning: Access to live lectures, recorded sessions, and digital resources
- Industry Exposure: Curriculum aligned with current market trends
- Networking Opportunities: Connect with peers and professionals across industries

Eligibility Criteria

- Bachelor's degree (10+2+3 or equivalent) from a recognized university
- Open to fresh graduates as well as working professionals

Admission Process

Candidates can apply online through the official NMIMS admission portal. The process generally includes:

1. Online registration
2. Submission of academic details
3. Document verification
4. Fee payment

Important Note

While the institute has announced the opening of admissions, applicants are advised to check the official website for last dates, fee structure, and detailed guidelines.

Official Statement

NMIMS encouraged students to share this opportunity with peers and colleagues, expressing eagerness to welcome a new batch of dedicated and career-focused learners into its growing online education ecosystem.

With the increasing demand for flexible higher education, NMIMS' Online MBA programme stands out as a strong option for individuals aiming to boost their qualifications and stay competitive in today's dynamic job market.



RV University Opens UG Admissions 2026; Applications Invited for Multiple Courses

RV University has officially opened applications for its Undergraduate (UG) Admissions 2026-27, inviting students from across the country to apply for a wide range of programmes. The admission process is currently active through the university's online portal, marking the beginning of a new academic cycle for aspiring candidates.

The university is offering several undergraduate courses across diverse fields, including B.Tech (Hons), BBA (Hons), B.Sc (Hons), B.Com (Hons), BA (Hons), B.Des, and integrated law programmes such as BA LLB and BBA LLB. These programmes are designed with a strong focus on interdisciplinary learning, allowing students to explore multiple academic areas and develop versatile skill sets.

To be eligible for admission, candidates must have completed Class 12 (10+2) or an equivalent examination from a recognised board. The minimum marks requirement varies depending on the course, typically ranging between 45% and 60%. For technical programmes like B.Tech, students are required to have studied Physics, Chemistry, and Mathematics in their qualifying examination.

The selection process at RV University is based on a combination of merit and entrance examinations. The university conducts its own entrance test, RVSAT (RV Scholastic Admission Test), for many courses, while also accepting scores from national-level exams such as JEE Main, KCET, and COMEDK for engineering admissions. Some programmes may additionally require candidates to appear for personal interviews or further evaluation rounds.

The application process is fully online, where candidates must register, fill in their academic and personal details, upload necessary documents, and pay the application fee before submitting the form. Admissions are being conducted in multiple phases, and students are advised to apply early to increase their chances of securing a seat in their preferred course.

Located in Bengaluru, RV University provides a modern academic environment with advanced infrastructure, experienced faculty, and strong industry connections. With a focus on research, innovation, and career-oriented education, the university aims to prepare students for future professional challenges and offers promising placement and internship opportunities.

Atharva University Promotes Management Careers; Invites Applications for Upcoming Intake

Atharva University has intensified its outreach efforts to attract students toward management education, launching a campaign focused on career planning and early enrollment for its upcoming academic intake. With the message "Planning a Career in Management?", the university is positioning itself as a destination for students aiming to enter high-growth sectors such as business management, consulting, finance, and entrepreneurship.

The campaign emphasizes flexible admission pathways, stating that candidates can apply through various national-level entrance exams or university-specific processes. This is particularly relevant in the current competitive landscape, where exams like CAT, XAT, and CMAT continue to play a crucial role in MBA admissions across India. By offering multiple entry routes, the university aims to widen access and attract students from diverse academic streams.

Officials and academic experts highlight that the demand for management professionals is steadily increasing due to India's expanding corporate ecosystem, startup culture, and global business integration. In response, institutions are redesigning their programmes to include industry-relevant skills such as data-driven decision-making, digital marketing, financial analytics, and leadership development. Atharva University is expected to follow a similar approach, combining theoretical knowledge with practical exposure through internships, live projects, and case-study-based learning.

Another key aspect of the campaign is its focus on early enrollment. Students are encouraged to decide "when they wish to enroll," with options such as immediate admission or applying within the current week, indicating a rolling or fast-track admission process. Education experts suggest that early applicants often benefit from better seat availability, access to preferred specializations, and more time to prepare for academic rigor.

The university is also leveraging digital platforms and social media outreach to connect with students, reflecting a broader trend in higher education marketing. Personalized engagement, quick application processes, and direct communication channels—such as online inquiries and messaging platforms—are becoming essential tools for universities to attract applicants in a competitive admission cycle.

In addition, the growing emphasis on employability has made placement support a critical factor for students choosing management institutes. Industry tie-ups, corporate training sessions, and campus recruitment drives are now key components of MBA programmes. While specific placement figures may vary, institutions are increasingly focusing on bridging the gap between academic learning and industry expectations.

With India's management education sector evolving rapidly, students are advised to carefully assess programme offerings, faculty expertise, infrastructure, and placement opportunities before making a decision. As admissions gain momentum, timely action, strategic planning, and awareness of available options will be essential for securing a seat in a reputed management programme.

ADMISSION NOTICES

Online MBA 2026 Applications Begin; Affordable Programmes Gain Popularity Among Aspirants

Applications for the 2026 intake of Online MBA programmes have officially commenced, with several education platforms and institutions promoting flexible and affordable management education options for students and working professionals. The latest campaign highlights opportunities to enroll in top universities across India through online modes, making higher education more accessible than ever before.

According to promotional details, candidates can pursue an Online MBA at a cost of under ₹50,000, a price point that is significantly lower than traditional full-time MBA programmes. The initiative also emphasizes features such as zero application fees, no entrance exam requirements, and scholarships of up to 100%, making it an attractive option for students from diverse financial backgrounds. The simplified admission process is expected to encourage more applicants, particularly those who may not have access to conventional MBA pathways.

Education experts note that the rise of online learning platforms has transformed the landscape of management education in India. With increasing internet penetration and digital adoption, online MBA programmes are becoming a preferred choice for working professionals seeking to upskill without leaving their jobs. These programmes often include recorded lectures, live sessions, industry projects, and mentorship support, ensuring a balance between flexibility and quality education.

Another key highlight being promoted is the promise of 100% placement assistance, reflecting the growing focus on employability in online education. Institutions and platforms are strengthening industry partnerships to provide students with job opportunities, internships, and career guidance upon completion of their courses. However, experts advise students to carefully verify placement claims, accreditation, and university credentials before enrolling.

The campaign, driven by education platforms like Scholar's Hub, also reflects a broader trend of aggressive digital outreach in the education sector. Social media and online advertisements are playing a crucial role in connecting institutions with potential applicants, especially for distance and online learning programmes.

As competition in the job market intensifies, management education continues to be a valuable asset for career growth. Aspirants are encouraged to evaluate programme quality, curriculum relevance, faculty expertise, and recognition before making a decision. With applications now open for the 2026 intake, early registration and informed choices will be key to maximizing the benefits of an Online MBA programme.



Ahmedabad University Introduces MTech in Composites; Industry-Focused Programme Opens for Applications

Ahmedabad: The Ahmedabad University has announced admissions for its specialized MTech (Master of Technology) in Composites programme, aimed at preparing students for advanced careers in high-performance materials and engineering innovation.

The programme focuses on the rapidly growing field of composite materials, which are widely used in industries such as aerospace, automotive, construction, and renewable energy. With increasing demand for lightweight, durable, and high-strength materials, the course is designed to equip students with both theoretical knowledge and practical expertise.

According to the university, the MTech in Composites emphasizes industry-integrated learning, where students will engage in live projects, hands-on training, and collaborative research.

This approach ensures that graduates are not only academically strong but also industry-ready, with real-world problem-solving skills.

The curriculum is expected to cover key areas such as material science, structural analysis, manufacturing techniques, and advanced composite design. Students will also gain exposure to cutting-edge technologies and applications, particularly in sectors like aviation and advanced engineering systems.

Admissions are currently open, and interested candidates can apply through the official university platform. The programme is primarily targeted at engineering graduates who wish to specialize in a niche and high-demand domain within technology and materials science.

The Ahmedabad University, known for its interdisciplinary and research-driven approach, aims to create a strong talent pool in advanced materials through this initiative. The university highlighted that the programme will help bridge the gap between academic learning and industrial requirements.

In conclusion, the launch of the MTech in Composites reflects the university's focus on emerging technologies and future-ready education, offering students a valuable opportunity to build expertise in a specialized and innovation-driven field.

