

G H Raisoni Universities Announces Free Online Mock MHT CET to Boost Student Confidence pg-03

PIBM Opens Admissions for PGDM RISE 2026: A New Gateway for Specialized Management Careers pg-06

SSC JE 2026: Gateway to Elite Engineering Careers in Central Government Departments pg-07

LPU Announces New-Age M.Tech Admissions for 2026: Emphasis on Research and Fee Reclaim Opportunities pg-08

Maharashtra Education Shift: State Panel Proposes 'Semi-English' Transition for Government Schools

Maharashtra Education Shift: State Panel Proposes 'Semi-English' Transition for Government Schools

In a move to modernize public education and boost declining enrollment, a state-appointed committee suggests introducing English-medium instruction for core subjects while seeking private sector support for infrastructure.

1. Transition to 'Semi-English'

- **The Goal:** To curb the consistent dip in student enrollment at government-supported schools and compete with private English-medium institutions.
- **The Format:** Vernacular (Marathi-medium) schools will adopt a "Semi-English" curriculum where Science and Mathematics are taught using English textbooks and instruction.
- **Approval Process:** Transitions require approval from the local School Management Committees (SMCs).
- **Recruitment Shift:** The state is now giving preference to teaching candidates who have studied in English-medium schools and colleges to ensure language proficiency.

2. The School Adoption Program

- **Official Guardianship:** All Group A to C officials in the district education department are expected to "adopt" at least one kendra (a cluster of 10–20 schools).
- **Responsibilities:** These officials are tasked with overseeing and enhancing both the physical infrastructure and the academic quality of their adopted clusters.

- **Public-Private Collaboration:** The program encourages corporations (via CSR funds), NGOs, and individuals to adopt schools for periods of 5 or 10 years.
- **Naming Rights:** Donors who provide substantial funding (ranging from ₹50 lakhs to ₹5 crores depending on the area) can temporarily add a name of their choice to the school's title for the duration of the adoption.

3. Addressing Funding Gaps

- **Private Resources:** The panel suggests a pragmatic reliance on private donors to bridge budget deficits that the state cannot currently cover.
- **Utilization of Funds:** Private contributions are intended for:
 - Repair and maintenance of aging school buildings.
 - Modernizing classrooms with technology.
 - Procuring sports equipment and improving hygiene facilities.

4. Leadership & Scope

- **The Panel:** Led by Ramakant Kathmore, the State Joint Director of Primary Education.
- **The Report:** A 10-page document outlining both year-round activities and specific initiatives to be conducted during summer vacations.
- **Political Context:** The move follows a resurgent political movement in Maharashtra aimed at preventing the closure of Marathi-language schools by making them more "aspirational" for modern parents.

JEE Main Exam Analysis 2026: Shift 1 & Shift 2 Difficulty, Section-wise Review & Expert Insights

Overall Difficulty Level

Experts observed that the overall paper across both shifts was:

- Easy to Moderate in difficulty
- Not overly tricky or out-of-syllabus
- Mostly based on NCERT concepts and standard preparation

This means well-prepared students had a good chance to score high.

Mathematics Section Analysis

Shift 1 (Morning Session)

- Difficulty: Easy to Moderate
- Around 10–12 questions were very easy
- Remaining questions required basic conceptual clarity

Key Insight:

- Students who practiced regularly could solve a large portion quickly
- Good scoring opportunity in this shift

Shift 2 (Afternoon Session)

- Difficulty: Moderate but Time-Consuming
- Questions required more calculations and steps
- Students felt time pressure, not conceptual difficulty

Key Insight:

- Not harder conceptually, but lengthy problem-solving slowed students down

Physics Section Analysis

- Difficulty: Easy to Moderate
- Included statement-based questions
- Strictly within the prescribed syllabus (NCERT-based)

What this means:

- No surprises or out-of-syllabus questions
- Concept clarity + formula application was enough

Chemistry Section Analysis

- Difficulty: Easy to Moderate
- Also included statement-based questions
- Students felt comfortable attempting the section

Key Insight:

- Balanced mix of theoretical + conceptual questions
- NCERT-based preparation was highly effective

Expert Opinion

According to Umashankar (All-India IIT Coordinator, Sri Chaitanya Educational Institutions):

- Mathematics in Shift 1 had many easy questions
- Mathematics in Shift 2 was time-consuming
- Physics & Chemistry remained student-friendly and syllabus-based
- Statement-based questions did not create difficulty

IIT Roorkee Opens JEE Advanced 2026 Registration for Foreign & OCI Candidates

About the Exam

The Joint Entrance Examination (JEE Advanced) 2026, conducted by Indian Institute of Technology Roorkee, is the gateway to admission into India's top engineering institutes (IITs).

Registration Update (Latest)

- Registration Start (Foreign & OCI/PIO-F): 6 April 2026
- Last Date to Apply: 2 May 2026
- Last Date for Fee Payment: 4–5 May 2026

This registration window is specifically opened earlier for:

- Foreign nationals
- OCI/PIO (F) candidates

Who Are Foreign & OCI Candidates?

Foreign Nationals

- Students who are not Indian citizens
- Must have completed or be appearing in Class 12 (or equivalent)

Important:

- They can directly apply for JEE Advanced
- JEE Main is NOT mandatory for them

OCI/PIO (F) Candidates

- Overseas Citizens of India / Persons of Indian Origin
- Treated similar to foreign candidates in many cases

Special Note:

- Some candidates must choose between OCI/PIO (I) or OCI/PIO (F) during registration
- This choice cannot be changed later

Key Eligibility Criteria

Foreign/OCI candidates must:

- Have completed 10+2 (or equivalent) with required subjects
- Meet age and attempt limits
- Satisfy all eligibility conditions mentioned in the official brochure

Also:

- They are considered separately from Indian candidates
- They do not compete within the 2.5 lakh JEE Main qualifiers pool

Registration Process (Step-by-Step)

1. Visit official JEE Advanced website
 2. Fill online application form
 3. Upload required documents (passport, academic proof, etc.)
 4. Pay application fee
 5. Submit and download confirmation
- Entire process is online only

Important Exam Details

- **Exam Date:** 17 May 2026
- **Mode:** Computer-Based Test (CBT)
- **Subjects:** Physics, Chemistry, Mathematics

Why Early Registration for Foreign Candidates?

- Gives extra time for international applicants
- Helps with visa, travel, and exam center planning
- Ensures smooth participation from global candidates

Key Highlights

- Direct registration allowed (no JEE Main required)
- Early application window (April 6 – May 2)
- Separate eligibility & seat category
- Gateway to IITs for international students



HIGHER EDUCATION

Tech Giants and Academia Converge: IntelliPaat School of Technology Opens Admissions for 2026-27 AI & ML B.Tech

Intellipaate School of Technology (IST) is a new-age private engineering institute focused on industry-driven education, especially in Artificial Intelligence (AI), Machine Learning (ML), and Data Science.

- Designed with input from tech industry experts & IIT faculty
- Focuses on practical skills + placements, not just theory
- Campuses operate in collaboration with universities like:
 - S-VYASA University (Bangalore)
 - Sushant University (Gurgaon)
 - DY Patil University (Pune)

Degree awarded is a UGC-recognized B.Tech from partner universities

B.Tech in AI & ML (2026-27) – Key Highlights Program Structure

- Duration: 4 years (full-time, on-campus)
- Specializations include:
 - Artificial Intelligence
 - AI & Machine Learning
 - AI & Data Science
 - Computer Science with AI

Curriculum Focus

The program is designed for AI-era careers, covering:

- Python programming
- Machine learning algorithms
- Deep learning & neural networks
- NLP (Chatbots, language AI)
- Computer vision (image/video AI)
- Big data & analytics
- Real-world projects & capstone work

Strong emphasis on hands-on learning + industry projects

Tech Giants + Academia Angle (What Makes It Different)

This is the main reason the program is being highlighted:

1. Industry Collaboration
 - Curriculum designed with MAANG-level engineers & industry experts
 - Access to 3,100+ hiring partners globally
2. IIT & Expert Mentorship
 - Learning supported by IIT faculty + top industry professionals
3. Career-Focused Model
 - Resume, LinkedIn, GitHub support
 - Mock interviews + placement training
 - Internship + job assistance

This model tries to bridge the gap between college education and real tech jobs

Fees (2026-27 Batch)

Approximate total B.Tech fees:

- ₹9 lakh – ₹17 lakh (depending on specialization)
- AI-specific programs:
 - AI: ~₹12 lakh
 - AI & ML: up to ~₹17 lakh

Scholarships available based on entrance test performance

Admission Process (2026-27)

Eligibility

- 10+2 (PCM) with minimum ~55% marks

Selection Steps

1. Apply online
2. Appear for ISTEE (Intellipaate Entrance Exam)
3. Personal interview
4. Final selection

Important Dates (2026 cycle example)

- Application deadline: March 2026 (phase-based)
- Entrance exam: March 2026

Admissions typically happen in multiple phases

Placements & Career Outcomes

Placement Highlights

- 3000+ hiring partners
- Companies include:
 - Google, Microsoft, Amazon, Infosys, etc.

Salary Expectations

- Average AI/ML salary (India): ~₹5-12 LPA
- Some claims mention higher packages (~₹30 LPA avg) (marketing-based)

Important: Treat very high package claims carefully—they may not reflect average outcomes.

AIIMS B.Sc. Nursing 2026: Nationwide Registration Opens as Healthcare Sector Braces for New Wave of Professionals

AIIMS B.Sc. Nursing 2026: Nationwide Registration Opens as Healthcare Sector Braces for New Wave of Professionals

All India Institute of Medical Sciences (AIIMS) begins intake for 2026 B.Sc. (Hons.) Nursing program; entrance exam set for late June.

The All India Institute of Medical Sciences (AIIMS), New Delhi, has officially activated the admission portal for the 2026 academic session of its prestigious B.Sc. (Hons.) Nursing program. This annual event, which draws thousands of aspirants from across the country, represents one of the most competitive entry points into the Indian healthcare workforce.

The 2026 session marks a significant period for nursing education as the intake spans across 19 different AIIMS institutions, including premier locations like AIIMS New Delhi, Bhopal, Rishikesh, and Bhubaneswar. The course is designed as a four-year intensive program that merges rigorous theoretical academic study with hands-on clinical rotations.

Why it Matters

With the healthcare sector undergoing rapid digital and clinical transformations, the demand for "AIIMS-trained" nurses has reached an all-time high. For many students, this isn't just an exam; it is a gateway to job security and a career in public service. The institutes are known for providing clinical exposure that is arguably the best in the country, allowing students to train alongside some of the nation's top surgeons and medical researchers.

Student Impact Section

For the current batch of Class 12 Science students, this announcement sets a definitive timeline for their transition into professional education.

- **Academic Readiness:** Students currently appearing for their board exams must balance their finals with preparation for the AIIMS entrance test, which covers Physics, Chemistry, Biology, and General Knowledge.
- **Campus Life:** Moving into an AIIMS campus offers more than just education; it provides a highly subsidized, world-class residential experience, making it a viable option for students from all socio-economic backgrounds.
- **Career Trajectory:** AIIMS nursing graduates often find immediate placement in government hospitals, research organizations, or pursue further specialization abroad, given the international recognition of the degree.

Expert/Authority Perspective

Institutional guidelines emphasize that the B.Sc. (Hons.) Nursing program is not merely about assistance but about leadership in clinical care. Authorities at AIIMS New Delhi have noted in official prospectuses that the training is designed to foster "critical thinking and decision-making" in emergency and specialized medical environments.

The focus remains on maintaining a high nurse-to-patient ratio and ensuring that every student receives personalized mentorship during their clinical years.

What Students Should Do

If you are planning to apply, speed and accuracy are essential. Follow these steps to ensure your application is valid:

1. **Check Eligibility:** Confirm you have an aggregate of at least 55% (General/OBC/EWS) or 50% (SC/ST) in Physics, Chemistry, Biology, and English. You must be at least 17 years old by December 31, 2026.
2. **Basic Registration:** Complete the "Basic Registration" on the official portal. This involves generating a unique Registration ID.
3. **Code Generation:** After basic registration is accepted, generate a Registration Unique Code (RUC) to proceed to the final application.
4. **Final Submission:** Upload your photograph, signature, and thumb impression according to the specified dimensions.
5. **Mark Your Calendar:**
 - April 24: Last day to register.
 - June 19: Tentative date for Admit Card release.
 - June 27: Examination Day.



Tech Turmoil and Banking Opportunities: A New Landscape for Indian Graduates

The Indian professional landscape is witnessing a dramatic "tug-of-war" between traditional tech dominance and emerging financial services. Recent reports circulating across social media platforms suggest a massive restructuring within Oracle India. The reports indicate that roughly 12,000 employees are being laid off, a move that has sent ripples of concern through engineering and IT campuses across the country.

However, where one door appears to be closing, another is being steered open by educational institutions and private banks. In a significant new educational venture, the AURUM Program has been unveiled. This initiative is a tripartite collaboration involving BML Munjal University (a Hero Group initiative), the Centre for Continuing Education (CCE), and AU Small Finance Bank.

Unlike traditional degrees, AURUM is described as a "short-term program" designed specifically to bridge the gap between academic graduation and the professional demands of the banking sector. The program's tagline—"Learn Banking. Get a Job. Build your Future"—signals a shift toward "outcome-based education." For students currently in their final years of study or those recently graduated and looking at the volatile tech market, this represents a pivot toward the banking and financial services sector, which often shows different patterns of stability compared to the global tech industry.

Student Impact Section: Navigating Volatility

For students currently enrolled in higher education, these simultaneous developments offer a sobering look at the 2026 job market.

1. **Career Diversification :** The news of massive layoffs at established firms serves as a reminder that technical skills alone may not be a shield against market volatility. Students are now being encouraged to look at "interdisciplinary stability." A student with a background in data or tech who undergoes a program like AURUM becomes a highly valuable asset for a bank looking to digitize its operations.

2. **The Rise of the "Short-Term" Specialist :** Traditional four-year degrees are increasingly being supplemented by these "finishing schools." The AURUM program impacts students by offering a faster route to a paycheck. For those who find themselves caught in tech sector freezes, these short-term, industry-aligned programs provide a vital safety net.

HIGHER EDUCATION

IPU announces changes in Paramedical courses and their admission criteria

Guru Gobind Singh Indraprastha University (GGSIPU) for the 2026-27 academic session, significant changes have been implemented in the Paramedical department to align with the National Commission for Allied and Healthcare Professions (NCAHP) guidelines.

Here is the comprehensive report covering approximately 80% of the recent developments regarding courses and admission criteria:

IPU Paramedical Admissions 2026: Key Updates

1. Structural & Nomenclature Changes

In a recent circular, GGSIPU announced changes to the nomenclature and program codes of several paramedical courses. These adjustments ensure the degrees are recognized under the new national standards for healthcare professionals.