SASTRA University Opens Admissions 2026; Applications Begin March 27 for Multiple UG and PG Programmes

THANJAVUR — Shanmugha Arts Science Technology and Research Academy (SASTRA), a deemed-to-be university, has officially announced the commencement of its Admissions 2026 process, inviting applications for a wide range of undergraduate, postgraduate, and integrated programmes across its campuses in Thanjavur, Chennai, and Kumbakonam. The application process will begin on March 27, 2026, and interested candidates can apply through the university's official website.

The university is offering a diverse set of engineering programmes under B.Tech, including specializations such as Aerospace Engineering, Biotechnology, Computer Science and Engineering (with emerging fields like Artificial Intelligence, Data Science, Cyber Security, and Blockchain Technology), Electronics, Mechanical Engineering, and Mechatronics. In addition, SASTRA is also providing integrated M.Tech programmes (5-year) and 2-year M.Tech courses across various engineering disciplines, catering to students aiming for advanced technical expertise.

Apart from engineering, SASTRA has opened admissions for law programmes (5-year integrated) such as B.A. LL.B. (Hons.), B.Com. LL.B. (Hons.), and B.B.A. LL.B. (Hons.), which are gaining popularity among students interested in legal studies.

The university also offers programmes in Education, Science, and Humanities, including B.Sc. B.Ed. (ITEP mode), B.Sc. in Electronics Manufacturing (in collaboration with industry partners like Tata Electronics), and integrated M.Sc. courses in fields such as Biotechnology, Data Science, Physics, Chemistry, and Mathematics.

In the field of Commerce and Management, SASTRA provides courses like B.Com (Computer Applications), B.Com (BFSI), along with postgraduate programmes such as MBA and MCA (2-year programmes). The Chennai campus offers undergraduate degrees including BBA, BCA, BA (Economics & Public Policy), and also providing postgraduate options like MBA and M.Sc. Data Science, ensuring a wide academic spectrum for students from different backgrounds.

Admissions to various programmes will follow multiple criteria. For engineering courses, selection will be based on JEE Main 2026 scores (Stream I) and Class 12 board exam marks combined with JEE Main scores (Stream II). For law programmes, admission will be conducted in two phases—one based on CLAT 2026 scores and the other on Class 12 marks along with CLAT scores. Management programmes such as MBA will consider entrance exams like CAT, XAT, GMAT, CMAT, followed by tests and interviews where applicable. Several other courses will be offered based on merit in qualifying examinations.

The university has also announced that the last date to apply is June 5, 2026, while counselling processes will begin from April 18, 2026, and will be conducted online in multiple phases. Admissions for certain programmes will be held on a rolling basis, depending on seat availability and demand.

SASTRA emphasizes a merit-based admission system, modern curriculum, strong infrastructure, and industry-oriented pedagogy, aiming to ensure maximum graduate outcomes. With collaborations, updated course structures, and focus on emerging technologies, the university continues to position itself as a leading destination for higher education in India.

Indira University Promotes MBA Placements; Highlights Industry-Aligned Curriculum and Top Recruiters



Indira University has launched a new admission outreach campaign emphasizing strong placement opportunities and industry-focused management education for aspiring MBA students. The campaign, targeted at students seeking admission for upcoming academic sessions, highlights the university's School of Business as a hub for career-oriented learning designed to help candidates navigate the increasingly competitive job market.

Focusing on employability, the university has underlined its industry-aligned MBA curriculum, which integrates academic concepts with real-world business applications. The programme is designed to equip students with practical skills through case studies, internships, live projects, and corporate interactions. This approach aims to prepare graduates not just for entry-level roles but for long-term career growth in sectors such as consulting, finance, technology, and operations.

A major highlight of the campaign is the emphasis on placement outcomes. According to promotional details, the university has recorded a highest package of up to ₹21 LPA, reflecting its growing placement performance. The campaign also showcases associations with prominent recruiters such as Deloitte, PwC, BNY Mellon, Fiserv (FIS), Juspay, Tata Motors, and Kohler, indicating a diverse range of hiring partners across industries.

The campaign message, "Good opportunities don't wait forever," reflects the urgency for students to apply early as admissions and placement-driven programmes become increasingly competitive. Universities across India are witnessing a surge in MBA applications, driven by rising demand for skilled management professionals in both traditional corporate roles and emerging sectors such as fintech, analytics, and consulting.

Education experts note that institutions are now placing greater emphasis on bridging the gap between academic learning and industry expectations. Along with technical knowledge, MBA programmes are increasingly focusing on soft skills, leadership development, and digital competencies, which are essential for success in today's dynamic business environment.

With admissions now open, aspirants are encouraged to carefully evaluate factors such as curriculum quality, faculty expertise, placement records, and industry exposure before applying. As competition intensifies, early application and strategic preparation remain key to securing admission in reputed management institutes like Indira University.

The latest campaign reflects a broader trend in management education, where universities are actively showcasing placement success and corporate partnerships to attract top talent and strengthen their position in the higher education landscape.

ABROAD EDUCATION

Fateh Education Launches 2026 Study Abroad Admissions Initiative for Ireland, UK, and Dubai

Fateh Education has launched its latest admission guidance initiative for 2026, inviting Indian students to explore higher education opportunities in countries such as Ireland, the UK, and Dubai. The initiative aims to assist students in navigating the increasingly complex process of studying abroad, including university selection, applications, and visa procedures, at a time when global education demand is witnessing a steady rise.

The consultancy, which has been operating for over two decades, focuses on providing structured and personalised support to students aspiring to pursue international education. It offers guidance across various stages, from shortlisting suitable universities to preparing application documents, writing Statements of Purpose (SOPs), and managing strict admission timelines followed by international institutions.

With rising interest among Indian students in overseas education, destinations like Ireland have gained popularity due to strong academic standards, industry exposure, and post-study work opportunities. Similarly, the UK continues to attract students with its one-year master's programmes, while Dubai is emerging as a cost-effective global education hub with international campuses and strong industry links.

Fateh Education highlights that it works closely with a large network of international universities, helping students secure admissions across multiple disciplines such as business, technology, engineering, data science, and life sciences. The organisation also supports students with test preparation, including exams like IELTS, and provides training resources to improve English language proficiency and interview readiness.

In addition to application assistance, the consultancy provides end-to-end services, including visa counselling, scholarship guidance, financial planning advice, and pre-departure support such as accommodation assistance and cultural orientation. Its presence across major Indian cities enables students from different regions to access expert counselling, both offline and through virtual sessions.

Experts note that scholarships, post-study work visas, and global exposure are among the key factors driving students to pursue education abroad. Many universities are also offering industry-integrated programmes, internships, and placement support, making international degrees more career-oriented than ever before.

As global education trends continue to evolve, study abroad consultancies are playing a crucial role in helping students make informed decisions about their academic and professional futures. The 2026 admission cycle is expected to see increased participation, with students actively seeking international exposure, cross-cultural experiences, and better long-term career prospects in a competitive global job market.



UniScholars Launches Study Abroad Support Initiative 2026; Expert Guidance for UK and Global Master's Programmes

UniScholars has introduced its latest study abroad support initiative for 2026, aimed at helping Indian students secure admissions to top universities in the UK and other global destinations. The platform offers a comprehensive, end-to-end solution for students planning to pursue master's degrees abroad, simplifying what is often a complex and competitive process.

The initiative focuses on providing personalised counselling and university shortlisting, enabling students to choose courses that align with their academic background, career goals, and budget. With access to thousands of courses across hundreds of universities, the platform helps students identify the most suitable options through expert guidance and data-driven insights.

A key highlight of the service is its one-stop solution approach, where students receive assistance at every stage of their journey—from initial research and application tracking to final admission. The platform also allows applicants to monitor their application status in real time, ensuring transparency and better planning throughout the admission cycle.

In addition to admissions support, UniScholars provides financial assistance services, helping students secure education loans and explore a wide range of scholarships. With access to over 300 international scholarships, including merit-based and need-based options, the initiative aims to make global education more accessible and affordable for Indian students.

The platform also offers visa guidance, accommodation support, and pre-departure services, ensuring a smooth transition for students moving abroad. From visa application assistance to finding suitable housing and managing essential documentation, the consultancy provides end-to-end support to reduce uncertainties associated with studying overseas.

Experts highlight that countries like the UK continue to attract Indian students due to short-duration master's programmes, strong job markets, and post-study work opportunities. Fields such as business analytics, finance, and technology remain among the most sought-after courses, offering promising career prospects globally.

UniScholars also conducts interactive events and university connect sessions, allowing students to directly engage with international university representatives, gain insights into admission requirements, and even secure on-the-spot offers in some cases. These initiatives help students make informed decisions and accelerate their application process.

With the 2026 admission cycle gaining momentum, study abroad platforms like UniScholars are playing a crucial role in guiding students through every stage of their international education journey. As global competition increases, such initiatives are expected to significantly boost students' chances of securing admission to top universities worldwide.

European Master's Programme in Human Rights and Democratisation Opens for Global Applicants

The Global Campus of Human Rights has announced admissions for its prestigious European Master's Programme in Human Rights and Democratisation (EMA), inviting students from across the world to apply for the 2026-27 academic cycle. The programme is designed to train future professionals in the field of human rights, governance, and democratic development.

The EMA is a one-year, full-time postgraduate programme conducted in English, offering an interdisciplinary approach that combines law, politics, philosophy, history, and social sciences. It aims to equip students with both theoretical knowledge and practical skills required to address global human rights challenges.

The course begins in Venice, Italy, where students undertake the first semester at the Global Campus, followed by a second semester at one of the programme's partner universities across Europe. This unique structure allows students to gain international exposure and specialise in specific areas of interest while completing a research thesis.

The programme is supported by a network of over 40 leading universities across Europe, making it one of the most collaborative human rights degrees globally. Established in 1997 with support from the European Union, it has trained thousands of graduates who now work in international organisations, NGOs, government bodies, and academic institutions.

Applicants are required to hold a bachelor's degree in relevant fields such as law, social sciences, or humanities, along with strong academic performance and English proficiency. Selection is based on academic merit, motivation, and relevant experience in the field of human rights or related disciplines.

With a duration of 12 months and a tuition fee of approximately €6,450, the programme also offers scholarship opportunities for eligible candidates. Experts highlight that the EMA programme provides a strong pathway to careers in organisations such as the United Nations, European institutions, and international NGOs, making it a highly sought-after course for students interested in global policy and human rights advocacy.



Manaaki New Zealand Scholarship (2026) – Detailed Info

The Manaaki New Zealand Scholarship is a fully funded government scholarship offered by New Zealand to international students.

Its main aim is to:

- Build future global leaders
- Support developing countries (including India)
- Provide high-quality education in New Zealand

Students get a chance to study in top universities of New Zealand with almost zero personal cost.

What does it cover? (FULLY FUNDED)

This is one of the most powerful scholarships because it covers almost everything:

- Full tuition fees
- Living allowance (weekly stipend)
- Free accommodation support (through stipend)
- Air tickets (to & from New Zealand)
- Medical + travel insurance
- Establishment allowance (setup cost ~NZD \$3000)
- Research/thesis support (for PG students)

Example: Students also get about NZD \$600+ per week for living expenses. This means you can study without financial burden.

Courses Available : You can apply for:

- Bachelor's degree
 - Master's degree
 - PhD
 - Diploma programs
- But most seats are focused on:**
- Postgraduate (Master's / PhD)

Eligibility Criteria (Important)

To apply, you must: Basic Requirements

- Age: 18+ years
- Must be from an eligible country (India included in many programs)

Academic + Skills

- Good academic record
- English proficiency (IELTS / TOEFL)
- Relevant work experience (for postgraduate courses)

Application Process

1. Check eligibility online
2. Choose course & university
3. Fill application form
4. Submit documents:
 - Academic records
 - SOP (Statement of Purpose)
 - Work experience (if required)

Selection is competitive and based on:

- Academic merit
- Leadership potential
- Future goals

Why This Scholarship is Important

- Fully funded (rare opportunity)
- Government-backed (high prestige)
- Study in globally recognized universities
- Strong career + international exposure

It can completely change your career path.

Quick Tip (Very Important)

- Start preparing before deadline
- Focus on SOP + career goals
- Show how you will help your country after study

Deadline : 31 March 2026 (midday)

ABROAD SCHOLARSHIPS

Australia Opens Fully Funded Scholarships for Indian Students; Deadline April 30, 2026

Australia Opens Fully Funded Scholarships for Indian Students; **Deadline April 30, 2026**
In a major opportunity for Indian students aiming to study abroad at minimal cost, the Australian Government has officially opened applications for the Australia Awards Scholarships 2026. This prestigious program offers fully funded higher education opportunities in Australia, covering nearly all expenses for selected candidates.

What is the Australia Awards Scholarship?

The Australia Awards Scholarship is a government-funded international program designed to support students from developing countries, including India. It allows students to pursue Bachelor's, Master's, or PhD degrees at top Australian universities.

The aim is not just education, but to build future leaders who can contribute to their home country after completing their studies.

Fully Funded Benefits (Almost Zero Cost Study)

One of the biggest highlights of this scholarship is that it covers nearly every major expense, making it one of the most affordable study abroad options.

1. Full Tuition Fees

Students do not have to pay any university fees. The scholarship covers 100% of tuition cost for the entire course duration.

2. Living Expenses (Monthly Allowance)

Students receive a regular stipend to cover: Accommodation

3. Air Tickets

The scholarship provides:

Round-trip airfare from India to Australia
Economy class tickets for both arrival and return

This removes one of the biggest upfront costs for students.

4. Health Insurance

Students are covered under Overseas Student Health Cover (OSHC), which includes:

Basic medical expenses
Doctor visits and treatment
This ensures safety and financial protection during the stay abroad.

5. Extra Benefits (Bonus Support)

In addition to the main benefits, students also receive:

A. Study materials & book allowance
B. Initial settlement allowance
C. Pre-course academic training
D. Access to global alumni network

Who Can Apply?

Indian students are eligible, but the scholarship is highly competitive. Basic requirements include:

1. Strong academic record
2. Minimum CGPA (around 7.5 in many cases)
3. English proficiency (IELTS/PTE/TOEFL)
4. Leadership qualities and clear career goals

Also, selected students must agree to return to India after completing studies and contribute to development.

Fields of Study

Students can apply for a wide range of fields such as:

1. Engineering
2. Data Science & IT
3. Public Policy
4. Environmental Studies
5. Agriculture & Energy

Ireland €10,000 Scholarship (2026) for Indian Students

What is this scholarship?

This is the Government of Ireland International Education Scholarship (GOI-IES).

It is a prestigious government scholarship for international students (including Indians) who want to study in Ireland.

- Designed to attract global talent
- Focus mainly on postgraduate courses (Master's, PhD)
- Only 60 students worldwide are selected each year

What does it offer?

This scholarship gives strong financial support:

- €10,000 stipend (for 1 year living expenses)
- 100% tuition fee waiver (given by university)

Covers:

- Accommodation
- Food
- Travel
- Daily expenses

So overall, it becomes almost fully funded for 1 year

Courses Covered : You can apply for:

- Master's degree
- Postgraduate diploma
- PhD

Available in all fields (business, IT, science, etc.)

Eligibility To apply:

- Must be international student (India eligible)
- Must have offer letter from Irish university

Strong:

- Academic record
- Communication skills
- Extra activities

Available in all fields (business, IT, science, etc.)

Eligibility To apply:

- Must be international student (India eligible)
- Must have offer letter from Irish university

Strong:

- Academic record
- Communication skills
- Extra activities

Selection is based on merit + motivation

Timeline (2026)

- Application start: 29 January 2026
- Deadline: 12 March 2026
- Results: June 2026 (expected)



Scholarships Closing in Early April 2026 France Excellence Charpak Scholarship

As the major scholarship deadlines of March 2026 come to a close, a fresh wave of international funding opportunities is opening for students aiming to study abroad. The period between April 1 and April 10, 2026, is being viewed as a crucial second window, especially for those who missed earlier deadlines or are still exploring financial aid options. With rising education costs globally, these scholarships play a vital role in making overseas education more accessible for Indian students.

One of the most flexible and student-friendly options available is the Education Future International Scholarship, a unique initiative supported by past scholarship recipients. This program offers financial assistance ranging from ₹2 lakh to ₹10 lakh, making it suitable for students pursuing both undergraduate and postgraduate courses in any country. Unlike many restrictive scholarships, it allows applicants to choose any course and any destination, giving them complete academic freedom.

However, it is important to note that this is a partial funding scholarship, meaning students are required to arrange the remaining expenses through education loans or personal funds, typically covering at least 50% of the total cost.

The eligibility criteria for this scholarship are relatively broad, making it accessible to a large number of applicants. Students must be Indian citizens with a valid passport, should have secured at least 60% marks in their 10th and 12th examinations, and must demonstrate financial need.

Additionally, applicants are expected to show a clear plan for arranging the remaining funds, often through loans or family support. The deadline for this scholarship is expected to be around March 30, 2026, making it one of the last major opportunities before April begins.