- **New Courses Added:** Programs like Bachelor in Prosthetics and Orthotics (BPO), Bachelor of Audiology and Speech-Language Pathology (BASLP), and B.Sc. Medical Imaging Technology have been formally streamlined into the 2026-27 brochure.
- **Revised Codes:** Candidates are advised to check the updated CET Codes (e.g., Code 124 for certain Paramedical tracks) as the university has modified these to avoid confusion during the application process.

2. Revised Admission Criteria

The university has established a clear hierarchy for seat allotment based on different entrance exams:

- **Primary Channel (NEET UG):** For premium courses like Bachelor of Physiotherapy (BPT) and Bachelor of Occupational Therapy (BOT), admissions are now primarily driven by NEET UG 2026 merit.
- **Secondary/Tertiary Channels (CET & CUET):** If seats remain vacant after NEET counseling, they will be filled via the IPU Common Entrance Test (CET).

- **CUET (Common University Entrance Test)** scores will only be considered as a last resort if seats still remain vacant after both NEET and CET rounds.
- **For BPO, BASLP, and B.Sc. MLT:** The primary admission mode remains the IPU CET, with CUET acting as the secondary fallback.

3. Eligibility Enhancements

To maintain high standards in allied healthcare, the following academic requirements have been reinforced:

- **BPT/BOT/BPO:** Candidates must have a minimum of 50% aggregate in Physics, Chemistry, and Biology (PCB) in their 10+2 examinations, along with a mandatory pass in English.
- **B.Sc. Medical Technology (Radiotherapy):** This course now requires a higher threshold of 55% aggregate in PCB.
- **Age Limit:** For the BASLP program, the university has strictly enforced an upper age limit of 25 years as of July 1, 2026.

4. Updated Admission Timeline

Due to these structural changes, the university has extended the registration window to allow students more time to adjust their applications:

- **Extended Registration Deadline:** Candidates can now apply online through the official portal (ipu.ac.in) until **April 11, 2026**.
- **Exam Window:** The IPU CET for various paramedical codes is scheduled to be held between April 25 and May 17, 2026.

Important Note for Applicants:

The university has launched a dedicated "Correction Window" for candidates who may have selected the wrong program codes or categories following the recent nomenclature changes. Ensure all educational testimonials are uploaded correctly before the start of the choice-filling rounds.

G H Raisoni Universities Announces Free Online Mock MHT CET to Boost Student Confidence

About G H Raisoni Universities

G H Raisoni Group is a well-known education network in Maharashtra with multiple institutions such as:

- G H Raisoni University (Amravati, Saikheda)
- G H Raisoni Skill Tech University (Nagpur, Pune)
- Engineering colleges in Pune, Nagpur, Ahmednagar, etc.

These institutes offer B.Tech, management, pharmacy, and other professional courses, mainly through entrance exams like MHT CET.

What Is This Announcement About?

G H Raisoni Universities have launched a FREE Online Mock Test for MHT CET aspirants.

Main objective:

- Help students prepare effectively for MHT CET 2026
- Improve confidence before the actual exam
- Provide a real exam-like experience at no cost

About MHT CET (Context)

Before understanding the mock test, here's quick context:

- Full Form: Maharashtra Common Entrance Test
- Mode: Online (Computer-based)
- Subjects: Physics, Chemistry + Maths/Biology
- Duration: ~3 hours
- Question Type: MCQs
- Used for: Engineering, Pharmacy admissions in Maharashtra

Exam dates (2026 expected): April 2026

Free Online Mock MHT CET – Key Features

1. Completely Free Access
 - No registration fees
 - Open for all students (not only Raisoni applicants)
 2. Real Exam Simulation
 - Same pattern as actual MHT CET
 - Time-bound test (3 hours)
 - Covers:
 - Physics
 - Chemistry
 - Mathematics / Biology
 3. Performance Analysis
 - Instant results after test
 - Shows:
 - Score
 - Accuracy
 - Weak areas
- Helps in self-evaluation and improvement

4. Based on Latest Syllabus
 - Questions designed according to: Maharashtra State Board syllabus Class 11 (20% weightage) Class 12 (80% weightage)
5. Confidence-Building Focus
 - The initiative specifically aims to: Reduce exam anxiety
 - Improve time management
 - Increase familiarity with exam pattern

This is why the headline emphasizes boost student confidence.

Why This Initiative Matters

1. Competitive Exam Pressure
 - MHT CET is highly competitive
 - Students often struggle with:
 - Time management
 - Stress during actual exam
2. Practical Learning Approach
 - Mock tests help simulate real conditions. Instead of just theory:
 - Students practice real questions
 - Learn how to:
 - Attempt faster
 - Avoid mistakes
3. Admission Support Strategy

G H Raisoni Universities also conduct their own entrance exam RUCET for admissions

By offering MHT CET mock tests, they:

- Attract engineering aspirants
- Help students prepare for both:
 - MHT CET
 - Their own programs

Availability & Access

- Mock tests are typically:
 - Online
 - Available for a limited time window (varies by campaign)
- Students can attempt:
 - From home
 - On mobile/laptop

Flexible and convenient access is a key advantage.

Benefits for Students

- Advantages
- Free high-quality practice
 - Real exam-like experience
 - Better time management
 - Identifies weak topics
 - Boosts confidence before exam day

Limitations

- Not an official MHT CET test
- Difficulty level may vary
- Should be used along with:
 - PYQs
 - Coaching / self-study

Cyber Success Unveils New Online Data Analytics and Science Batch to Bridge Skills Gap for College Students

In an era where data is often described as the "new oil," the educational landscape is shifting rapidly toward specialized technical training. Cyber Success, an organization identifying as a leader in technology training, has recently launched promotional campaign for its upcoming Data Analytics & Data Science Course.

The course structure, as revealed in the recent announcement, is built around a "six-pillar" technical foundation. This program emphasizes functional tools used in the corporate sector:

Python & Machine Learning: Often considered the backbone of modern data science, the inclusion of Python suggests a focus on automation and predictive modeling.

1. **Database Management (SQL):** A critical skill for anyone looking to handle large datasets within a professional environment.
2. **Visualization (Tableau & Power BI):** These tools are essential for translating complex numbers into visual stories that stakeholders can understand.

3. **The Analytical Standard (Advanced Excel):** Often overlooked but vital, Excel remains a staple in data departments worldwide.

The Online Learning Evolution

The decision to host this as an Online Batch is a significant development for students currently enrolled in traditional colleges. It removes the geographical barriers of physical coaching centers, allowing students from diverse regions to access the same curriculum.

The promotional material emphasizes "Limited Seats," a common strategy in technical training to ensure that the student-to-teacher ratio remains manageable, allowing for the "100% Placement Assistance" mentioned in the organization's mission statement.

Student Impact Section: Why This Matters for Your Career

For the average college student, the gap between a university degree and a job offer can often feel like a chasm. This announcement directly addresses several pressure points currently felt by the student population:

- **Diversification of Skillsets:** Having a degree in Computer Science or Commerce is increasingly viewed as a baseline. Specialized certifications in Data Science provide the "competitive edge" needed during campus placements.
- **Portfolio Building:** By learning tools like Tableau and Power BI, students can create tangible projects. For a recruiter, a student who can show a dashboard they built is far more impressive than one who can only explain the theory of data.
- **Flexibility and Balance:** Since the batch is online, students can integrate these sessions into their evening or weekend routines, preventing a conflict with their regular academic commitments.
- **Employment Security:** With "100% Placement Assistance," the program offers a layer of psychological security for students entering a volatile job market.

While specific instructors were not named in the announcement, the institutional stance from Cyber Success reflects a broader trend in the tech industry: Skills-first hiring.

What Students Should Do Next

If you are a student considering a career in the tech or analytics sector, here are the recommended steps based on the current announcement:

1. **Assess Your Current Skill Level:** If you have a basic understanding of logic but lack experience in Python or SQL, this course serves as a structured entry point.
2. **Inquire About the Schedule:** Before committing, students should use the provided contact numbers (8983465674 or 7620883266) to ask for a detailed timetable to ensure it does not overlap with university internals or finals.
3. **Verify the Placement Record:** While "100% Assistance" is promised, proactive students should visit the official website (www.cybersuccess.biz) to look for alumni testimonials or a list of hiring partners.
4. **Act Promptly:** Given the "Limited Seats" warning, those interested in the upcoming batch should initiate contact sooner rather than later to secure a spot.

INSIGHTS INTO THE EDUCATIONAL WORLD

Nimap Infotech Announces Open Campus Drive for AI/ML Roles: A Major Opportunity for Tech Graduates

In a significant move for the burgeoning tech landscape in Maharashtra, Giri's Tech Hub Pvt. Ltd. has officially announced an "Open Campus Drive" in collaboration with Nimap Infotech. The recruitment event, aimed specifically at entry-level talent, focuses on one of the most sought-after domains in the current job market: Artificial Intelligence and Machine Learning (AI/ML).

The drive is designed to bridge the gap between academic completion and professional employment for recent and upcoming graduates. Nimap Infotech, a company with a growing footprint in the software services sector, is looking to bolster its technical team with fresh perspectives from the classes of 2023, 2024, and 2025. The Logistics of the Drive.

The event is scheduled to take place on April 7, 2026, beginning promptly at 10:00 AM. To accommodate a larger pool of candidates, the organizers have designated two primary venues:

- 1. Pune:** Giri's Tech Hub, located at 102, Dangat Park, Mumbai-Bangalore Highway, Warje.
- 2. Chhatrapati Sambhaji Nagar:** Giri's Tech Hub, Office No. 11, Hariom Tower, opposite the Government Engineering College.

Package and Progression

One of the most transparent aspects of this drive is the detailed "Package Structure" provided. Unlike many entry-level roles that leave salary discussions for the final interview stage.

The requirement of specific degrees (BTech, MCA, BCA, etc.) ensures that the candidates possess the foundational mathematical and logic-building skills necessary for AI/ML development.

this drive outlines a clear career trajectory:

- **2-Year Offer:** This track starts with a first-year salary of 2.64 LPA, increasing to 3.48 LPA in the second year.
- **3-Year Offer:** Features a range from 2.4 to 5.4 LPA, including 6-monthly increments to reward consistent growth.

Student Impact Section

For students currently navigating the final years of their degree or those who graduated in the last two years, this announcement is a vital lifeline. The tech industry has recently seen a shift toward highly specialized roles, and finding a "Fresher" position specifically in AI/ML is often difficult.

What Students Should Do

If you are a student from the 2023, 2024, or 2025 batches meeting the eligibility criteria, here are your next steps:

- **Pre-Register:** The announcement includes a QR code for application. Students should scan this immediately to register their interest and ensure they are on the candidate list.
- **Prepare Your Portfolio:** Given the role is for an AI/ML Developer, be ready to discuss projects involving Python, R, data modeling, or any machine learning frameworks (like TensorFlow or PyTorch) you used during your final year projects.
- **Review Fundamentals:** Brush up on Data Structures, Algorithms, and basic Statistics, as these are the pillars of AI/ML interviews
- **Punctuality:** The drive starts at 10:00 AM. Arriving at least 30 to 45 minutes early at your chosen venue (Pune or Chhatrapati Sambhaji Nagar) is highly recommended for registration formalities.
- **Documentation:** Carry multiple copies of your resume, latest mark sheets, and a valid government ID.

High-Value Admissions Surge: BITS Pilani, Lexicon MILE, and Alard University Unveil 2026-27 Programs

The 2026-27 academic session marks a clear shift in Indian higher education, moving away from generalized study toward high-stakes, specialized careers. Leading institutions are now competing not just on academic prestige, but on their direct ties to global tech and business hubs.

BITS Pilani: The AI Frontier

Recognizing that India is at the forefront of the global AI hiring boom, BITS Pilani has opened its digital doors for a Bachelor of Science in Data Science & AI. This program is designed for students who want to enter the tech workforce with "Industry-Aligned" skills.

- **Career Infrastructure:** The program is backed by the IGNITE Cell, a specialized unit focused on placement support.
- **Global Status:** Graduates are granted Global BITS Alumni Status, connecting them to a massive network of professionals in the global tech ecosystem.

Lexicon MILE: The Global Management Pathway

For those pursuing leadership roles, Lexicon MILE has introduced a Global MBA that bridges the gap between Indian and British education.

- **The "1+1" Model:** Students complete their first year of foundational management in India before transferring to the University of South Wales, UK, for their final year and graduation.
- **Proven Results:** The institute has reported exceptional placement figures, with top packages including ₹49 LPA (Apple) and ₹43 LPA (British Telecom). This path is specifically marketed to "Ambitious Professionals" seeking international exposure.

Alard University: High-Value Local Impact
Located in the Hinjewadi tech hub of Pune, Alard University has emerged as a powerhouse for high-paying roles.

- **Placement Milestone:** The university recently highlighted a Highest Package of ₹50 LPA, supported by a legacy of education since 1999.
- **Scale of Opportunity:** With over 10,000+ internships provided and 650+ companies visiting the campus, the university focuses on transforming students into "day-zero" ready professionals.

Student Impact and ROI

The impact on students in 2026 is defined by record-breaking Return on Investment (ROI). While traditional degrees may offer broad knowledge, these programs are structured as "career accelerators."

- **Academic Strategy:** Students can now specialize in AI or Global Management at the undergraduate and early postgraduate levels, significantly shortening the path to high-earning roles.
- **Global Networking:** Whether through the BITS alumni network or the UK-based graduation at Lexicon, students are gaining credentials that are valid in international markets.

What Students Should Do

- 1. Check Admission Status:** Admissions are currently Open for the 2026-27 cycle across all three institutions.
- 2. Visit Portals:** Interested tech students should head to bitspilani.digital, while management aspirants should review the global credit requirements at Lexicon MILE.
- 3. Prepare for Competition:** Given the high salary benchmarks (₹40-50 LPA), entrance criteria and portfolio requirements are expected to be rigorous.
- 4. Hinjewadi Focus:** Students interested in Alard University should explore the specific departmental offerings within their Hinjewadi, Pune campus to align with the 650+ visiting recruiters.

The AI Revolution Hits Indian Campuses: Premier Institutions Unveil High-Tech Degrees and Global Partnerships for 2026

The 2026-27 academic admissions cycle reveals a strategic shift in Indian higher education. Institutions are moving away from generalist degrees to address the specific "AI Hiring" boom and the demand for global management expertise.

Technical Deep-Dive: AI and Data Science

Two major players are leading the technical front. BITS Pilani is leveraging its 60-year legacy to offer a digital B.Sc. in Data Science & AI, granting students "Global BITS Alumni Status." Meanwhile, Plaksha University has introduced an intensive, one-year MS in AI.