Another highly attractive option for students aiming to study in Europe is the France Excellence Charpak Scholarship, offered by the French government. This scholarship is particularly popular among Indian students due to its strong financial and academic support.

It provides a monthly stipend of approximately €860, along with several additional benefits such as health insurance coverage, visa fee waiver, assistance with accommodation, and access to subsidized meals (as low as €1 in university canteens). While it does not fully cover tuition fees or travel costs, it significantly reduces the overall financial burden, making studying in France more affordable.

The Charpak Scholarship is available in multiple categories to suit different academic needs. These include Bachelor's programs, Master's programs (the most popular category), exchange programs, and short-term summer training opportunities. Among these, the Master's scholarship is the most sought-after due to its comprehensive benefits and long-term academic value. Students applying for Charpak are generally expected to have a strong academic record, a clear study plan, and admission to a recognized French institution.

In addition to France, students can also consider opportunities in the Netherlands through the NL Scholarship, which offers a one-time grant of €5,000 to international students. Although the amount is relatively limited compared to other scholarships, it is widely used as supplementary financial support to reduce initial expenses such as tuition fees or living costs. Many students combine this scholarship with other funding sources to manage their overall budget effectively.

Apart from these well-known programs, several universities and international organizations have scholarship deadlines around April 1, 2026, offering merit-based and need-based financial aid. These scholarships often vary in amount and coverage, but collectively they provide a valuable opportunity for students to secure at least partial funding for their studies abroad. Experts recommend applying to multiple scholarships simultaneously to increase the chances of financial support.

Overall, the early April 2026 period presents a critical opportunity for students who are serious about pursuing global education.

While most of these scholarships do not offer full funding, they significantly reduce the financial burden and make international education more achievable. Students are advised to prepare their documents in advance, including academic transcripts, statements of purpose, recommendation letters, and proof of financial need, to ensure a smooth application process.



SCHOLARSHIPS

Legacy of Excellence: JN Tata Endowment Opens Loan Scholarship Applications for Fall 2026-Spring 2027 Session

MUMBAI – The JN Tata Endowment for the Higher Education of Indians has officially launched its loan scholarship program for the Fall 2026–Spring 2027 academic cycle. Established in 1892 by Jamsetji Tata, the Endowment continues its historic mission of providing financial wings to India's most promising students as they aim for top-tier global universities.

A Legacy of Academic Excellence

For over 130 years, the Endowment has identified "intellectual capital" across various disciplines. The latest announcement features iconic global landmarks like the Eiffel Tower and Big Ben, symbolizing the program's focus on international mobility. This scholarship is not just a financial transaction; it is a "Gold Standard" endorsement that marks a student as one of India's elite academic prospects.

The Loan Scholarship Model

Unlike traditional grants, the JN Tata Endowment operates as a Loan Scholarship. This sustainable model creates a revolving fund:

- **Repayment Cycle:** As scholars complete their studies and enter the workforce, they repay the loan.
- **Reinvestment:** These funds are then channeled back to support the next generation of applicants.
- **Merit-Based Incentives:** Depending on academic performance abroad, portions of the loan may be waived or treated as a "gift" component, further encouraging excellence.

Student Impact and Global Reach

For students pursuing postgraduate, doctoral, or postdoctoral research, the impact is multifaceted:

1. **Bridging the Financial Gap:** With rising international tuition costs, this support is vital for covering fees and living expenses in the UK, USA, Europe, and beyond.
2. **Global Recognition:** The "JN Tata Scholar" title carries immense weight with international credential evaluation services and university admissions boards.
3. **Elite Networking:** Scholars join a prestigious alumni network comprising India's top scientists, economists, and industry leaders.

Expert Insight: "Functional Philanthropy"

Educational analysts describe the Endowment's approach as "functional philanthropy." By using a rigorous selection process—including technical interviews with subject-matter experts

—the trust ensures that it invests in students who are truly prepared for the rigors of international research. It is designed to foster "innovators" who will eventually contribute back to India's growth.

Actionable Steps for Applicants

Students planning to begin their international studies in late 2026 should take the following steps:

- **Check Eligibility:** Ensure you are an Indian national with a strong undergraduate record.
- **Prepare Documentation:** Organize your transcripts, Statement of Purpose (SOP), and letters of recommendation.
- **Register Early:** Visit the official portal to begin the digital application. Since this is for the Fall 2026 intake, early registration is critical to secure a spot in the interview rounds.

KC Mahindra Scholarship: Final Call for Interest-Free Loans for 2026 Global Studies

MUMBAI – The KC Mahindra Education Trust (KCMET) has entered the final week of its application window for the 2026 Post-Graduate Studies Abroad scholarship. With a deadline of March 31, the program offers a vital financial bridge for Indian graduates heading to top-tier international universities.

Established in 1953, this initiative remains one of India's most respected private scholarship programs, having supported thousands of scholars at elite institutions like Harvard, Cambridge, and Stanford.

Flexible Funding Without Interest

The scholarship is structured as an interest-free loan, providing students with substantial capital without the burden of accruing debt.

- **Top Honors:** The three most outstanding candidates, designated as "KC Mahindra Fellows," receive ₹10 Lakh each.
- **Standard Awards:** Other successful applicants are awarded ₹5 Lakh each.
- **No Collateral:** Unlike traditional bank loans, the Trust does not require collateral security, though a guarantor is necessary for the agreement.

Broadened Academic Scope

While the primary focus is on international master's and doctoral programs, the Trust has expanded its reach to include select premier institutions within India.

This ensures that high-achieving students can access quality postgraduate education regardless of whether they study abroad or locally.

"The loan model is self-sustaining," noted institutional representatives. "Repayments from past scholars are recycled into the fund, allowing us to support a new generation of leaders every year."

Selection and Eligibility

To be eligible, candidates must hold a First-Class degree from a recognized Indian university. Final-year students are also encouraged to apply, provided they can produce their final marksheet by June. The selection process is merit-driven, involving a rigorous review of the student's academic history and a personal interview with a panel of industry experts.

Next Steps for Applicants

Prospective scholars must submit their applications through the official portal at kcmet.org before the month-end deadline. Required documents include:

1. A Statement of Purpose (SOP) detailing career goals.
2. Letters of Recommendation from academic or professional referees.
3. Evidence of admission or application to the chosen university



High-Value Grant Offers Up to \$120,000 for Indian Students Targeting Top-Tier Universities in the UK, USA, and Europe

As the final week of March 2026 begins, hundreds of Indian scholars are racing against the clock to complete their applications for the Inlaks Shivdasani Scholarship. Known for its rigorous selection process and high prestige, the scholarship remains one of the most sought-after financial awards for young Indians looking to make their mark on the international stage.

The scholarship is unique in its breadth, providing support for students who have secured admission to top-rated universities in the United States, United Kingdom, and Europe. Unlike many corporate grants that focus strictly on Business or Engineering, the Inlaks Foundation has a long-standing reputation for championing "thought-heavy" subjects such as Philosophy, Literature, Law, and the Pure Sciences.

Comprehensive Financial Support

The financial package offered is designed to remove the burden of international education entirely. With a cap of \$120,000, the scholarship covers:

- Full tuition fees paid directly to the university.
- An adequate monthly allowance for living expenses.
- One-way airfare and health insurance coverage.

Institutional observers note that the scholarship is highly competitive, often receiving thousands of applications for a limited number of slots. The goal is to identify individuals who are not just academically sound but possess a "vision" for how their international education will eventually benefit their field back in India.

Student Impact Section: Why This Scholarship is a Game-Changer

For a final-year student or a young professional, the Inlaks Scholarship represents more than just money; it is a career accelerator.

1. **Financial Independence :** The \$120,000 grant allows students to focus entirely on their research and studies without the looming pressure of student loans. For many, this is the only way to attend "dream" institutions like Oxford, Cambridge, or Harvard, where tuition costs often exceed the reach of middle-class Indian families.

2. **Institutional Prestige :** Being named an "Inlaks Scholar" is a badge of honor recognized globally. It signals to future employers and research labs that the candidate has passed a multi-stage vetting process by some of India's top academic minds.

3. **Specific Subject Focus** Because the scholarship explicitly excludes MBAs and traditional Computer Science degrees, it creates a dedicated space for students of Humanities and Fine Arts.

"The foundation isn't just looking for high marks," an institutional expert commented. "They are looking for a spark of originality. Whether you are an architect, a lawyer, or a physicist, you must be able to explain why your specific research matters in the 21st century."

What Students Should Do: Final Week Checklist

With the March 31 deadline approaching, applicants should ensure the following are finalized:

- **Finalize Your SOP:** Your Statement of Purpose should be between 400 and 500 words. Be concise and original; avoid clichés about "changing the world."
- **Confirm Admission:** You must have a valid offer letter from your university. Ensure you upload the most recent version (even if it's a conditional offer).



• **Follow Up on LORs:** Ensure your two referees have uploaded their letters of recommendation. One must be from an academic source.

• **Check the Age Bar:** Verify that your date of birth is on or after January 1, 1996.

• **Proof of Funding:** If your course costs more than \$120,000, have your bank statements or other scholarship letters ready to show how the gap will be covered.

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5-Year Integ. B.A. LL. B. (Hons.) / B.B.A. LL. B. (Hons.) / B.Com. LL. B. (Hons.) Campus: Thanjavur	Phase I (50% seats): Based on CLAT 2025 Scores Phase II (50% seats): Based on XII Board Exam Marks + CLAT 2025 Scores	From April 18, 2026 From 2nd Week of June, 2026	
M.B.A. & M.C.A. Campuses: Chennai & Thanjavur B.Com. / B.B.A. / B.C.A. / B.A. (Economics & Public Policy) Campus: Chennai	Based on Test & Interview. Applicants with good (AI/AM/ XAT/ATMA/CMAT) scores will be exempt from appearing for the test. Based on XII Board Exam Marks	Rolling (Admissions in Batches)	
All other programmes Campus: Thanjavur, Kumbakonam, Chennai	Based on Qualifying Degree / XII Board Exam Marks		

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Trained Graduate Teacher (TGT – French)
Qualification - Graduate degree with B.Ed. Diploma or advanced Diploma in French to teach French from classes V to VIII and should have good communication skills and pronunciation in French.

Candidate should be creative and innovative in teaching the subject at the ISC/ICSE level and able to prepare students for intra / inter-school competitions.

Candidate with excellent communication skills in English, proficient in the use of computers and is able to coordinate co-curricular activities will have an edge over others.

Interested candidates may apply with complete bio-data to The Acting Principal, **The Frank Anthony Public School, Lajpat Nagar IV, New Delhi - 110024,** within ten days from the date of the Advertisement.

Note: Only shortlisted candidates will be called for interview.

Acting Principal

TEACHER REQUIRED
Reputed Library in Chanakypuri requires a **Teacher** (Mon-Sat, 12pm – 6pm). Candidate must be:-

- Graduate
- Fluent in English
- Good in storytelling
- Well-trained and with teaching experience
- Must enjoy working with children

FACILITATOR REQUIRED
requires a **Facilitator** (Mon-Sat, 10am – 6pm). Candidate must be:-

- Graduate
- Fluent in English
- Willing to work with small children
- Candidates from Northeast preferred

Whatsapp resume / contact:
9876540430

Sindhu Central University
(A Central University by an Act of Parliament, 2009)
Zerthang, Khamtsi, Leh District, UT of Ladakh, India- 194106

ADMISSION NOTICE 2026-27
Advt. No. 2026-27/01 Date: 20.03.2026
Online Applications are invited from eligible candidates for the Post Graduate Programmes (PGP) for the Academic Session 2026-27.

PROGRAMMES

Master of Technology (MTech)

- Atmospheric & Climate Sciences
- Energy Technology & Policy
- AI for Sustainability

Master of Science (MSc)

- Astronomy & Astrophysics

Master of Arts (MA)

- Buddhist Philosophy & Studies
- Public Policy

Last Date for submission of Online Application is 15.05.2026

For details about the programmes, eligibility conditions, online application, fee details, visit www.sindhucu.ac.in
Further queries, if any, email to admissions@sindhucu.ac.in

BLOOM PUBLIC SCHOOL
C-8, Vasant Kunj, New Delhi-110070

ADMISSIONS OPEN 2026-27
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- ✓ Career Counselling & Global University Guidance
- ✓ Merit-Based Scholarships

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Interested candidates may register online at www.bloompublicschool.org under Admissions.

JOBS & ADMISSIONS
(COURTESY VARIOUS NEWSPAPERS)

Registrations Closing Soon

ET Young Mind Entrepreneurship Program

Starting 4th April • Classes 6 & Above • Live Online • Weekend Sessions

5-Week Learning Plan

- 01 Problem & Idea Discovery
- 02 Idea Validation & Selection
- 03 Business Model Strategy
- 04 Brand & Go-to-Market
- 05 Financials & Investor Pitch

I KNOW WHAT I'M DOING AFTER MY EXAMS.

- Certificate from The Economic Times
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- Compete for ₹5 Lakh Prize Pool
- Pitch Idea at ET Soonicorn Summit
- Project Showcase on ET Website

SCAN TO REGISTER



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Lajpat Nagar | Mayapuri | Noida | Greater Noida West | Noida | Preet Vihar | Purgali (Bugh) | Rewari

ALLEN DELHI
95136 85900 | allen.ac.in/delhi

ALLEN
86906 60111 | allen.in

Government of Karnataka
KEA KARNATAKA EXAMINATIONS AUTHORITY
Sampige Road, 18th Cross, Malleshwaram, Bangalore-560 012 Phone: 080-23 460 460 (5 Lines)
e-mail: keaauthority-ka@nic.in Website: <https://cetonline.karnataka.gov.in/keal>

No. ED/KEA/ REC/CR-01 /2026 Date: 18-03-2026

NOTIFICATION

PGCET-2026 - Admission to 1st Year / 1st Semester MBA, MCA, M.E., M. Tech., M. Architecture Courses

- Online application is invited from the eligible interested Karnataka and non-Karnataka candidates for admission to 1st year / 1st semester full time / part time MBA, MCA, M.E. / M. Tech. / M. Architecture courses in the institutions affiliated Universities which will be notified by the Government of Karnataka for the year 2026-27.
- Interested candidates have to appear for PGCET-2026 conducted by Karnataka Examinations Authority to become eligible for admission to **MBA, MCA, M.E. / M. Tech** courses as per 2005 and 2011 PGCET rules and its amendments.
M.E. / M.Tech examination will be conducted only for **Civil Engineering, Computer Science Engineering, Mechanical Sciences, and Electrical Sciences** subjects.
The Post Graduate Common Entrance Test-2026 Time Table is as follows:

Date	Timings	Admission to 1st Year / 1st Semester	Number of questions	Total Marks	Method of exam
23-05-2026 SATURDAY	2.30 pm to 4.30 pm	# M.E. / M. Tech *	100	100	PGCET will be conducted through OMR. Question paper will be of Objective Multiple Choice type.
24-05-2026 SUNDAY	10.30 am to 12.30 pm	MCA	100	100	
	2.30 pm to 4.30 pm	MBA	100	100	

(*Non-programmable calculators are allowed for M.E. / M.Tech. examination only)

- SYLLABUS: PGCET-2026 syllabus is hosted on the KEA Website for the information of the candidates.
- In accordance with the Government letter No. ED 161 TEC 2025 dated 27-06-2025, PGCET entrance examination will NOT be conducted for Bio-Technology, Chemical Engineering, Environmental Engineering, Polymer Science, and Textile Technology subjects, further for admission to these subjects based on the marks obtained in the respective Degree Examination; further,
- For admission to M. Architecture courses, candidates should qualify in PGETA-2026 conducted by Council of Architecture, New Delhi and;
- it is mandatory for the candidates to register online for Karnataka PGCET-2026, submit an online application and pay the application fee.
- GATE qualified candidates in Engineering and Technology discipline are only eligible to take admission to Various M.Tech Programmes under VTU, Belgaum. The candidates with valid GATE score should compulsorily enter application online to become eligible for admission to M.E. / M. Tech / M. Architecture courses, **but they need not appear for PGCET-2026.**
- Candidates who do not fulfil any of the eligibility clauses specified in the **PGCET-2026 e-Information Bulletin** will be considered **non-Karnataka candidates (clause-n)**. Such candidates will be eligible for admission to **MBA/MCA programs only against the seats, if any, that are surrendered by the management during the admission process.** Please note that SC/ST/OBC eligibility criteria are applicable to Karnataka SC/ST/OBC candidates only.
- Before registering through online for admission to PG courses, applicants have to compulsorily read Information Bulletin, detailed notification and understand the eligibility conditions, educational qualification, classification of seats and eligibility to claim such seats hosted on the KEA Website.
- For admission to MBA / MCA / M.E. / M.Tech / M. Architecture courses through KEA for the year 2026, interested and eligible candidates have to register and apply online, **from 11.00 am onwards on 23-03-2026 up to 11.59 pm on 08-04-2026.** Fee has to be paid **on or before 10-04-2026.**
- All the admissions and undergraduate Degrees to claim eligibility for admission to any of the PG courses are subject to approval of the Government / VTU / other respective University.*
- Candidates are advised to visit KEA Website <https://cetonline.karnataka.gov.in/keal> for more details notification regarding admission rules, eligibility clauses and various schedules.