This program stands out for its high-level academic partnerships, bringing in experts from top-tier tech firms like Google and Microsoft to teach select courses. Both institutions emphasize "day-zero" readiness through specialized placement cells.

Global Management: The UK Pathway

For management aspirants, Lexicon MILE is offering an international edge. Their Global MBA allows students to earn a degree that is recognized in both India and the UK. This dual-country exposure is already yielding high returns, with graduates securing roles at British Telecom (BT) and Housekeep with packages exceeding ₹40 LPA.

Regional Powerhouse: Pune's Tech Hub

In Hinjewadi, Pune, Alard University has reported a milestone ₹50 LPA highest package. Since 1999, the university has built a recruitment network of over 650+ companies, offering more than 10,000 internships to ensure students are immersed in the corporate environment well before graduation. Student Impact and Opportunities

The current trend benefits students who are ready to specialize early.

- **Academic Choice:** Students can choose between digital flexibility (BITS), residential intensity (Plaksha), or international mobility (Lexicon).
- **Financial Incentives:** Plaksha is offering "scholarship advantages" for early applicants to offset the costs of its high-tech residential program.
- **Career Security:** With the "IGNITE Cell" and Alard's massive corporate network, the focus has shifted from just "getting a degree" to "securing a high-paying role."

What Students Should Do

- 1. Check Deadlines:** Admissions are officially Open for the 2026-27 session. Early application is recommended for scholarship consideration at Plaksha.

- 2. Evaluate Portfolios:** Tech students should focus on building a project portfolio to meet the "Industry-Aligned" standards of BITS and Plaksha.

- 3. International Readiness:** MBA candidates should begin preparing documentation for the UK leg of the Lexicon MILE program.

- 4. Visit Campus Portals:** Specific details can be found at bitspilani.digital, plaksha.edu.in, and the official sites for Lexicon MILE and Alard University.



EDUCATIONAL WORLD

415 Universities Adopt SWAYAM Courses, but Credit Transfer Adoption Lags Behind

While more than 415 universities across India have formally integrated the SWAYAM and NPTEL platforms into their academic frameworks, a significant gap has emerged between enrollment and official recognition.

Recent data reveals that despite the infrastructure for earning up to 40% of semester credits online, the actual "credit transfer" mechanism—which allows these marks to count toward a final degree—is seeing very few takers.

The Core Disconnect

The University Grants Commission (UGC) designed this scheme to democratize high-quality education, yet administrative and cultural barriers persist. Many institutions have adopted the platform in name, but their internal departments remain hesitant. Faculty members have expressed concerns that a shift to 40% online learning could impact teaching workloads and the traditional classroom experience.

Furthermore, students face a "double-study" burden. Because many college marksheet systems are not yet configured to automatically pull data from national portals, students often find themselves completing an online course for personal knowledge while still being forced to sit for the equivalent college exam to ensure they pass the semester.

Why the Scheme is Faltering

Experts point to three primary "bottlenecks" preventing widespread adoption:

- Exam Clashes:** National proctored exams for NPTEL/SWAYAM often overlap with local university semester schedules, forcing students to choose the "safer" traditional route.
- Mapping Issues:** Identifying which online course perfectly aligns with a university's specific curriculum is a complex task that many departments have yet to simplify.
- Engagement Gaps:** Some students find the purely digital format less engaging than face-to-face interaction, leading to high drop-out rates before the final certification exam.

Key Details & Data Points

Category Specific Detail Institutional Reach415+ Universities have officially adopted the SWAYAM frame work. Credit Allowance Students can earn up to 40% of total credits per semester via MOOCs.

New Mandate (Proposed)A parliamentary committee recently recommended mandating 20% credits through SWAYAM starting in 2026-27.

Current Adoption Rate In some major universities, the actual credit transfer rate is currently below 1%.Major Platforms SWAYAM (General/Non-Technical) and NPTEL (Technical/Engineering).

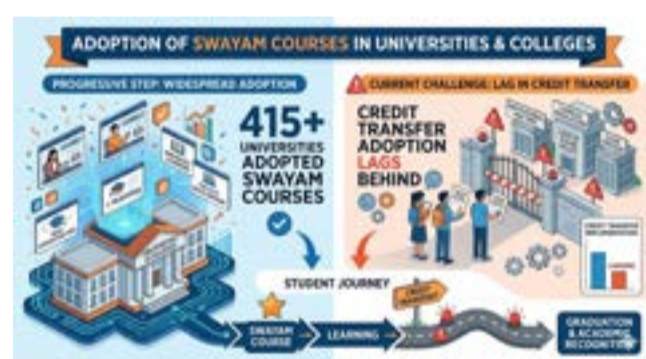
Assessment Method Final certificates require an in-person, proctored examination at designated centers. Deadline Extension The UGC recently extended the deadline for universities to map their courses for the July 2026 semester to March 20, 2026.

Key Highlights

- The Scale:** 415 universities are participating.
- The Conflict:** Despite high institutional participation, the actual credit transfer (which allows students to use online grades for their degrees) isn't being utilized effectively.
- The Authority:** Mentions the UGC (University Grants Commission) as the governing body

What This Means for You

- Check with your HOD:** Before starting a course, confirm that your specific department has "mapped" that NPTEL course to a local subject.
- Watch the Calendar:** Ensure the SWAYAM exam date (usually April or October) does not conflict with your internal mid-terms or finals.
- NAAC Impact:** Moving forward, colleges will likely be stricter about this, as the UGC plans to link "credit transfer compliance" to a college's official NAAC accreditation score.



DIAT Pune Announces 2026 Admissions: New Opportunities in Defence Tech, AI, and Quantum Computing

The Defence Institute of Advanced Technology (DIAT), a premier "Category A" Deemed University under the Department of Defence Research & Development (MoD/DRDO), has officially released its admission notification for the 2026 academic session. Located on a sprawling 498-acre campus near the scenic Khadakwasla Lake in Pune, the institute continues to solidify its reputation as a cornerstone of India's indigenous defence research and high-level technical education.

Ranked 92nd in the Engineering category by NIRF in 2025, DIAT is not just a typical university; it serves as a bridge between academic excellence and national security. The 2026 admission cycle covers a wide array of postgraduate and doctoral programs designed to meet the evolving needs of the tri-services, DRDO, Defence Public Sector Undertakings (DPSUs), and the private industry sector.

A Curriculum Built for the Future The M.Tech offerings for 2026 reflect a heavy emphasis on "Industry 4.0" and modern warfare technologies. Students can choose from 17 distinct programs. Notable among these are Aerospace Engineering, with specializations in Guided Missiles and UAVs (Unmanned Aerial Vehicles), and Electronics & Communication Engineering, which covers niche areas like VLSI, Semiconductor Chip Design, and Cryptology.

M.Sc and Ph.D. Pathways For science graduates, the institute offers Master of Science (M.Sc) programs in Material Science, Applied Physics (Photonics), Applied Chemistry, and Data Science. Furthermore, the Ph.D. program is open across all branches of Engineering and Science, emphasizing a collaborative research environment.

1. Important Admission Dates (2026)

The application windows vary based on the category you are applying under:

- M.Tech (Self-Sponsored):** March 23, 2026 – May 15, 2026.
- M.Tech (Self-Financed/Non-GATE):**
 - Phase 1: March 30, 2026 – April 30, 2026
 - Phase 2: Begins May 6, 2026 – June 16, 2026..

- M.Sc (via IIT JAM):** Application ongoing from March 27, 2026 – April 15, 2026.
- Working Professionals:** April 1, 2026 – June 15, 2026.

2. Eligibility Criteria

- M.Tech Programs:** * Requires a B.E. / B.Tech with at least 55% marks (or 6.0 CGPA).
 - Selection is via GATE score (Scholarship category) or an Institute-level Written Test (Self-Financed/Non-GATE category).
- M.Sc Programs:** * Requires a B.Sc / B.Tech / BCA with at least 50% marks.
 - Selection is primarily through the IIT JAM 2026 score or merit-based for specific categories.
- Ph.D. Programs:** * Requires an M.E. / M.Tech (for Engineering) or M.Sc (for Science).
 - Selection involves a Written Test and Interview.

3. Featured Specializations

DIAT offers unique specializations that are often directly tied to defense needs:

- Aerospace Engineering:** Guided Missiles, UAVs.
- Computer Science:** Artificial Intelligence, Cyber Security, Data Science.
- Electronics:** Semiconductor Chip Design, Radar & Communication, VLSI.
- Emerging Tech:** Quantum Computing, Nano Science, Renewable Energy.

4. Fees & Financials

- Application Fee:** * ₹1,000 for General, EWS, and OBC candidates.
 - ₹500 for SC/ST/PWD candidates.
- Course Fees:** The approximate total fee for M.Tech programs is around ₹82,000, payable per semester (approx. ₹40,000 - ₹50,000 depending on the specific track).

5. Unique Career Perks

- DRDO Recruitment:** Top performers in core M.Tech branches may be directly recruited by DRDO through campus selection.
- Global Exposure:** Opportunities for dual degrees with Cranfield University (UK) and George Mason University (USA).
- Industry Ties:** Over 95% placement rate with top recruiters like BEL, L&T Defence, and Tata Advanced Systems.

Bridging the Gap: Education Ministry Launches National Drive to Bring Out-of-School Children into the Fold

In a major push toward universal education, the Ministry of Education has announced a comprehensive nationwide drive focused on identifying and enrolling out-of-school children. This initiative marks a strategic pivot toward using open and distance learning as a primary tool to ensure no child is left behind in India's evolving educational landscape.

The Ministry of Education's recent announcement regarding the nationwide drive and the NIOS Mitra initiative represents a critical shift in India's strategy to achieve universal education.

Below are the key details and data points behind this development:

1. The Scale of the Challenge

Recent government data (PLFS 2023-24) highlights why this drive is urgent:

- 2 Crore (20 million):** The estimated number of children in the 14–18 age group who are currently out of school.
- 11% of Students:** A significant portion of children in Classes 3 to 8 are currently not attending school.
- 50 Lakh Failures:** Over 5 million students fail board examinations annually, often leading to permanent dropouts without a flexible alternative.

2. The "NIOS Mitra" Program

This is the "human face" of the new policy. It is a technology-enabled outreach initiative designed to ensure "last-mile connectivity."

- Role:** Trained facilitators (Mitras) will use district-level survey data to identify out-of-school children.
- Services:** They will provide counseling to families, assist with the digital enrolment process, and offer initial academic guidance.

- Target Groups:** The focus is specifically on marginalized communities, including tribal, migrant, minority, and economically disadvantaged groups, as well as Divyang (specially-abled) learners

3. Infrastructure Expansion

The government isn't just adding names to a list; they are expanding physical access:

- Block-Level Access:** The goal is to establish at least one NIOS Study and Examination Centre in every block across India.
- Institutional Integration:** Major school chains like PM SHRI schools, Kendriya Vidyalayas (KV), and Navodaya Vidyalayas (NV) will now be designated as NIOS Study and Examination Centres.
- Local Reach:** Government Senior Secondary Schools in every Panchayat and Municipality are being encouraged to become NIOS hubs.

4. Policy Alignment: NEP 2020

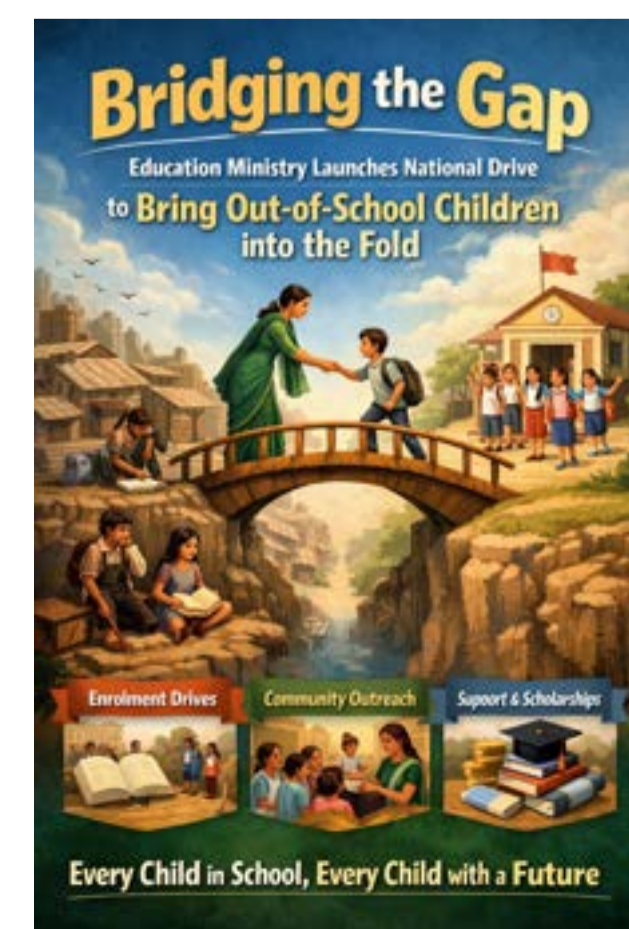
The drive is a direct implementation of the National Education Policy 2020, which set a strict deadline of 2030 to achieve a 100% Gross Enrolment Ratio (GER) from pre-school to secondary level. By boosting NIOS, the government is acknowledging that "one size fits all" traditional schooling cannot reach the 100% mark alone.

5. Key Features of the NIOS System

For students entering this system, the Ministry emphasized several flexible "safety nets":

- On-Demand Examination (ODES):** Students can take exams when they are ready, rather than waiting for a fixed annual schedule.
- Credit Transfer:** A "Transfer of Credit" (TOC) facility allows students from other boards (like CBSE or State Boards) to carry over marks from subjects they have already passed.

- Equivalency:** NIOS certifications are legally recognized as equivalent to any other national or state board for admission into universities and for government jobs.



EDUCATIONAL WORLD

NCERT Elevated to Deemed-to-be-University Status: A New Era for Educational Research and Teacher Training

In a landmark decision for the Indian education sector, the Union Ministry of Education has officially conferred the status of 'Deemed-to-be-University' upon the National Council of Educational Research and Training (NCERT). This announcement marks a significant transition for an organization that has, for decades, been primarily known as the apex body for school curriculum and textbook design in India.

The Scope of the Change

The transition involves the integration of six major constituent institutes that will now function as part of this university structure. These include the five Regional Institutes of Education (RIEs) located in Ajmer, Bhopal, Bhubaneswar, Mysore, and Shillong, along with the North East Regional Institute of Education. Historically, these RIEs were affiliated with local state universities to award degrees to their students. With this new status, these institutes will now operate under the singular, prestigious banner of NCERT University.

New Standards and the ABC System

The Ministry's decision comes with specific mandates to ensure quality and modern educational standards. The NCERT must now adhere strictly to UGC norms, which include regular academic audits and formal accreditation processes.

Student Impact Section: What This Means for You

For the student community—particularly those pursuing careers in education, psychology, and social sciences—this news is a game-changer. The impact can be broken down into several key areas:

1. Enhanced Degree Value

Until now, students at Regional Institutes of Education received degrees from various state-affiliated universities. Moving forward, having a degree directly from "NCERT University"—an institution of national importance—is likely to carry significantly more weight in both domestic and international job markets. It establishes a "gold standard" for teacher training.

2. Flexibility through the ABC System

The introduction of the Academic Bank of Credits means that a student studying at an NCERT institute will find it much easier to transfer credits. If you complete a semester or a specific certification at an NCERT campus, those credits are digitally logged. This allows for smoother transitions if you decide to pursue further studies or shift to a different institution later, ensuring that your hard work is never "lost" due to administrative barriers.

2. Flexibility through the ABC System

The introduction of the Academic Bank of Credits means that a student studying at an NCERT institute will find it much easier to transfer credits. If you complete a semester or a specific certification at an NCERT campus, those credits are digitally logged. This allows for smoother transitions if you decide to pursue further studies or shift to a different institution later, ensuring that your hard work is never "lost" due to administrative barriers.

3. Diversified Course Offerings

With university status, NCERT is no longer restricted to traditional B.Ed. or M.Ed. programs. Students can expect the introduction of innovative, interdisciplinary courses in:

- Educational Technology and AI in Education.
- Curriculum Design and Pedagogical Sciences.
- Child Psychology and Counseling.
- Special Education and Inclusive Practices.

4. Research Opportunities

For postgraduate students and aspiring researchers, the "Deemed University" status opens the floodgates for Ph.D. programs. Students will have the opportunity to conduct research directly at the source of India's curriculum development, influencing how future generations of Indians learn.

What Students Should Do

As this transition unfolds, current and prospective students should take the following steps:

- **Monitor Admission Cycles:** Keep a close eye on the official NCERT and RIE websites. The shift to university status may lead to changes in entrance exam formats (such as the CEE - Common Entrance Examination) or the introduction of new application portals.
- **Register for the ABC:** If you are a current student at an RIE, ensure you are registered on the Academic Bank of Credits (ABC) portal. This will be essential for your credit tracking under the new mandate.
- **Explore New Research Fellowships:** With the upgrade, there may be an increase in government-funded research fellowships within NCERT. Students interested in the "Science of Learning" should look for upcoming scholarship announcements.
- **Verify Accreditation:** For those applying to new courses, always check the specific UGC accreditation status of the program to ensure it aligns with your long-term career goals.

JEE Advanced to Move Towards Adaptive Testing: IIT Kanpur to Pilot New Format in 2026

In a development that could fundamentally reshape the landscape of engineering entrance exams in India, IIT Kanpur has announced the completion of adaptive test questions for a new examination framework. According to recent reports, the institute is prepared to pilot this adaptive testing model during the 2026 academic cycle.

The pilot program will initially be restricted to students already enrolled at IIT Kanpur. This internal trial is designed to stress-test the algorithm and the question bank's efficacy before it is introduced to the lakhs of aspirants who compete for a seat in the IITs annually. IIT Roorkee, which plays a pivotal role in the JEE coordination framework, has already given the green light for this 2026 trial run.

Understanding the Transition

The core of this update is the shift from a "fixed" or "linear" test to an Adaptive Test. In a traditional JEE Advanced paper, every student answers the same set of questions in the same order. An adaptive test, however, uses a Computerized Adaptive Testing (CAT) model. This means the difficulty of the next question is determined by the student's performance on the previous one.

The Roadmap to 2027

While 2026 will serve as the "proving ground," the broader student community is looking toward 2027. The report indicates that the full rollout for all JEE Advanced candidates is scheduled for that year. However, this is not yet set in stone; the final transition is contingent upon clearance from the Joint Admission Board (JAB), the governing body that oversees the rules and regulations of the JEE Advanced examination.

Student Impact Section

The transition to adaptive testing is perhaps the most significant change to the JEE Advanced since it moved from pen-and-paper to a fully computer-based test (CBT). For students currently in Class 11 (the batch of 2027),

this change carries several implications:

- **Change in Preparation Strategy:** Students can no longer rely on scanning the entire paper to pick "easy" questions first. In an adaptive environment, you must engage with the question presented to move forward.
- **Precision over Volume:** Adaptive tests often require fewer questions to determine a student's percentile accurately. This might lead to a shorter, albeit more intense, examination window.
- **Elimination of Paper Comparison:** Since every student may technically see a different sequence of questions tailored to their ability level, the post-exam "marks vs. rank" discussions will become significantly more complex.

SRM University-AP Opens Ph.D. Admissions for 2026-27: High Fellowships and Direct Entry Paths for Undergraduate

I've summarized the information from Document 3 - April 5, 2026 Current Affairs (Telugu) into a clear and informative format suitable for students. April 5, 2026:

Key Current Affairs Highlights

Here are the key takeaways from today's news that students should be aware of:

1. Microsoft Introduces MAI-Transcribe-1:

- What: Microsoft launched a new transcription model named MAI-Transcribe-1.
- Why it matters to students: This technology could significantly enhance accessibility in education. Improved transcription tools can help students who are hard of hearing or speak different languages access lectures, videos, and other learning materials more easily. It also highlights the rapid advancement in AI and language processing, a field with growing relevance across all academic disciplines.

2. Delhi Establishes Animal Welfare Committees:

- What: The Delhi government announced the formation of Animal Welfare Committees in all 13 revenue districts.
- Why it matters to students: For students interested in veterinary science, environmental science, ethics, and civic engagement, this development provides concrete examples of local government action. It could lead to increased awareness about animal welfare, and perhaps even research or volunteer opportunities in the field.

3. India Tops List of Doping-Suspended Athletes:

- What: India is reportedly at the top of the global list for the highest number of track and field athletes suspended for doping, with 148 athletes named.
- and marine industries.

- **Why it matters to students:** This is crucial information for students involved in sports or interested in sports ethics and integrity. It highlights the serious issue of doping and its consequences, and provides material for discussions on clean sport, fair play, and the ethical responsibilities of athletes. This can also be a point of reflection in physical education and health classes.

4. National Maritime Day Observed:

- What: April 5 was observed as National Maritime Day.
- Why it matters to students: This day commemorates the importance of the maritime sector to India's trade and economy. For students interested in history, geography, economics, and logistics, understanding the role of maritime transport is vital. It also presents an opportunity for career exploration in the shipping



EXAMINATION NOTICES

ICMR-NIN Recruitment 2026: High-Paying Opportunities for Post Graduates and Professionals

The ICMR-National Institute of Nutrition (NIN) has officially released a recruitment notification for the engagement of Consultants and Young Professionals-II on a contractual basis. Here is a detailed breakdown of all the essential information regarding these vacancies:

1. Key Dates

- **Notification Date:** March 25, 2026
- **Application Start Date:** Already Open
- **Last Date to Apply:** April 15, 2026 (until 5:30 PM)

2. Vacancy & Salary Details

There are a total of 06 vacancies distributed across various specialized domains:

Post Name, No. of Posts Domain, Monthly Remuneration (INR) Consultant 02, Information Technology (01), Scientific/Technical Young Professional-II 04 Admin (01), Legal (01), Finance (01), IT

3. Eligibility Criteria

A. Consultant Positions

- **Age Limit:** Minimum 40 years; Maximum 70 years.
- **General Requirement:** Professionals with proven competency and at least 10 years of post-qualification experience.
- **Specific Qualifications:**
 - IT: M.Sc/B.Tech/BE/MCA in Computer Science.
 - Scientific/Technical: M.Sc/B.Tech/BE/MCA/MPH/B.Pharm/MD in Public Health or Health Service.

B. Young Professional-II (YP-II) Positions

- **Age Limit:** Not exceeding 40 years.
- **Qualifications (Domain-wise):**
 - **Administration:** Post Graduate in any discipline (min. 55% marks) + 1 year admin experience.
 - **Legal:** Law Graduate + enrolled with Bar Council + 2 years experience in Civil/Labor/Service cases.

- **Finance & Accounts:** M.Com/MBA (min. 55%) or CA/ICWA/CS (Inter) + 1 year experience.
- **IT:** Post Graduate in Computer Application/IT/CS/AI (min. 55%) + 1 year experience.

4. Selection Process

- **Initial Screening:** Based on application and academic credentials.
- **Written Test/Interview:** If the number of applications exceeds 30 for a single post, a written test may be conducted to shortlist candidates for the interview.
- **Final Selection:** Primarily based on performance in the Interview.

5. How to Apply

The application process is conducted via email. Follow these steps:

1. **Download Form:** Get the prescribed application format from the [official ICMR-NIN website](#).
2. **Prepare Documents:** Attach self-attested copies of your educational certificates, experience certificates, and professional qualifications.
3. **Submission:** Send the scanned application and documents to ninadm.estt1@gmail.com.
4. **Deadline:** Ensure the email is sent before April 15, 2026, 5:30 PM.

6. Important Note on Nature of Work

These positions are purely contractual and temporary. The initial engagement is usually for one year, extendable based on performance and project requirements. No other allowances (like HRA or DA) are provided beyond the consolidated monthly remuneration.

Ministry of Home Affairs: SSB Opens Recruitment for 76 Paramedical Staff Positions

The Sashastra Seema Bal (SSB), under the Ministry of Home Affairs, has announced a recruitment drive for 76 vacancies in the Paramedical staff cadre, specifically for Head Constable and Constable positions.

1. Important Dates

- **Notification Release:** March 17, 2026
- **Application Start Date:** March 21, 2026
- **Last Date to Apply:** April 20, 2026
- **Exam Date:** To be notified soon

2. Vacancy Breakdown

Post Name, Total Vacancies, Category Head Constable (Laboratory Assistant) 30 Group 'C' Non-Gazetted Head Constable (Physiotherapy Assistant) 12 Group 'C' Non-Gazetted Constable (Nursing Assistant cum Medic) 34 Group 'C' Non-Gazetted Total 76

3. Eligibility Criteria

Age Limit (as of April 20, 2026)

- **Minimum Age:** 18 years
- **Maximum Age:** 27 years
- **Relaxation:** SC/ST (5 years), OBC (3 years), and other government norms apply.

Educational Qualifications

- **HC (Laboratory Assistant):** 12th pass with Biology + 1-year Certificate in Lab Assistant course + 1-year experience in a recognized lab/hospital.
- **HC (Physiotherapy Assistant):** 12th pass + 1-year Certificate in Physiotherapy + 1-year experience in a 100-bedded hospital or recognized center.
- **Constable (Nursing Assistant):** 10th pass + First Aid Certificate (St. John's Ambulance or Red Cross) + 1-year experience in a 50-bedded hospital.

4. Selection Process

The selection is multi-staged and rigorous to ensure physical and technical competency:

1. **Physical Efficiency Test (PET):**
 - Male: 1.6 km run in 6.5 minutes.
 - Female: 800m run in 4 minutes.
2. **Physical Standard Test (PST):** Height and chest measurements (Relaxation for ST/Hilly areas).
3. **Written Examination:** A Computer Based Test (CBT) covering General Knowledge, Mathematics, Reasoning, and Technical Subject knowledge.
4. **Skill/Trade Test:** Assessment of practical skills in the respective medical field.
5. **Documentation & Medical Examination.**

5. Application Fee

- General / OBC / EWS: ₹100
- SC / ST / Ex-Servicemen / Female: Exempted (Nil)

6. How to Apply

- Applications must be submitted online through the official recruitment portal: recruitment.ssb.gov.in.
- Ensure you have scanned copies of your 10th/12th mark sheets, Diploma/Certificate, and a valid ID proof before starting the process.



SSC JE 2026: Gateway to Elite Engineering Careers in Central Government Departments

The Staff Selection Commission (SSC) has initiated the recruitment process for Junior Engineers (Civil, Mechanical, and Electrical) for 2026. This national-level examination is the primary gateway for engineering graduates and diploma holders to secure Group 'B' (Non-Gazetted) posts in various Central Government departments.

Below is the comprehensive, point-wise breakdown of the recruitment:

1. Important Dates (2026 Cycle)

- **Notification Release:** March 28, 2026
- **Application Window:** March 28 to April 18, 2026
- **Last Date for Online Fee Payment:** April 19, 2026
- **Correction Window:** April 22 – April 23, 2026
- **Computer-Based Examination (Paper-I):** Tentatively June 2026

2. Eligibility Criteria

Educational Qualification

- **Degree Holders:** B.E. / B.Tech in Civil, Electrical, or Mechanical Engineering from a recognized University.

Diploma Holders: 3-year Diploma in Civil, Electrical, or Mechanical Engineering.
Note: Some departments (like BRO)

Age Limit (as of August 1, 2026)

- **CPWD & Central Water Commission:** Up to 32 years.
- **Other Departments (BRO, MES, etc.):** Up to 30 years.
- **Relaxations:** 5 years for SC/ST, 3 years for OBC, and 10 years for PwD candidates.

3. Selection Process & Exam Pattern

The selection is strictly based on two stages of Computer-Based Tests (CBT). There is no interview for these posts.

Paper-I (Objective Type)

- **Duration:** 2 Hours | Total Marks: 200
- **Sections:**
 - a. General Intelligence & Reasoning (50 Qs / 50 Marks)
 - b. General Awareness (50 Qs / 50 Marks)
 - c. General Engineering (Civil/Elect/Mech) (100 Qs / 100 Marks)

Negative Marking: 0.25 marks for each wrong answer.

Paper-II (Objective Type - Subject Specific)

- **Duration:** 2 Hours | Total Marks: 300
- **Content:** 100 questions solely from the candidate's chosen engineering branch.
- **Negative Marking:** 1.0 mark for each wrong answer.

4. Major Participating Departments

Selected candidates are posted in prestigious organizations, including:

- CPWD (Central Public Works Department)
- BRO (Border Roads Organization) - Note: Only for male candidates.
- CWC (Central Water Commission)
- MES (Military Engineer Services)
- Farakka Barrage Project

5. Application Fee & How to Apply

- **Fee:** ₹100 (General/OBC/EWS).

• **Official Website:** Applications must be submitted through the new SSC portal at ssc.gov.in.

• **Live Photo Requirement:** Under the new SSC system, you must capture a live photograph using the official portal/app rather than uploading an old scanned photo.

• **Exempted:** All Female candidates, SC, ST, PwD, and Ex-Servicemen are exempt from paying the fee.