Sd/-
(H. Prasanna, IAS),
Executive Director.

DIPR/CP/AAPL/6370/2025-26

JOBS & ADMISSIONS
(COURTESY VARIOUS NEWSPAPERS)

ATLAS SKILLTECH UNIVERSITY **ISDI** **ISME** **UGDX** **NAAC**

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Start Date: 1/04/2026 | End Date: 30/04/2026 | Ph. D. Entrance Test: 30/06/2026

Scholarships are available for eligible candidates

+91 730 4464 621 | phd@atlasuniversity.edu.in | www.atlasuniversity.edu.in

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I.P. Extension, Near Bathla Apartment (Plot No. 43), Patparganj, Delhi-92

Requires Following Staff :

PGT's- Maths, English, Biology

TGT's- Maths, English, Hindi, Social Studies

PRT's

ACADEMIC COORDINATOR (Sr. Wing)

Please send your CV at avbps.ip@gmail.com

MSME TECHNOLOGY CENTRE VISAKHAPATNAM
MINISTRY OF MICRO, SMALL & MEDIUM ENTERPRISES, GOVT. OF INDIA SOCIETY
Plot No.: 6, Industrial Corridor-Pudi, Near APSEZ, Atchutapuram, Visakhapatnam (A.P.) - 531011

MSME DIPLOMA ENGINEERING CET-2026

Admission Notice for AICTE Approved Diploma Courses Entrance Test-2026-2027

The MSME Technology Centre, Visakhapatnam is the premium Skill development Centre established through the Ministry of Micro, Small and Medium Enterprises, Govt. of India under the auspices of the World Bank. The primary objective of the Technology Centre is to Provide World-Class education, skill development training and conduct innovative research at the interface of multiple disciplines to create high-quality human resources in disciplinary and interdisciplinary areas of Engineering Technologies to this end, Technology Centre Visakhapatnam also provides Design, Development & Manufacturing support to the SME's of Andhra Pradesh and creates Business opportunities for the growth of Industry development.

Applications are invited in the prescribed format for admission into the following AICTE approved Full-time Diploma courses for the academic session 2026-27.

COURSE	DURATION	INTAKE	MIN. QUALIFICATION	AGE
DIPLOMA IN ADVANCED DIE & MOULD MAKING (DADMM)	03 Years	60	10th std. with Science & Mathematics from a recognized board with min.50% marks (45% in case of candidates belonging to SC/ST category)	Max. 22 Years as On 01/07/2026 (3) Years Relaxation for SC/ST candidates)
DIPLOMA IN ADVANCED MECHATRONICS & INDUSTRIAL AUTOMATION (DAMIA)	03 Years	60	Candidates awaiting for results of SSC/ 10th can also apply and appear for written Test. However admission will be confirmed subject to fulfillment of criteria.	

Reservation on seats for SC/ST/OBC (Non-creamy layer)/EWS are applicable as per Govt. of India rules.
Registration can be done through our website www.msmtcvizag.org under the link "AICTE Diploma Courses" or can be collected from Centre's Admissions Desk on any working day from 10:00 AM to 5:00 PM.

Start of registration	25/03/2026	Last date for registration	30/04/2026
Written Test	03/05/2026	Declaration of Test Result	09/05/2026
Admission & Counseling Process	02/06/2026	Commencement of Classes	16/06/2026

NOTE: * The above schedule/procedure may change subject to situations & directives from Competent Authorities

- For Day scholars Students APSRTC Buses facility available from nearest places.
- Separate hostel facility is available for both boys and girl students with eminent facilities.

PLACEMENT: Placement will be provided for the candidates after completion of the course successfully.
For query please contact: 95153 97553/79955 31372/08924-282600/614
Email id: info@msmtcvizag.org, training@msmtcvizag.org, website: www.msmtcvizag.org
Sd/-
GENERAL MANAGER

REQ FEMALE PGT Maths, TGT Hindi, Sanskrit, S.St. Contact: N.S. Public School, Sector-26, Noida, nsps26@yahoo.in

ACCOUNTS/FINANCE

REQUIRED COMPANY Secretary having 3-5 years of relevant experience and knowledge in compliances, filings, listing, SEBI and ROC matters for KCC Software Ltd, Greater Noida. Apply at careers@kccitm.edu.in

REQUIRED CHARTERED Accountant and Account Assistants having 5-8 years of relevant experience and knowledge of Tally, GST, TDS and Balance Sheet Finalization for KCC Institutes, Greater Noida. Apply at careers@kccitm.edu.in

ADMINISTRATION/ SECRETARIAL

JOBS & ADMISSIONS
(COURTESY VARIOUS NEWSPAPERS)

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FOR SCHOOL ADMISSIONS

SESSION 2026-2027

ONLINE APPLICATIONS GOING ON FOR XI IN THESE CBSE SCHOOLS

H.M. EDUCATION CENTRE, Hooghly	NARAYANA SCHOOL, Fulbari	SAINI INTERNATIONAL SCHOOL, Howrah
HARIYANA VIDYA MANDIR, Salt Lake	NARAYANA SCHOOL, Newtown	SAINI INTERNATIONAL SCHOOL, Maheshtala
INDUS VALLEY WORLD SCHOOL, Kolkata	NARAYANA SCHOOL, Rishra	SHRI SHIKSHAYATAN SCHOOL, Kolkata
J.C. MEMORIAL INTERNATIONAL SCHOOL, Gangasagar	NARAYANA SCHOOL, Sodepur	SPK JAIN FUTURISTIC ACADEMY, New Town
LAKSHIMPAT SINGHANIA ACADEMY, Alipore Road, Kolkata	NARULA PUBLIC SCHOOL, Mogra, Hoogy	SUSHILA DIRLA GIRLS' SCHOOL, Moira Street
NARAYANA INTERNATIONAL SCHOOL, Sonarpur	RIVERDALE HIGH SCHOOL, Kolkata	SWARNIM INTERNATIONAL SCHOOL, Kolkata
NARAYANA SCHOOL, Asansol	RUBY PARK PUBLIC SCHOOL, Kolkata	THE FUTURE SCHOLARS ACADEMY, Baduria, West Bengal

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Ph: 0891-2518125 Cell No: 8897065681, 7702727868, 9949454939
email: aurobindoidealhighschool@gmail.com web: www.sri-aurobindoidealhighschool.in

TEACHING FACULTY Recruitment Notification

A reputed CBSE-affiliated school invites applications from qualified, experienced and passionate educators for the following positions for the upcoming academic year.

- ★ **POST GRADUATE TEACHERS (PGT's):** English/Hindi/Mathematics/Physics/Chemistry/Biology/Social Science and Computer Science
- ★ **TRAINED GRADUATE TEACHERS (TGT's):** English/Hindi/Mathematics/ Science/Social Studies
- ★ **PRIMARY TEACHERS (PRT) - ALL SUBJECTS**
- ★ **PRE-PRIMARY / KINDERGARTEN TEACHERS**
- ★ **ART & CRAFT TEACHERS**
- ★ **MUSIC & DANCE TEACHERS**
- ★ **SCHOOL COUNSELLORS**

Eligibility Criteria : As per CBSE norms Candidates must possess relevant Qualifications such as B.Ed/ D.El.Ed with strong subject knowledge. Excellent communication in English is essential. Prior teaching experience in CBSE Schools will be preferred.
Salary : Salary will be commensurate with qualifications and experience

Interested and eligible candidates may send their updated resume with recent photograph to
email: aurobindoidealhighschool@gmail.com
with in 15 days from the notification / advertisement.
only shortlisted candidates will be called for interview.

Dr. V Rama Rao, Secretary & Correspondent

DEPARTMENT OF BIOTECHNOLOGY
MINISTRY OF SCIENCE AND TECHNOLOGY
GOVERNMENT OF INDIA

GRADUATE APTITUDE TEST – BIOTECHNOLOGY (GAT -B) 2026 AND BIOTECHNOLOGY ELIGIBILITY TEST (BET) 2026

Department of Biotechnology (DBT), Government of India, through nodal agency, Regional Centre for Biotechnology (RCB), Faridabad announces the following National examinations:

1. Graduate Aptitude Test-Biotechnology (GAT-B) for admission to Department of Biotechnology supported Post Graduate Programme in Biotechnology and allied areas in participating Institutions.
2. Biotechnology Eligibility Test (BET) for award of DBT – Junior Research Fellowship (DBT-JRF) for pursuing research in frontier areas of Biotechnology and Life Sciences.