ADMISSION NOTICES

VIT Admission Season 2026: Ads Spark Interest and Caution Among Engineering Aspirants

The Rise of Admission Consultancy Ads Around VIT 2026

Private consultancies like Knowledge Link Pvt Ltd are aggressively targeting students aiming for Vellore Institute of Technology through social media ads. These campaigns use official-looking visuals of the VIT campus along with urgent phrases like "Last Chance" and "Apply Now" to drive quick action.

What's Happening

These firms act as intermediaries, offering admission guidance and enrollment support—sometimes helpful, but often profit-driven. Their ads are designed to mimic official portals, creating a sense of urgency and legitimacy.

Why It Matters

While some services are genuine, many ads blur the line between official university communication and third-party marketing. This can lead students to:

- Share personal data with unknown entities
- Pay unnecessary fees
- Make rushed decisions under pressure

Student Impact

The biggest effect is psychological. "Last Chance" messaging fuels anxiety and FOMO, making students feel they're running out of time—even when official deadlines may still be open.

Bottom line: Always verify through the official VIT website before applying or paying anything.

Information Overload: With multiple private entities claiming to be "Experts," students may find it difficult to distinguish between official university policy and "guidance" which may prioritize specific campuses or branches based on consultant incentives.

Financial Risk: Engaging with third-party links instead of the official vit.ac.in portal can sometimes lead to additional service charges or, in worst-case scenarios, exposure to unofficial "management quota" promises that may not align with the university's merit-based admission system.

Navigational Ease: On a positive note, for students who find the official administrative process daunting, these agencies often provide simplified step-by-step walkthroughs of the admission cycle.

Expert/Authority Perspective

From an institutional standpoint, major universities like VIT typically maintain that their Vellore Institute of Technology Engineering Entrance Examination (VITEEE) is the primary and most transparent route to admission.

As of April 2026, the university has officially extended the registration deadline to April 12, providing a buffer for students who may have been panicked by "Last Chance" advertisements earlier in the week. Educational experts warn that students should always cross-reference any "Expert Guidance" with the official university prospectus. The general consensus among education counselors is that while "guidance" is a service, "admission" is a merit-based outcome.

What Students Should Do?

Navigating the 2026 admission season requires a mix of digital literacy and due diligence.

Here are the recommended steps for any student encountering these ads:

- 1. Verify the Source:** Before clicking an "Apply Now" button on a social media ad, check the account handle. Is it the verified university page or a private firm?
- 2. Visit the Official Portal:** Always perform a manual search for the official university website (vit.ac.in).
- 3. Check the Real Calendar:** The official VITEEE 2026 exam is scheduled from April 28 to May 3, 2026. Ensure your preparation timeline aligns with these dates rather than third-party marketing cycles.
- 4. Consult School Counselors:** Before engaging with private "Admission Experts," speak to your school's career counselor who can provide unbiased advice without a commercial interest.

LPU Announces New-Age M.Tech Admissions for 2026: Emphasis on Research and Fee Reclaim Opportunities

Lovely Professional University has launched its 2026 M.Tech admissions with a clear focus on industry relevance and financial return for students.

Key Highlights

Diverse Specializations
The program spans both core and emerging fields:

- CSE, ECE, EE, Civil
- Biotechnology, Food Tech
- Aerospace Engineering

This mix reflects growing demand in sectors like deep tech, infrastructure, and applied sciences.

"Earn Your Fee Back" Model
Instead of relying only on entrance-based scholarships, LPU introduces a performance-driven system where students can offset fees through:

- Research publications
- Industry internships
- Tech projects

👉 This turns the degree into a skill + earning pathway, not just an expense.

Strong Institutional Backing

- NAAC A++ accreditation
- Recognized in Times Higher Education World University Rankings 2025

This model changes how students evaluate a Master's degree:

- Moves focus from cost → return on investment (ROI)
- Encourages real-world experience during study
- Reduces financial pressure through earning opportunities

Student Impact

For aspirants, this isn't just an admission cycle—it's a shift toward becoming a "student-professional," where learning, earning, and career-building happen simultaneously.

Financial

The "Earn Your Fee Back" model reduces dependence on loans, making M.Tech at Lovely Professional University more accessible across income groups.

Career

With a highlighted ₹64 LPA package, especially in CSE/ECE, the program signals strong placement potential in high-paying tech roles.

Practical

A 50% emphasis on application & research ensures students gain real industry-ready skills, helping bridge the employability gap.

Authority Insight

LPU's "Next Gen" M.Tech reflects a shift from rote learning to research-driven, industry-linked education, backed by its NAAC A++ standards and modern lab infrastructure.

What Students Should Do

- Choose wisely: Align specialization with career goals (consider emerging fields like Aerospace & Food Tech)
- Build a portfolio: Start documenting projects/research work
- Check eligibility: Look into LPUNEST + scholarships
- Apply early: Better chances for preferred branch & opportunities

Bottom line: This is a more ROI-focused M.Tech—where skills, research, and earnings go hand in hand.

Ramdeobaba University Announces New Admission Cycle for 2026: Focus on Global Careers and Specialized Tech Programs

Nagpur, MH — Ramdeobaba University (RBU), a prominent fixture in Central India's educational landscape, has officially signaled the start of its latest admission cycle. In a move that emphasizes the "Global Career" narrative, the university has released updated data regarding its academic offerings and placement successes, aiming to attract students from across the country.

The recent announcements highlight a significant expansion in the university's academic portfolio. While traditionally known for its engineering prowess, RBU is now heavily promoting a multi-disciplinary approach. The undergraduate catalog for the upcoming session includes B.Tech, BBA, B.Com (Hons.), B.Sc (Hons.), and B.A. LL.B (Hons.). For postgraduate seekers, the focus remains on high-demand sectors with M.Tech, MBA, M.Sc, and LL.M programs.

One of the most striking aspects of the current campaign is the university's transparency regarding its placement statistics. In a competitive job market, RBU has posted a highest package of 40 LPA (Lakhs Per Annum). Furthermore, the university maintains a placement ratio between 80% and 85%, a figure that suggests a robust industry-academic link.

The university's physical and academic infrastructure is currently undergoing a shift to align with international standards. According to institutional materials, RBU is positioning itself as a gateway to international markets. The university explicitly lists the USA, Canada, Germany, and Japan as "Top Destinations" for its graduates.

The campus atmosphere is currently charged with anticipation as the "RBU Entrance Exam" becomes the primary gateway for aspirants. This centralized testing system is designed to maintain the academic rigor associated with its NAAC A+ Grade accreditation, ensuring that the student body remains competitive on a national scale.

Student Impact: What This Means for the 2026 Cohort

1. Career Security and ROI: The mention of a 40 LPA peak package is more than just a marketing figure; it serves as a benchmark for the Return on Investment (ROI) for professional degrees. Students entering the B.Tech or MBA streams can look toward these figures as a potential ceiling for their early careers, provided they leverage the university's placement cells effectively.

2. Specialized Academic Tracks: The inclusion of "Honours" tracks in B.Com and B.Sc indicates a shift toward research-based and specialized learning. For students, this means a more intensive study of their chosen field, which is often a prerequisite for high-level PG courses or international job roles.

3. The Global "Green Light": Many students aspire to work abroad but struggle with the logistics of international recruitment. By naming specific countries like Germany and Japan—nations currently facing skilled labor shortages in the tech sector—RBU is signaling that it provides the specific training required to bridge the gap between Nagpur and the global stage.

Authority Perspective: The Value of Accreditation

While individual faculty names vary by department, the institutional stance remains clear: quality assurance is paramount. The NAAC A+ Grade accreditation mentioned in the university's recent communications is a vital indicator for students. In the Indian education system, this grade is a testament to the quality of teaching, research, and infrastructure, graduating from an A+ accredited university often simplifies the process of document verification for higher studies abroad and ensures that the degree holds weight in both the public and private sectors.

What Students Should Do: Steps to Admission here are the recommended action items:

- **Prepare for the Entrance Exam:** Admission is primarily merit-based via the RBU Entrance Exam. Students should monitor the official university portal for syllabus updates and mock test availability.
- **Verify Scholarship Eligibility:** The university has confirmed that scholarships are available for meritorious and eligible students. Do not wait until the admission is finalized; check the criteria now to see if your board exam scores or entrance ranks qualify you for financial aid.
- **Direct Inquiries:** For those seeking immediate clarification on specific course modules or "Direct Admission" queries, the university has provided dedicated contact lines.
- **Evaluate the "Global" Fit:** If your goal is to work in Japan or Germany, inquire specifically about language training programs or international exchange partnerships that RBU may offer to facilitate these "Top Destination" placements.

ABROAD EDUCATION

Japan LOTUS 2026 Programme: (India - Japan Circulation of Talented Youths in Science)

The Japan LOTUS Programme 2026 (India-Japan Circulation of Talented Youths in Science) is a prestigious initiative by the Japan Science and Technology Agency (JST). Following a massive expansion, it now aims to bring 1,000 Indian researchers to Japan to foster high-level scientific collaboration.

The initiative offers a lucrative opportunity for Indian Master's students, PhD scholars, and postdoctoral researchers to conduct high-level research at premier Japanese universities, with funding reaching up to ₹25.6 Lakh per year for top-tier tracks. Applications opened on March 13, 2026, and will remain active through early June.

Programme Tracks & Funding

The 2026 cycle introduces a dual-track system to accommodate both short-term visits and long-term research outcomes.

Eligibility & Priority Fields

- **Target Audience:** Indian Master's students, PhD scholars, and Postdoctoral researchers.
- **Age Limit:** Must be 40 years or younger at the time of participation.
- **Affiliation:** Candidates must be currently enrolled in or affiliated with an Indian university or research institution.
- **Priority Fields:**
 - AI, Information, and Intelligent Robotics
 - Biotechnology (Newly added for 2026)
 - Semiconductors & Quantum Technologies
 - Energy, Materials Science, and Telecommunications

The Application Process (The "PI" Rule)

The most critical rule of the LOTUS programme is that Indian students cannot apply directly.

1. **Find a Host:** You must identify a Principal Investigator (PI) at a Japanese university or research institute who is willing to host you.
2. **PI Submission:** The Japanese PI must submit the application to JST on your behalf.
3. **Joint Supervision:** The project must involve your Indian supervisor and the Japanese host working together.
4. **No Language Barrier:** While JLPT (Japanese language) certification is not mandatory, proficiency in English is required for research activities.

Important Timeline (2026–2027)

Milestone Date Application Deadline June 9, 2026 (12:00 JST) Briefing Session April 23, 2026 (Online English session) Selection Period June – August 2026 Results Announcement Late August 2026 Programme Start From October 2026 onwards

Important Note on Travel: While the programme covers living, housing, and research costs in Japan, international airfare (India to Japan) is generally not covered. Applicants are encouraged to seek travel support from their home institutions in India.



New Zealand government has introduced a new 6-month Short Term Graduate Work Visa, effective from late 2026

In a significant update to its immigration policy, the New Zealand government has introduced a new 6-month Short-Term Graduate Work Visa, effective from late 2026.

This visa is designed as a "bridge" for international graduates who may not immediately qualify for the traditional 1-to-3-year Post-Study Work Visa (PSWV) but wish to gain local work experience or transition into long-term employment.

Key Details of the 6-Month Visa

The primary goal is to provide a flexible pathway for graduates to "test the waters" of the New Zealand labor market and secure a job offer that could lead to an Accredited Employer Work Visa (AEWV).

1. Eligibility Criteria

To qualify for this specific 6-month visa, applicants must meet the following:

- **Qualification Level:** Must have completed a qualification at NZQCF Level 5 to 7.
- **Study Duration:** Must have studied full-time in New Zealand for at least 24 weeks.
- **Exclusions:** English language, foundation, or bridging qualifications do not qualify.
- **Unique Slot:** This visa is specifically for those who are not eligible for the standard Post-Study Work Visa (PSWV).

2. Financial Requirements

- **Proof of Funds:** Applicants must demonstrate they have at least NZD 5,000 available to support themselves during their stay.
- **Self-Sufficiency:** This ensures graduates can manage living costs while searching for a role.

3. Work Rights & Conditions

- **Open Work Rights:** The visa provides "open" work rights, meaning you can work for any employer in any sector.
- **Employment Only:** Effective April 20, 2026, new rules specify that holders must work under an employment agreement or contract for services. Self-employment or business ownership is strictly prohibited on this specific visa.
- **No Dependents:** Unlike the longer PSWV, holders of the 6-month short-term visa cannot sponsor partners for work visas or children for student visas.

4. Application Timeline

- **Window:** You must apply within 3 months of your New Zealand student visa expiring.
- **One-Time Use:** This visa cannot be extended or renewed. You are only granted this specific visa once in a lifetime.

Comparison: Short-Term vs. Standard PSWV

Feature	Short-Term Graduate Visa	Post-Study Work Visa (PSWV)
Duration	Up to 6 Months	1 to 3 Years
Main Goal	Job search & transition	Career building & residency path
Financials	NZD 5,000	NZD 5,000
Partner Rights	No sponsorship allowed	Can sponsor partners/children
Self-Employment	Prohibited	Permitted (under Condition 1)

Why this matters for 2026

This change sits alongside an expansion of the standard PSWV, which now includes Level 7 Graduate Diplomas (provided the student already holds a Bachelor's degree). The 6-month visa acts as a safety net for those in shorter technical or vocational courses, ensuring that New Zealand remains a competitive destination by giving almost every graduate a chance to enter the local workforce.

Digital Borders and Final Deadlines: The 2026 Shift for Europe and the Netherlands

The European landscape is undergoing a massive shift this week, both at the borders and in the university admissions offices. As of April 10, 2026, the way travelers enter the Schengen Area has changed forever, while students eyeing the Netherlands are facing their final critical application windows.

Here is the detailed breakdown of these developments. **EU Entry/Exit System (EES): The End of Passport Stamps** After years of delays and a phased rollout that began in late 2025, the Entry/Exit System (EES) is officially fully operational at all external Schengen borders.

1. What is the EES?

The EES is an automated IT system that registers non-EU nationals (both visa-required and visa-exempt) traveling for short stays. It replaces the manual "wet ink" passport stamps with a digital record.

2. Key Data Collected

- **Biometrics:** Your facial image and four fingerprints are captured during your first entry.
- **Travel Details:** The system records your name, type of travel document, and the date/place of entry and exit.
- **Stay Monitoring:** It automatically calculates the duration of your stay to identify "overstayers" (those exceeding the 90 days in a 180-day period rule).

3. Practical Impact for Travelers

- **Registration Validity:** Your biometric profile is stored for 3 years. During this time, subsequent border crossings will be much faster, usually requiring only a quick facial scan or a single fingerprint.
- **Initial Delays:** Expect longer queues at major hubs like Amsterdam Schiphol, Paris CDG, and Frankfurt during the first few weeks of full implementation as everyone registers for the first time.
- **The "Travel to Europe" App:** An optional mobile app is now available in several countries, allowing you to pre-submit passport data up to 72 hours before arrival to save time at the kiosk.

4. Who is Exempt?

- EU, EEA, and Swiss citizens.
- Holders of long-stay visas or residence permits.
- Travelers to Ireland or Cyprus (as they are not part of the Schengen Area).

Netherlands University Deadlines (2026–2027)

The Dutch academic calendar has reached a "split" deadline phase. Depending on the type of institution, your window of opportunity may be closing or already shut.

1. Research Universities (WO)

- **Status:** CLOSED (mostly).
- The primary deadline for most Research Universities was April 1, 2026.
- **Numerus Fixus:** Programs with limited capacity (e.g., Medicine, Psychology, International Relations) had an even earlier deadline of January 15.

2. Universities of Applied Sciences (HBO)

- **Current Deadline:** May 1, 2026.
- These institutions focus on practical, profession-oriented degrees. Many still accept applications for the September 2026 intake until the end of April.
- **International Students:** If you require a student visa/residence permit (MVV), the May 1 deadline is often strict to allow the university time to process your immigration paperwork.

3. Key Requirements for Late Applicants

If you are aiming for the May 1 deadline, ensure you have these ready:

- **Studielink Account:** You must register via the national Studielink portal first.
- **English Proficiency:** IELTS or TOEFL scores must be valid and ready to upload.
- **Application Fee:** Usually around €100 for international diploma holders.

ABROAD SCHOLARSHIPS

Commonwealth Master's Scholarship 2026 (India)

Commonwealth Master's Scholarship 2026 (India)

Offered via: Ministry of Education in partnership with the Commonwealth Scholarship Commission

One of the most prestigious fully funded UK scholarships for Indian students has officially received a deadline extension notice for the 2026 cycle. The extension was announced by the Ministry of Education through an official public notice, giving additional time in the application/nomination timeline.

This scholarship supports talented Indian students who cannot afford to study abroad but have strong academic potential and leadership goals.

Scholarship Overview

- **Scholarship name:** Commonwealth Master's Scholarship
- **Study destination:** United Kingdom
- **Degree level:** Master's (1-year full-time programs)
- **Funding type:** Fully funded
- **Nodal authority in India:** Ministry of Education
- **Funded by:** Commonwealth Scholarship Commission (UK)
- **Intake:** September/October 2026

The scholarship is offered for courses aligned with global development priorities.

IMPORTANT NEWS UPDATE (2026)

- Ministry of Education issued deadline extension notice in March 2026.
- Applications and nomination timelines were extended for the 2026 round.

This means the scholarship is part of the latest scholarship cycle closing around early April nomination processes.

Who Can Apply (Eligibility)

- Citizenship & Residency
- Must be an Indian citizen
- Must be a permanent resident of India
- Must be available to start studies in the UK in Sept 2026

Academic Requirements

- Bachelor's degree with:
 - Minimum 60% (upper second class / 2:1) OR
 - 50-59% + relevant postgraduate qualification
- Must not already hold a UK Master's degree
- Must show strong academic merit

Financial Need Requirement

Applicants must sign a declaration that:

- They cannot afford UK study without scholarship support.

Additional Eligibility Conditions

- No age limit
- Must provide:
 - Academic transcripts
 - References from two referees
 - Proof of citizenship
 - Admission documents (if available)

Fields of Study Covered

Scholarships are awarded in development-focused subjects, including:

1. Science & Technology for Development
2. Public Health & Health Systems
3. Innovation & Entrepreneurship
4. Peace, Governance & Security
5. Crisis Response & Climate Resilience
6. Access, Inclusion & Opportunity

Scholarship Benefits

Selected students receive complete financial support:

1. **Academic Costs**
Full tuition fees paid
2. **Living Support**
Monthly living stipend
3. **Warm clothing allowance (if required)**
- 4 **Travel Support**
Round-trip airfare India ↔ UK

Selection Criteria

Applicants are judged on:

- Academic excellence
- Financial need
- Leadership potential
- Development impact of study plan

Why This Scholarship Is Huge

- Fully funded (tuition + living + travel)
- Government nomination adds prestige
- Opens doors to top UK universities
- Focus on leadership and global impact

Final Summary (Quick Points)

- Study in UK for FREE
- For Indian students pursuing Master's
- Covers tuition + stipend + travel
- Timeline extended for 2026 round
- One of the most competitive government scholarships

The British Council Women in STEM scholarship for the 2026-27

The British Council Women in STEM scholarship for the 2026-27 academic year is currently open. This is a highly prestigious, fully funded opportunity designed to support women from South Asia in pursuing a one-year Master's degree at leading UK universities.

Key Deadlines

The deadline varies slightly by the participating university, but most applications follow this timeline:

- **Application Deadline:** April 30, 2026 (11:59 PM UK Time).
- **Decision Notification:** Most successful candidates will be notified by June 12-30, 2026.
- **Course Start:** September/October 2026.

Scholarship Value & Benefits

The scholarship is valued at approximately £40,000 (~₹44 lakh) and covers all major costs:

- **Full Tuition Fees:** 100% coverage for the duration of the program.
- **Monthly Stipend:** To cover housing and living expenses (up to 12 months).
- **Travel:** Return economy-class airfare from your home country to the UK.
- **Visa & Health:** Coverage for UK visa fees and the Immigration Health Surcharge (IHS).
- **English Proficiency:** Reimbursement for IELTS exam fees if required.
- **Additional Support:** Some universities offer a small allowance for accompanying children (where applicable).

Participating UK Universities (South Asia Cohort)

For the 2026 cycle, 25 scholarships are reserved specifically for women from India, Bangladesh, Pakistan, Nepal, and Sri Lanka across these five institutions:

1. Brunel University London
2. University of Edinburgh
3. University of Glasgow
4. University of Manchester
5. Queen Mary University of London

Eligibility Criteria

To be eligible, you must meet the following requirements:

- **Gender:** Identify as a woman.
- **Residency:** Be a permanent resident of an eligible South Asian country (India, Pakistan, Bangladesh, Nepal, or Sri Lanka).
- **Education:** Hold an undergraduate degree that enables entry into a postgraduate program in a STEM subject.

- **Financial Need:** Demonstrate a genuine need for financial support (i.e., you cannot afford to self-fund).
- **Experience:** Be active in the STEM field with work experience or a proven academic interest in the subject.
- **Commitment:** Agree to return to your home country for a minimum of two years after completing the degree to contribute to STEM development.
- **Language:** Meet the English language requirements of the specific UK university.

How to Apply

The application is not handled by the British Council directly; you must apply through the university's portal.

1. **Select a Course:** Visit the British Council website to find the list of eligible STEM courses for each university.
2. **Apply for Admission:** You generally need to apply for (or hold an offer for) an eligible Master's program at one of the five partner universities first.
3. **Submit Scholarship Form:** Complete the specific "Women in STEM Scholarship" application form on the university's website.
4. **Personal Statement:** You will be required to write an essay explaining why you are a suitable candidate and how you plan to support women and girls in STEM in your home country.

Pro Tip: Do not wait until the April 30 deadline. Most universities require you to have already submitted your academic application before you can even access the scholarship form. Apply for the course as soon as possible!



The University of Bristol's Think Big Scholarship

The University of Bristol's Think Big Scholarship is a flagship program designed to attract the brightest international minds. For the 2026 intake, the university has invested approximately £5 million to support students across various disciplines.

Detailed Scholarship Benefits

The funding is applied directly to your tuition fees and varies by your level of study:

- **Undergraduate (UG):** Awards of £6,500 or £13,000 per year, available for up to four years of study.
- **Postgraduate (PG):** Awards of £6,500, £13,000, or £26,000 for one year of a Master's program.
- **Bonus (PG only):** Postgraduate applicants are also eligible for the Think Big Career Accelerator, which provides professional development and networking opportunities.

Eligibility Criteria

To be considered for this scholarship, you must meet the following requirements:

- **International Status:** You must be classified as an "overseas" fee-paying student.
- **Course Status:** You must have applied to a full-time undergraduate or postgraduate course at the University of Bristol starting in September 2026.
- **Exclusions:** Almost all subjects are eligible except Medicine, Dentistry, and Veterinary Science.
- **Application ID:** You must have a valid University of Bristol application ID (UCAS ID, Student ID, or Kaplan ID) before you can start the scholarship form.

Required Information & Application Sections

The application is a single online form used for all University of Bristol international scholarships. It consists of three main parts:

1. **Personal Details:** Name, email, and your University of Bristol application ID.
2. **The "Three-Question" Essay:** You must answer three specific questions (maximum 1,000 characters each):
 - **Achievements:** Highlight special skills or accomplishments beyond academics.
 - **Ambassadorial Potential:** Describe how you plan to contribute to the Bristol community or your home country.
 - **Future Goals:** Explain why you chose Bristol and how it aligns with your career aspirations.
3. **Terms & Conditions:** Agreement to academic integrity and data statements.

Since you are currently in India, please note that 10:00 AM UK Time on April 10th corresponds to 2:30 PM IST on the same day. Do not wait until the last minute to avoid technical delays

SCHOLARSHIPS

ICCR Government of India Scholarship 2026 – FULL DETAILS

Scholarship Overview

India has officially opened the ICCR A2A Scholarship Portal for the 2026 academic intake, offering thousands of fully funded study opportunities across Indian universities. The scholarship is administered by the Ministry of External Affairs through ICCR and supports students for UG, PG and PhD programs across multiple disciplines

Who Can Apply (Eligibility)

Academic Levels : Students can apply for:

- Undergraduate (UG)
- Postgraduate (PG)
- PhD / Doctoral programs Indian universities offer courses across Engineering, Arts, Science, Commerce, Computers, Social Sciences etc.

Student Category

- Primarily for international students
- Open through:
 - Foreign nationals
 - OCI / NRI routes
 - Partner category applicants

Indian students sometimes apply through partner routes.

Courses NOT Covered

Important rule:

- Medical courses are NOT included in ICCR scholarships.

Scholarship Benefits

ICCR is considered a complete scholarship package. Students receive:

1. Full Tuition Fee

- Tuition fee covered in government & recognized universities.

2. Monthly Stipend

- Living allowance paid via bank transfer after arrival in India.

3. Accommodation Support

- Hostel support / HRA depending on university.

4. Medical Insurance

- Health insurance during study period.

5. Other Support

- Research & academic support
- Cultural exposure programs

Universities Covered

Students can choose up to 5 universities while applying.

Scholarship is valid only for:

- Central universities
- State universities
- Recognized colleges affiliated to Indian universities

Major ICCR Scholarship Schemes Under This Portal

This portal covers multiple flagship schemes like:

- Atal Bihari Vajpayee Scholarship
- Dr. APJ Abdul Kalam Commonwealth Scholarship
- Nehru Memorial Scholarship
- Cultural Exchange Scholarship
- AYUSH Scholarship
- India-Africa Maitri Scholarship and many more.

Application Process (Step-by-Step)

Step 1 — Apply Online

Applications are accepted ONLY online through ICCR A2A portal.

No offline or hard-copy applications allowed.

Step 2 — Choose Universities

You can select 5 course/university options.

Step 3 — Embassy Processing

Applications are processed through Indian Embassies.

Step 4 — Admission Decision

Important:

- Scholarship ≠ automatic admission
- Admission is decided by universities.

Required Documents: Students must provide

- Academic mark sheets
- Birth certificate
- School leaving certificate
- Nationality proof
- Passport
- Passport-size photos
- English proficiency (since courses are in English)

After Selection (Important Rules) Visa Type

- UG/PG → Student Visa
- PhD → Research Visa

Key Final Deadline Reminder

Final date: 15 April 2026 This scholarship is in its last application days right now.

The Ministry of Statistics & Program

The Ministry of Statistics and Programme Implementation offers a dedicated merit-based stipend for students admitted to the prestigious Indian Statistical Institute. For the 2026–27 cycle, the scheme is streamlined through the National Scholarship Portal, making application and fund disbursement more efficient.

Key Dates & Overview

- Application Deadline: April 8, 2026
- Platform: NSP (online application mandatory)
- Academic Session: 2026–27
- Nature: Merit-based stipend (not a general scholarship)

Financial Benefits

- Monthly stipend to support living expenses
- Annual contingency grant for books, academic materials, and research needs
- This ensures students can focus on academics without financial strain.

Eligibility & Continuation Rules

To receive and continue the stipend, students must meet strict criteria:

1. Admission Requirement
 - Must be officially enrolled in ISI (Kolkata, Delhi, Bengaluru, Chennai, or Tezpur)
2. Academic Performance
 - ≥60% → Full stipend
 - 45%–60% → Half stipend
 - <45% or any failure → Stipend discontinued
3. Attendance Rule
 - Minimum 75% attendance required
 - Falling short leads to suspension for the next semester
4. Single Scholarship Condition
 - Cannot hold multiple scholarships
 - If opting for schemes like KVPY or INSPIRE, the MoSPI stipend stops immediately

Documents & Details Required

- Prepare these before applying on NSP:
- NSP OTR ID (Aadhaar-based registration)
 - ISI Roll / Registration Number
 - Previous academic marks (Class 12 / Graduation)
 - Aadhaar-linked bank account (for Direct Benefit Transfer)
 - Bonafide certificate from ISI
 - Category certificate (only if applicable for SC/ST/OBC/EWS benefits)

Why This Matters for Students

- Designed exclusively for ISI students, not open to general applicants
- Rewards consistent academic performance, not just entrance success
- Reduces financial burden while maintaining high academic discipline

Bottom line: If you've cleared ISI, this stipend is a major advantage—but it comes with strict performance and attendance expectations. Apply early and stay consistent to retain the full benefit.

The ArcelorMittal Nippon Steel (AM/NS) Beti Padhao Scholarship

The ArcelorMittal Nippon Steel India Beti Padhao Scholarship is a CSR initiative aimed at supporting high-performing female students, with a special category for national-level sportspersons. The renewal process ensures that students who continue to excel in both academics and sports can maintain financial support.

Key Dates & Overview

- Application Deadline: April 10, 2026
- Application Portal: Vidyaarathi Scholarship Portal
- Scholarship Amount: Up to ₹50,000
- Duration: 1 year (renewable annually based on performance)

Who Can Apply for Renewal?