Regional Centre for Biotechnology (RCB), Faridabad, on behalf of Department of Biotechnology (DBT), Government of India is conducting GAT-B 2026 and BET 2026 through the National Testing Agency (NTA). NTA has been established by Ministry of Education, Government of India as an autonomous, self-reliant and self-sustained premier testing organization.

Start and end date of submission of online application forms	19 March 2026 to 09 April 2026 (upto 5:00 PM)
Last date of submission of online application fee	09 April 2026 (upto 11:50 PM)
Date and Time of GAT-B-2026	17 May 2026 (Sunday) from 9:00 AM – 12:00 noon
Date and Time of BET- 2026	17 May 2026 (Sunday) from 3:00 PM – 6:00 PM
Mode of examination	Computer Based Objective Test
Paper pattern	Multiple Choice questions
Exam fee	For GAT-B 2026: Rs. 650/- for SC/ST/PwD and Rs 1300/- for all others For BET – 2026: Rs. 650/- for SC/ST/PwD and Rs 1300/- for all others For both GAT-B & BET 2026 Rs. 1300/- for SC/ST/PwD and Rs 2600/- for all others

Scheme, duration, medium, syllabus of examination, eligibility criteria, examination cities, important dates etc., are mentioned in the Information Bulletin, hosted at <https://exams.nta.nic.in/gat-bet/>, www.rcb.res.in, <https://dbt.gov.in/>
The syllabus for BET is given at <https://rcb.res.in/upload/DBT-JRF%20BET-%202021%20Syllabus.pdf>
The Syllabus for GAT-B is given at <https://rcb.res.in/DBTPG/>
Candidates who wish to appear in the examination(s) may read the detailed Information Bulletin for GAT-B 2026 and BET 2026 and apply online only at <https://exams.nta.nic.in/gat-bet/> <https://dbt.gov.in/> www.rcb.res.in
The examination fee is also required to be paid online, as mentioned above through Net Banking/Debit Card/Credit Card/UPI/Wallet. Candidates are also advised to visit the above websites from time-to-time for any updates. Please write to dbt@nta.ac.in or call 011-40759000 for any help.

VIDYA VIKAS EDUCATION TRUST'S
Lords Universal College
Topiwala Marg, Off. Station Road, Goregaon (West), Mumbai - 400104.

MINORITY
APPLICATIONS ARE INVITED FOR THE FOLLOWING POSTS FROM THE ACADEMIC YEAR 2025-26
UN-AIDED

Sr. No.	Cadre	Subject	Total No. of Posts	Category
1	Principal	-----	01	01-OPEN
2	Assistant Professor	Accountancy & Finance	06	06-OPEN
3	Assistant Professor	Management	06	06-OPEN
4	Assistant Professor	Commerce	03	03-OPEN
5	Assistant Professor	Mathematics / Statistics	02	02-OPEN
6	Assistant Professor	Business Communication (English)	01	01-OPEN
7	Assistant Professor	Economics	01	01-OPEN
8	Assistant Professor	Business Law	01	01-OPEN
9	Assistant Professor	Computer Science / IT	15	15-OPEN
10	Assistant Professor	Chemistry	01	01-OPEN
11	Assistant Professor	Microbiology	05	05-OPEN
12	Assistant Professor	BAMMC	03	03-OPEN
13	Assistant Professor	Hindi	01	01-OPEN
14	Sports Director	-----	01	01-OPEN

The above posts are open to all, however candidates from any category can apply for the post.
Reservation for women will be as per University Circular No. BCC/16/74/1998 dated 10th March, 1998. 4% reservation shall be for the persons with disability as per University Circular No. Special Cell/CC/2019-20/05 dated 05th July, 2019.
Candidates having knowledge of Marathi will be preferred.
"Qualifications, Pay Scales and other requirements are as prescribed by the UGC Notification dated 18th July, 2018, Government of Maharashtra Resolution No. Misc-2018/C.R.56/18/UNI-1, dated 8th March, 2019 and University circular No. TAAS/CT/ICD/2018-19/1241, dated 26th March, 2019 and revised from time to time".
The Government Resolution & Circular are available on the website mu.ac.in
Applicants who are already employed must send their application through proper channel. Applicants are required to account for breaks, if any, in their academic career.
Application with full details should reach **The CHAIRMAN, Vidya Vikas Education Trust's, LORDS UNIVERSAL COLLEGE, Topiwala Marg, Off. Station Road, Goregaon (West), Mumbai - 400 104** within 15 days from the date of publication of this advertisement. This is a University approved advertisement.

Sd/-
Chairman

JOBS & ADMISSIONS
(COURTESY VARIOUS NEWSPAPERS)



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- B.Tech - CSE with specialization in AI and ML (SDSC, UK)
- B.Tech - CSE with Artificial Intelligence (In Association with IBM)
- B.Com, BCA with Specialization in Data Analytics (In Association with SDSC, UK & IBM)
- B.Sc. - Aeronautical Science (In Association with MH Cockpit)
- B.Sc. - Aviation (In Association with MH Cockpit)

B. TECH | B.ARCH PROGRAMMES

CSE | CSE AI | CSE AI & ML (In Association with SDSC, UK) | CSE AI & DS (IBM) | Cyber Security | Data Science | IoT | Aeronautical Engg | Aero Space Engg | Automobile Engg | Genetic Engg | Block Chain | IT | ECE | EEE | Mechanical Engg | Civil Engg | Bio-Medical Engg | Mechanical | Industrial Bio Tech | Agri Bio Tech | B. Arch | Diploma in Architecture

M. TECH | M. ARCH PROGRAMMES

Computer Science & Engineering | Information Technology | Aerospace Engineering | Thermal Engineering | Industrial Biotechnology | Bio Medical Engineering | Digital Communication & Networking | Construction Engineering & Management | Power Electronics & Drives | Architecture (General) | Architecture (Landmarks)

MBA PROGRAMMES

Hospital Management | Marketing Management | Banking and Financial Services | International Business | Human Resource Management | Logistics and Supply Chain Management

ALLIED HEALTH SCIENCES PROGRAMMES

Operation Theatre and Anaesthesia Technology | Medical Laboratory Technology | Radiology & Imaging Science Technology | Dental Sterile Technology | Contact Technology | Blood Bank Technology | Clinical Nutrition | Medical Biotechnology | Tourism Case Management

ARTS & SCIENCE PROGRAMMES

B.Ed (Element, Hons., Accounting & Finance, Corporate Secretaryship, Computer Application, Data Analytics) | B.A (General, Data Analytics) | B.Sc. - Visual Communication | B.Sc. Computer Science, Computer science with Data Analytics (In Association with ICA, UK), Biotechnology, Cyber Security, Biochemistry, Microbiology, Chemistry, Physics, Mathematics, Statistics | BBA | B.A (English, Hindi, Economics, Public, Administration and Governance) | B.Sc Computer Science (with AI and ML) in association with NIICODITION | B.Sc. Computer Science (with AI and DS) in association with NIICODITION | B.Sc. - Calculus Science (B.S.C.) (B.Com) (B.A (English, Hindi, Economics) | M.Sc (Computer Science, Biotechnology, Microbiology, Biochemistry, Physics, Chemistry, Maths) | M.Sc. statistics

LAW PROGRAMMES

LL.B (Hons.) | B.A., LL.B (Hons.) | B.A., LL.B (Genl) | B.Sc., LL.B (Hons)

NURSING, PHARMACY & AGRI. PROGRAMMES

B.Sc. Nursing | B.Pharm | M.Pharm | B.Pharm | B.OT | BPT | MPT | B.Sc. Agriculture (Hons)








BEE 2026 Last Date for Application: 13th April 2026

ONLINE EXAM : 27.04.2026 - 05.05.2026

For more details please visit www.bharathuniv.ac.in **1800-419-1441**

ADMISSION HELPLINE

Corporate Office: #1 First Main Road | Kasturibai Nagar | Adyar | Chennai 600 020 | 044 - 4211 5251

Bharath Main Campus: #173, Aggarham Road | Selaiyur | Tambaram | Chennai 600 073 | 044 - 2229 0247

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9th -13th March 2026 9am to 2pm