To successfully renew your scholarship, you must continue meeting the core criteria:

1. Gender Requirement
 - Open only to female students
2. Sports Eligibility
 - Must be an active national-level sportsperson
 - Recent participation/achievement proof is essential
3. Academic Consistency
 - Minimum 60% marks in the previous academic year
 - Ensures balance between academics and sports commitments
4. Financial Criteria
 - Family income must be below ₹5,00,000 per year
 - (Older limits may mention ₹3 lakh, but ₹5 lakh is generally accepted now)
5. Location Preference
 - Preference often given to students near AM/NS plant regions:
 - Maharashtra, Gujarat, Odisha, Andhra Pradesh, Chhattisgarh

Documents Required for Renewal

Prepare clear scanned copies (.jpeg/.png) of the following:

- Identity Proof: Aadhaar Card / Voter ID
- Academic Records: Latest marksheet (showing ≥60%)
- Sports Certificate: Proof of national-level participation/achievement (recent)
- Income Certificate: Issued by Tehsildar/SDM or ITR proof
- Bonafide Certificate: From your current school/college
- Fee Proof: Current year fee receipt or fee structure
- Bank Details: Passbook/cancelled cheque (Aadhaar-linked account)

Step-by-Step Renewal Process

1. Login: Access your account on the Vidyaarathi portal
2. Update Profile: Add latest academic scores and sports achievements
3. Search Scholarship:
 - “AM/NS Beti Padhao Scholarship – Professional Sports (Renewal)”
4. Upload Documents: Ensure all documents are updated and clear
5. Submit Application: Before April 10, 2026

Why This Scholarship Matters

- Supports female athletes managing both education and competitive sports
- Encourages consistent academic performance, not just sports success
- Reduces financial burden, allowing students to focus on training + studies
- Promotes women empowerment in sports and education

The ICAR National Talent Scholarship (NTS)

The ICAR National Talent Scholarship (NTS) is a prestigious financial aid scheme designed to encourage merit and mobility among students in the field of Agriculture and Allied Sciences.

By mandating that students study outside their home state, the scholarship promotes national integration and provides exposure to diverse agricultural climates and educational environments.

Eligibility Criteria

To qualify for the NTS, a student must fulfill the following conditions:

- **Admission Source:** Must have been admitted through the ICAR All India Entrance Examination (AIEEA-UG or AIEEA-PG).
- **Mobility Clause:** The student must be pursuing their degree in an Agricultural University located outside their state of domicile.
- **University Status:** The university must be recognized by ICAR and funded under the "Strengthening and Development of Higher Agricultural Education in India" scheme.

- **No Dual Benefits:** The applicant must not be receiving any other scholarship or financial assistance (like JRF or State scholarships) during the period of study.

- **Full-Time Basis:** The student must be a regular, full-time student and not engaged in any part-time or full-time employment.

Academic Maintenance Requirements

The scholarship is not a one-time grant; it is renewed annually based on performance:

- **UG Students:** Must maintain an OGPA of at least 7.00/10.00 (6.50 for SC/ST/PH).
- **Conduct:** Must maintain good conduct and 75% attendance as certified by the Head of the Institution.
- **No Fails:** The scholarship is typically discontinued if a student fails in any subject or remains absent without permission.

Application Process via NSP

The application has been shifted to the National Scholarship Portal (NSP) to ensure transparency

1. **One-Time Registration (OTR):** If you are a new user, you must first complete the OTR on the NSP portal using your Aadhaar.

2. **Login & Application:** Use your OTR ID to log in. Select the "Central Schemes" section and look for the ICAR - National Talent Scholarship.

3. **Document Upload:** While major certificates aren't always required at the initial online stage, you will need to keep your AIEEA Rank Card, Admission Letter, and Domicile Certificate ready for verification by your Institute Nodal Officer (INO).

4. **Institute Verification:** Once you submit the form, your college/university will verify your details on the portal before final approval by ICAR.

5. **Deadline: April 22, 2026**

NIDM Internship Programme 2026

About the Program

The National Institute of Disaster Management (NIDM) operates under the Ministry of Home Affairs, Government of India.

This internship is designed to:

- Engage students in disaster risk reduction (DRR)
- Provide hands-on experience in real-world disaster management work
- Build research, policy, and field skills

It's especially valuable if you're interested in:

- Climate change
- Disaster resilience
- Public policy
- Emergency management

Eligibility Criteria

You can apply if you are:

✓ Academic Level

- Final-year Undergraduate student
- Postgraduate student
- M.Phil / PhD scholar
- Recent graduate

✓ Relevant Fields

Applicants must be from:

- Disaster Management
- Environmental Science
- Social Sciences / Development Studies
- Engineering
- Health Studies
- Architecture
- Media & Communication
- Public Policy or similar fields

✓ Minimum Marks Requirement

- 60% → For non-stipend internships
- 65% → For stipend-based internships

Stipend & Benefits

- Monthly stipend: Up to ₹15,000
- Exposure to:
 - Government-level disaster management work
 - Research projects and policy frameworks
 - Workshops, training sessions, and case studies
- Certificate of completion from NIDM

Important Dates

- Last Date to Apply: 15 April 2026
- Mode: Online only

Internship Duration & Nature

(Usually varies, but typically:)

- Duration: 4-8 weeks (can vary depending on project)
- Type:
 - Research-based
 - Field exposure (in some cases)
 - Policy analysis / documentation work

How to Apply (Step-by-Step)

- Visit the official NIDM website
- Navigate to:
 - "Internship Program" or "Training/Capacity Building" section
- Register or download the application form
- Prepare required documents:
 - Updated CV/Resume
 - Statement of Purpose (SOP)
 - Academic transcripts
 - Recommendation letter (if required)
- Submit the application online before deadline

Selection Process

Selection is generally based on:

- Academic performance
- Relevance of your field
- Statement of Purpose (very important)
- Availability of seats/projects

Shortlisted candidates may:

- Be contacted via email
- Receive offer letter with internship details

Why This Internship is Valuable

- Adds strong value to careers in:
 - Government services
 - NGOs & international organizations
 - Climate & sustainability roles
- Opportunity to work with national-level experts
- Helps build a profile for:
 - UPSC aspirants
 - Policy and research careers

SCHOLARSHIPS

University of Birmingham India Chancellor's Scholarships 2026-27

Key Details

- Level: Master's (Postgraduate)
- Location: UK
- Scholarship: £10,000 tuition fee reduction
- Intake: September 2026
- Deadline: 31 May 2026

Eligibility (Must meet all)

- Indian citizen (domiciled in India)
- Offer for a full-time Master's at Birmingham (UK campus)
- Meet academic conditions
- Classified as overseas fee payer
- Able to pay remaining fees + living costs

What You Get

- £10,000 off tuition (partial funding)
- Must cover remaining expenses yourself

How to Apply

- Apply for a Master's course
- Get offer (conditional/unconditional)
- Fill scholarship application online
- Submit documents
- Pay deposit to confirm

Selection Based On

- Academic performance
- Strong application/SOP
- Leadership & future potential

Important Notes

- Only for Sept 2026 intake
- Cannot defer
- Usually not combined with major scholarships

Best For

Students who:

- Have good academics
- Can self-fund partially
- Want a UK degree + global exposure

INDIA CHANCELLOR'S SCHOLARSHIPS 2026-27

Study in the UK. Achieve Global Excellence.

£10,000 (IN RPK) LARGE TUNING TUITION FEE

LEVEL: Postgraduate (Master's)

LOCATION: United Kingdom (UK)

INTAKE: September 2026

DEADLINE: 31 May 2026 (Final Entry)

ELIGIBILITY CRITERIA (All Must Be Met)

- NATIONALITY:** Must be a citizen of India.
- ADMISSION:** Must have an offer for a full-time postgraduate (Master's) program at the University of Birmingham.
- ACADEMIC:** Must meet all academic conditions in your offer.
- FEES STATUS:** Must be classified as an overseas fee payer.
- FINANCIAL:** Must pay research, university tuition fees, and other costs to cover living, accommodation, travel, and insurance.

SCHOLARSHIP BENEFITS

- £10,000 reduction in tuition fees.
- Applied directly to your tuition account.
- Significant support for your study in the UK.

APPLICATION PROCESS

- Apply for Admission: Submit your application to your preferred course.
- Receive Offer: Receive your offer letter from the University of Birmingham.
- Apply for Scholarship: Complete the scholarship application form.
- Submit Required Documents: Upload your documents to the scholarship portal.
- Accept Offer & Pay Deposit: Accept your offer and pay the deposit to confirm your place.

SELECTION CRITERIA

- Academic Excellence
- Strength of Application
- Potential Impact & Leadership Qualities
- Motivation for Chosen Course

IMPORTANT TIPS

- Apply to study in the UK.
- Maintain high academic scores (GPA) throughout your studies.
- Write a strong Statement of Purpose (SOP).
- Ensure your documents are accurate and up-to-date.
- Follow the guidelines provided for the application.

KEY CONDITIONS

- Can only be used for tuition fees.
- Only used for September 2026 intake.
- Must attend as a full-time student.
- Must maintain a minimum GPA of 6.0 or above.
- Must be a citizen of India.

ESTIMATED COST BREAKDOWN (AFTER SCHOLARSHIP)

Tuition Fees: £10,000 - £10,000 (Year)

Living Costs: £10,000 - £12,000 (Year)

Total: £10,000 (Year)

WHO SHOULD APPLY?

Students who are Indian citizens and have been offered a place on a full-time postgraduate (Master's) program at the University of Birmingham.

OIST Research Internship Program 2026

OIST RESEARCH INTERNSHIP PROGRAM 2026

OKINAWA INSTITUTE OF SCIENCE AND TECHNOLOGY

DESCRIPTION

The OIST Research Internship Program 2026 is being provided by the Okinawa Institute of Science and Technology (OIST) to UG and PG students or recent graduates with an academic background relevant to the desired host unit(s) at the OIST.

ELIGIBILITY

- Open to students pursuing their final 2 years of a Bachelor's or any year of a Master's program, as well as those who have completed a degree.
- Applicants must have secured an approval from their home institution's currently enrolled.
- Must possess a relevant academic background for the desired host unit(s) at the OIST.
- Should seek additional research experience and express interest in applying to the OIST's PhD program in the future.

PRIZES & REWARDS

- DAILY ALLOWANCE
- FULLY-FUNDED INTERNSHIP

LAST DATE TO APPLY: 15-04-2026

APPLICATION MODE: ONLINE APPLICATIONS ONLY

The Okinawa Institute of Science and Technology (OIST) offers a 2-6 month fully-funded research internship in Japan for students interested in advanced scientific research.

Key Highlights

- Location: Okinawa, Japan
- Work with top researchers
- Language: English (no Japanese required)

Eligibility

- Final 2 years of Bachelor's / any year of Master's / recent graduate
- Relevant academic background
- Strong research interest + good academics

Benefits

- Airfare covered
- Free accommodation
- ¥2,400/day stipend
- Transport support

Fields

AI
Physics
Biology
Neuroscience
Chemistry
Environmental Science

Apply With

- CV
- Transcripts
- SOP
- 1-2 LORs
- (Uni approval if needed)

Deadline

15 April 2026

Selection Focus

- Strong academics
- Clear research goals
- Good SOP + LOR
- Fit with chosen lab

WINGS — Women INspiring Growth in STEM Scholarship Program

Overview

The WINGS Scholarship Program is a special initiative designed to empower female students in STEM fields at Indian Institute of Technology Bombay.

It has been launched by distinguished alumni Bharat Desai and Neerja Sethi, with the aim of:

- Encouraging women to pursue STEM careers
- Supporting academic excellence
- Reducing financial barriers in higher education

Eligibility Criteria

To apply, candidates must meet all of the following conditions:

- Must be a female student
- Enrolled in an undergraduate program at IIT Bombay (from academic year 2026-27)
- Not receiving any other scholarship or tuition grant
- Must maintain a minimum CPI of 6.0 or above

Prizes & Rewards

- Full tuition fee support
 - Approximate value: ₹2,00,000 per year
- This significantly reduces financial burden and allows students to focus on academics and innovation.

Important Date

- Last Date to Apply: 30 April 2026

Application Process

- Mode: Online (Interest Form)
- Applicants need to:
 - Fill out the official interest form
 - Provide academic and personal details
 - Ensure eligibility criteria are met
 - Submit before the deadline

Core Objectives

This scholarship is designed to:

- Support women in engineering, science, and technology
- Improve retention and performance of female students in STEM
- Encourage students to pursue research, startups, or higher studies (MS/PhD)
- Create a strong alumni network of women in STEM

Selection Process (Expected Flow)

While exact details may vary, typically it may include:

- Application Form Submission (Interest Form)
- Shortlisting based on:
 - Academic performance (CPI)
 - Background and motivation
- Possible Evaluation Criteria:
 - Statement of purpose (SOP)
 - Interest in STEM growth
 - Leadership or initiative-taking ability
- (In some cases) Interview or further screening

Strategy to Maximize Selection

- Maintain CPI well above 6.0
- Show clear passion for STEM (not just grades)
- Demonstrate initiative (projects, clubs, research)
- Write a strong SOP (this can be the deciding factor)
- Apply early (avoid last-minute submission issues)

WINGS Women INspiring Growth in STEM SCHOLARSHIP PROGRAM

A program empowering young women at IIT Bombay to pursue STEM education with confidence, curiosity, and purpose. Launched by Bharat Desai & Neerja Sethi, Distinguished Alumni of IIT Bombay.

- Inspire, support & empower young women in STEM
- Foster academic excellence
- Break financial barriers to higher education

ELIGIBILITY CRITERIA

- Enrolled in Undergraduate Program at IIT Bombay (from 2026-27 onwards)
- Female Students Only
- Maintain a CPI of 6.0 or above
- Must maintain a CPI of 6.0 or above

LAST DATE TO APPLY: 30 APRIL 2026

APPLICATION MODE: ONLINE APPLICATION

SUBMIT INTEREST FORM ONLINE
ENSURE ELIGIBILITY CRITERIA MET

GROW YOUR FUTURE IN STEM!

STEP INTO YOUR FUTURE IN STEM!

SCHOLARSHIPS

National Renewable Energy Fellowship Scheme 2026–27

Overview

The National Renewable Energy Fellowship Scheme 2026–27 is an initiative by the Ministry of New and Renewable Energy to support students and researchers pursuing advanced studies in renewable energy technologies.

It aims to build skilled professionals in areas like solar, wind, bioenergy, hydrogen, and other clean energy technologies—key to India's sustainable future.