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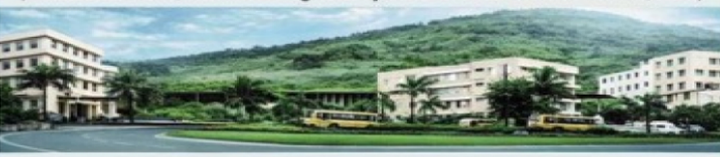
ADMISSIONS OPEN



81210 17337

JOBS & ADMISSIONS
(COURTESY VARIOUS NEWSPAPERS)

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INSTITUTE OF MEDICAL SCIENCE**
(Affiliated to MUHS, Nashik | Recognized by Govt. of Maharashtra and NMC, Delhi)



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ADMISSION OPEN

MD / MS (PG)
(All Branches) A.Y. 2025-26

MBBS (UG)
A.Y. 2026-27

OTHER COURSES A.Y. 2026-27

- MANAGEMENT (MBA)
- PHARMACY (B.PHARM)
- NURSING (B.Sc/GNM)
- ENGINEERING (B.E.)
- AYURVEDIC (BAMS)
- PHYSIOTHERAPY (BPT)
- PARAMEDICAL

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NLC India Limited
(‘Navratna’ - Government of India Enterprise)

Registered Office: No.135, EVR Periyar High Road, Kilpauk, Chennai - 600 010.
Corporate Office: Block-1, Neyveli-607 801, Cuddalore District, Tamil Nadu.
CIN : L93090TN1956G01003507 / Website: www.nlcindia.in

Advt.No: 05/2026

ENGAGEMENT OF GENERAL DUTY MEDICAL OFFICERS AND SPECIALIST DOCTORS ON FIXED TERM EMPLOYMENT (FTE) BASIS.

NLC India Limited, a ‘NAVRATNA’ Public Sector Enterprise is looking for General Duty Medical Officers (GDMOs) and Specialist Doctors on Fixed Term Employment basis for a period of Three years for its 350 bedded General Hospital at Neyveli, Tamil Nadu.

S.No.	Name of the FTE Post	Speciality / Number of vacancies
(a)	(b)	(c)
1	General Duty Medical Officer (GDMOs)	General Medicine - 09 Ayurveda - 01 Dentist - 01 Total number of vacancies - 11
2	Specialist Doctor	Gynaecology & Obstetrics - 02 Ophthalmology - 01 Pediatric - 01 General Medicine - 01 Radiology - 01 Total number of vacancies - 06

For Detailed Information on Eligibility Criteria, Important Dates, Online Application, Upper Age Limit, Reservation & Relaxation and Selection Process etc., please refer detailed advertisement to be released shortly in career page of NLCIL website “www.nlcindia.in”



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JOBS & ADMISSIONS
(COURTESY VARIOUS NEWSPAPERS)



NATIONAL INSTITUTE OF ADVANCED MANUFACTURING TECHNOLOGY
(Deemed to be University, under District Category)
HATIA, RANCHI -834003
Formerly, National Institute of Foundry and Forge Technology (NIFFT)
(A Centrally Funded Institute under Ministry of Education, Govt. of India)

Advanced Diploma Course (ADC) in Foundry Technology & Advanced Diploma Course (ADC) in Forge Technology

Eligibility: B.E. / B. Tech. / Diploma in Mechanical / Production / Manufacturing / Automobile / Industrial / Polymer / Metallurgical / Electrical / Electronics / Instrumentation / Computer / Ceramics / Chemical Engineering or those having B. Sc Degree with Physics / Chemistry / Mathematics / Computer Application / Information Technology.

*** Selection through Written Test / Interview**

How to Apply: For details of eligibility criteria, scholarship, application form and selection process, visit Institute website www.niamt.ac.in

Important dates:
Issue of Application Form (on Institute Website) : 01-03-2026
The last date for sending the signed hard copy of application form along with documents : 30-04-2026
Exam Date (Tentatively) - Sunday : 31-05-2026

ADMISSIONS OPEN for 54th ADC Batch
Foundry Technology – 58 Seats
Forge Technology – 57 Seats

Examination Centre: Ranchi, Kolkata *, Delhi *, Hyderabad *, Ahmedabad *, Lucknow *, Chennai *, Raipur *, Pune *, Guwahati *

*** Subjected to no. of applicants**

Facilities:

- Well established Foundry and Forge Simulation Lab
- Well equipped Non-Destructive Testing Lab
- Industry Oriented Laboratories
- Advanced Digital Lecture Hall Complex
- Internships in reputed Foundry and Forge Industries
- Hostels with mess and free Internet and Medical Facility
- Well Stocked Library
- ATM, BANK, Post office inside the campus
- Sports, Gymkhana and Computer Centre Facility

"Join a legacy of excellence! Be a part of NIAMT and shape your future in the manufacturing industry with top recruiters and state-of-the-art facilities."

Stipend per Semester - ₹18000/-
Fees for First Semester - ₹17,100/-
Fees for Second and Third Semester - ₹14,100/- per semester
***For detailed Fees Structure, visit www.niamt.ac.in**



For more information, contact us: Email: academic@niamt.ac.in, Website: www.niamt.ac.in, Phone-6512912208, 8105476009 (AR-Academic), 8298042604 (Course-Coordinator)





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LECTURERS REQUIRED ON CONTRACT

Applications are invited for the following Un-aided posts from qualified candidates. Interested candidates are required to register Online from 13 - 23 March, 2026. Application form is available on the college
Website : www.sfc.ac.in Applications sent by post will not be considered for interview. Mgmt. reserves the right to call selected candidates for interview.

UG / PG COURSES

Biochemistry, Nutrition, Computer Science, Physics, Statistics, Psychology, Economics, English, Sanskrit, Counsellor, NCC Officer, Bachelor of Mgt. Studies.

Qualification: NET/SET/ Ph.D, PG Degree - M.Sc, M.A, MBA with 55% and above or equivalent score. Ph.Ds will be preferred.

For SFIMS-Faculty to teach MBA (Marketing/Finance /HR)

NON TEACHING

Receptionist, Website Manager, Gym Instructor, Office Assistant (Accounts+Computers), Any Degree with Skills in required field **Sd/- Correspondent**
Email : info@sfc.ac.in | Visit Us: www.sfc.ac.in






WEEKLONG INTERNATIONAL FACULTY DEVELOPMENT PROGRAM(FDP) on

"Fortune, Victory and Liberty by the ideal personality through Right Action"
in the context of the emerging realities of the world, taking support from the *Bhagavad Gita*



Program Director & Author

Prof. (Dr.) Rama Prasad Banerjee
Leader of Vedic Wisdom
Chairman & Director, EILM- Kolkata
Founder - Asian Integration Forum (AIF)



» Faculty associated with any college or university as well as senior corporate functionaries may apply for participation.

» Interested Persons may apply to the FDP Office (fdp@eilm.co.in), EILM- Kolkata, along with brief bio of one page within March 22, 2026.

DEEP PUBLIC SCHOOL
Sr. Sec School, (Affiliated to CBSE),
Sector D Pocket II, Vasant Kunj,
New Delhi-110070; 8595870897,
Ph: 011-26897382, 011-26131771
Website: deppublicschool.co.in

REQUIRES

SENIOR CO-ORDINATOR
Experience 5 yrs

HEAD MISTRESS (HM)
Experience 5 yrs

PGT'S: English, Physics, Maths, Pet Chemistry, Biology, Computer Sci., Commerce
TGT'S: AI & IT, Set, French
PRT & Astd. Teachers: CTET Qualified
Female (PET'S, Music Tr.)
Art & Craft, Judo & Karate

FULLY AIR CONDITIONED SCHOOL & TRANSPORTATION Science, Commerce & Humanities

Candidates with experience in similar capacity & Public-School background having proficiency in Computer & English may apply.

WALK-IN-INTERVIEW FROM 2:00 PM ONWARDS

25-03-26 CO-ORDINATORS, Head Mistress, PGT'S & TGT'S

27-03-26 PET'S, PRT, COUNSELLOR

Please share your resume
deppublicschool@rediffmail.com

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 SWAYAM platform?

Answer: An online learning platform by the Government of India that offers free courses from school to postgraduate level, with optional certification for skill development and higher education.

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

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

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

Answer: A government program that provides students and researchers in state-funded institutions free access to high-quality international journals and research papers.

Q: What is the 'Academic Bank of Credits (ABC)'?

Answer: A digital system that stores students' academic credits earned from different institutions, allowing flexibility in higher education and enabling students to transfer or redeem credits across universities.

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

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Ravindra Kamtam
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