Objective

- Promote research and innovation in renewable energy
- Support higher education (postgraduate & doctoral levels)
- Develop expert manpower in clean energy sectors
- Encourage adoption of sustainable energy solutions

Eligible Courses

You can apply if you are pursuing or planning to pursue:

- M.Sc. (Renewable Energy / related fields)
- M.Tech. / ME (Renewable Energy, Energy Engineering, etc.)
- PhD in Renewable Energy Technologies

Eligibility Criteria

Applicants must:

- Be a citizen of India
- Be enrolled (or seeking admission) in a recognized institution
- Be pursuing studies specifically in renewable energy or allied fields
- Meet academic and institutional eligibility norms (varies by course/university)

Benefits (Stipend & Support)

The fellowship offers attractive financial support:

- Monthly stipend: Up to ₹67,000
- May include:
 - Research grants
 - Contingency allowance
 - Academic support (depending on level – M.Tech/PhD)

Typically:

- Higher stipends are offered for PhD scholars
- Additional benefits may depend on the host institution or research project

Important Date

- Last Date to Apply: 10 April 2026

Application Process (Online)

Applications are accepted only online.

The general steps:

- Visit the official portal of MNRE / designated scholarship portal
- Register with:
 - Email ID
 - Mobile number
- Fill in details:
 - Personal information
 - Academic qualifications
 - Course & institution
- Upload documents:
 - Mark sheets & certificates
 - Admission proof (if available)
 - ID proof
 - Research proposal (for PhD applicants)
- Submit the application before the deadline

Required Documents

- Academic transcripts (10th, 12th, graduation, etc.)
- Admission letter / enrollment proof
- Identity proof (Aadhaar/PAN)
- Passport-size photograph
- Research proposal (for PhD candidates)

Selection Process

Selection is generally based on:

- Academic merit
 - Relevance of course/research to renewable energy
 - Research proposal quality (for PhD)
 - Institution credibility
- Some cases may include:
- Interviews
 - Screening by expert committees



Masters' Union: Scholarship Aptitude Test 2026 (MUSAT)

Overview

The Masters' Union: Scholarship Aptitude Test (MUSAT) 2026 is conducted by Masters' Union to identify high-potential students and offer them:

- Direct admission opportunities
 - Scholarships (10%–80% tuition fee waiver)
- It is designed for students aiming for modern, industry-focused undergraduate programs.

Eligible Programs

You can apply if you want to pursue undergraduate programs in:

- Business Management
- Technology & AI
- Data Science & Artificial Intelligence
- Finance & Economics
- Psychology & Marketing
- Design
- Sustainability
- Leadership & Entrepreneurship

Eligibility Criteria

Academic Eligibility

- Must be:
 - Currently in Class 12 (any recognized board), OR
 - Passed Class 12 in 2025

Test Requirement

You must:

- Appear for the MUSAT (Masters' Union Scholarship Aptitude Test)

OR

- Qualify through approved alternate tests

Scholarships & Benefits

- 10% to 80% tuition fee waiver
- Possible direct admission advantage
- Exposure to industry mentors & real-world projects

Important Date

- Last Date to Apply: 13 May 2026

Application Process (Online Only)

- Visit the official Masters' Union website
- Register with:
 - Email ID
 - Phone number
- Fill application form:
 - Academic details
 - Course preferences
- Choose:
 - MUSAT test OR alternate test scores
- Upload documents:
 - Mark sheets
 - ID proof
 - Test scores (if applicable)
- Submit application

Required Documents

- Class 10 & 12 mark sheets
- ID proof
- Passport-size photo
- Entrance test scores (MUSAT / JEE / SAT)

Selection Process

Selection is based on:

- Academic performance
- MUSAT / alternative test score
- Profile evaluation (skills, achievements, interests)
- Possible interview round

ServiceScape Scholarship 2026



Overview

The ServiceScape Scholarship 2026 is offered by ServiceScape, a global platform connecting professionals in:

- Writing
- Editing
- Translation
- Graphic Design

This scholarship supports students worldwide by providing financial assistance for education expenses.

Who Can Apply?

Basic Eligibility

Applicants must:

- Be at least 18 years old
- Be:
 - Currently enrolled, OR
 - Accepted into an accredited:
 - College
 - University
 - Trade school

Academic Flexibility

- Open to ALL fields of study
- Open to ALL academic levels (undergraduate, postgraduate, etc.)

This makes it one of the most inclusive scholarships available

Essay Requirement

Applicants must submit:

- Essay length: 300–600 words
- Topic: Provided by ServiceScape (changes each year)

Essay Tips

- Be original and creative
- Show clear structure (intro, body, conclusion)
- Focus on strong ideas and clarity
- Avoid plagiarism

Scholarship Benefits

- Award Amount: \$1,000 (approx. ₹80,000–₹85,000 depending on exchange rate)
- Can be used for:
 - Tuition fees
 - Books
 - Academic expenses

Important Date

- Last Date to Apply: 30 November 2026

Application Process (Online Only)

- Visit the official ServiceScape Scholarship page
- Fill out the application form:
 - Personal details
 - Academic information
- Write and submit your essay (300–600 words)
- Upload any required documents (if asked)
- Submit before the deadline

Required Documents

- Proof of enrollment/admission
- ID proof (if required)
- Essay submission

Selection Process

Selection is primarily based on:

- Quality of essay (most important factor)
- Creativity and originality
- Clarity of thought and writing skills

Academic scores are less important compared to writing quality

ICPC Internship Programme 2025

Overview

The ICPC Internship Programme 2025 is offered by the Policy, Politics and Governance Foundation (PPGF).

This internship is designed for students who want to understand and work in the political and policy-making ecosystem in India.

Objective

- Provide exposure to real-world politics and governance
- Train students in policy research & political strategy
- Build future professionals in:
 - Public policy
 - Political consulting
 - Governance

Eligibility Criteria

Applicants must:

- Be in:
 - Final year, OR
 - Penultimate year (second last year) of graduation
- Have a strong interest in:
 - Politics
 - Public policy
 - Governance
- Be willing to pursue a career in:
 - Political consulting
 - Policy strategy

Internship Roles & Exposure

Interns may get hands-on experience in:

- Policy research & analysis
- Election strategy and campaign insights
- Report writing & documentation
- Public communication strategies
- Governance and administrative systems

Stipend & Benefits

- Monthly Stipend: ₹5,000
- Certificate of Appreciation
- Networking with policy professionals
- Practical learning in real political environments

Application Timeline

- Last Date: Round the Year (Applications are accepted continuously)

Early application is recommended for better chances

Application Process (Online Only)

- Visit the official PPGF / ICPC internship page
- Register and fill out the application form
- Submit:
 - Academic details
 - Statement of interest (SOP)
- Upload documents:
 - Resume (CV)
 - ID proof
- Submit application

Required Documents

- Updated CV / Resume
- Academic details
- Statement of Purpose (SOP)
- ID proof

Selection Process

Selection is typically based on:

- Resume strength
- SOP (interest in policy & politics)
- Career motivation
- Possible interview round



IMPORTANT ENTRANCE EXAMINATION FOR 2026 WITH OFFICIAL LINKS

Category	Course Name	Entrance Exam	Official URL
School Level Exams	Jawahar Navodaya Vidyalaya (6th STD & 9th STD)	JNV	https://cbseitms.rcil.gov.in
	MSCE PUNE (5th STD)	MSCE	https://mscepupps.in
	MSCE PUNE (8th STD)	MSCE	https://mscepupps.in
	All India Sainik School Entrance Examination (6th STD & 9th STD)	AISSEE	https://nta.nic.in/sainik-school-society/
	National Talent Search Examination	NTSE	https://ncert.nic.in/national-alent-examination.php?In=en
After 10th	FYJC (Arts, Science, Commerce)	SSC Marks	https://mahafyjadmissions.in
(Diploma, Skill-Based & Vocational Courses)	Diploma Engineering (Polytechnic)	SSC Marks	https://dtmaharashtra.gov.in
	ITI (Vocational & Skill-Based Courses)	SSC Marks	https://admission.dvet.gov.in
After 12th Engineering (Ug / Professional Courses)	B.Tech / B.E. Engineering	MHT-CET (PCM)	https://cetcell.mahacet.org
	B.Tech / B.E. Engineering	JEE Main	https://jeemain.nta.nic.in
	B.Tech / B.E. Engineering	BITSAT	https://www.bitsadmission.com
	B.Tech / B.E. Engineering	SET	https://www.set-test.org/?utm_source=chatgpt.com
After 12th Pharmacy	B.Pharmacy	MHT-CET (PCM / PCB), NEET	https://cetcell.mahacet.org
	Nursing (DPN/ PHN)	MH-DPN/PHN-CET	https://cetcell.mahacet.org
	Diploma Pharmacy	HSC Marks	https://dte.maharashtra.gov.in
After 12th Architecture & Design	B.Arch (Architecture)	NATA	https://nata.in
	B.Arch / B.Planning	JEE Main Paper 2 (2A & 2B)	https://jeemain.nta.nic.in
	Architecture & Planning (SPA)	JEE Main / SPA Test	https://spa.ac.in
After 12th Management & Commerce	BBA/ BMS / BBM / BCA/ BHMCT	MAH-B.HMCT/BCA/BBA/ BMS/BBM CET	https://cetcell.mahacet.org
	5 Year integrated Program in Management (IIMs etc.)	IPMAT	https://iimidr.ac.in

School Level Exams

Course	Entrance Exam	Official URL
Jawahar Navodaya Vidyalaya (Class 6 & 9)	JNV	https://navodaya.gov.in
WBCSE (Class 10)	MPBSE	https://wbcbse.nic.in
WBCSE (Class 12)	MPBSE	https://wbcbse.nic.in
All India Sainik School Entrance (Class 6 & 9)	AISSEE	https://aissee.nta.nic.in
National Talent Search Examination	NTSE	https://ncert.nic.in

After 10th

Course	Entrance Exam	Official URL
ITI (Arts, Science, Commerce)	SSC Marks	https://ncvtmis.gov.in

Diploma, Skill-Based & Vocational Courses

Course	Entrance Exam	Official URL
Diploma (Polytechnic)	SSC Marks	https://dte.rajasthan.gov.in
ITI (NCVT/SCVT)	SSC Marks	https://ncvtmis.gov.in

After 12th (Engineering UG / Professional Courses)

Course	Entrance Exam	Official URL
B.Tech / B.E. Engineering	JEE Main / JEE Advanced	https://jeemain.nta.nic.in
B.Tech / B.E. Engineering	JEE Main	https://jeemain.nta.nic.in
B.Tech / B.E. Engineering	BITSAT	https://bitsadmission.com
B.Tech / B.E. Engineering	CET	https://www.cetcell.mahacet.org

After 12th (Pharmacy)

Course	Entrance Exam	Official URL
B.Pharmacy	GPAT / State CET / NEET	https://niper.nic.in
Nursing (GNM / BSc)	NEET / State CET	https://indiannursingcouncil.org
Diploma Pharmacy	State CET	https://pci.nic.in
BAMS (Ayurveda)	NEET	https://ncismindia.org

After 12th (Architecture & Design)

Course	Entrance Exam	Official URL
--------	---------------	--------------

After 12th

After 12th Fashion & Design & Fine Arts

Course	Entrance Exam	Official URL
Bachelor of Design (B.Des - IITs)	UCEED	https://uceed.iitb.ac.in
B.Des (National Institutes of Design)	NID DAT	https://nid.edu
Fashion Technology / Design	NIFT	https://nift.ac.in
Fine Art	MAH-AAC CET	https://cetcell.mahacet.org

After 12th Medical

Course	Entrance Exam	Official URL
MBBS, BDS	NEET UG	https://neet.nta.nic.in
BAMS, BHMS, BUMS (AYUSH Courses)	NEET UG	https://ccimindia.nic.in
BPT, BOT	NEET UG	https://cetcell.mahacet.org
BVSc & AH Veterinary	NEET UG	https://neet.nta.nic.in
Nursing (B.Sc / BA / GNM)	MHT Nursing CET / NEET	https://cetcell.mahacet.org

After 12th Science & Research

Course	Entrance Exam	Official URL
5 Year BS-MS Dual Degree	IAT	https://iiseradmission.in
5 YEAR INTEGRATED M.Sc DEGREE	NEST	https://nestexam.in
Central University UG Courses	CUET UG	https://cuetsamarth.ac.in

After 12th Law

Course	Entrance Exam	Official URL
LLB (3 Years)	MAH Law CET	https://cetcell.mahacet.org
LLB (5 Years)	CLAT	https://consortiumofnlus.ac.in

After 12th Hotel Management

Course	Entrance Exam	Official URL
B.Sc in Hotel Management	NCHM JEE	https://nchm.nic.in

After 12th - Science & Agriculture

Course	Entrance Exam	Official URL
AI #Tilind, College, Mumbai (BMM / BMMCC, BMS, (Digital Marketing, Event Management)		https://aihindcollege.com
St. Xavier's College, Mumbai (BAMMC / BMS / BMM / (B.Com)		https://admission.stxaviers.edu
Law Admission (BA / BBA LLB, National-level LAW		https://bcladmission.nic.in

Category	Course Name	Entrance Exam	Official URL
After 12th Fashion & Design & Fine Arts	Bachelor of Design (B.Des - IITs)	UCEED	https://uceed.iitb.ac.in
	B.Des (National Institute of Design)	NID DAT	https://nid.edu
	Fashion Technology / Design	NIFT	https://nift.ac.in
	Fine Art	MAH-AAC CET	https://cetcell.mahacet.org
After 12th Medical	MBBS, BDS	NEET UG	https://neet.nta.nic.in
	BAMS, BHMS, BUMS (AYUSH Courses)	NEET UG	https://cetcell.mahacet.org
	BPT, BOT	NEET UG	https://cetcell.mahacet.org
	BVSc & AH Veterinary	NEET UG	https://neet.nta.nic.in
	Nursing (B.Sc / GNM)	MH Nursing CET / NEET	https://cetcell.mahacet.org
	5 Year BS-MS Dual Degree	IAT	https://iiseradmission.in
After 12th Science & Research	5 YEAR INTEGRATED M.Sc DEGREE	NEST	https://nestexam.in
	Central University UG Courses	CUET UG	https://cuet.nta.nic.in
	LLB (5 Years)	MAH Law CET	https://cetcell.mahacet.org
After 12th Law	LLB (5 Years)	CLAT	https://consortiumofnlus.ac.in
	B.Sc in hotel management	NCHM JEE	https://nta.nic.in
After 12th - Science & Research In Agriculture	Agriculture UG & PG Courses	MCAER CET	https://mcaer.org
AFTER 12TH College Level Exams For Management & Commerce	Jai Hind College, Mumbai BMM / BAMMC, BFM, BAF, BBI, BA (Digital Strategy), BA (Quantitative Finance)	JHC-CEE (Jai Hind College Common Entrance Exam)	https://jaihindcollege.com
	St. Xavier's College, Mumbai BAMMC / BAMCJ, BMS, BCom (Management - selected seats)	XET (Xavier's Entrance Test)	https://entrancetest.xaviers.edu
Defence, Government & Competitive Exams	Law Admissions (All India)	BCI Admission	https://bci.admissions.nic.in
	National-Level Exams (Multiple)	NTA	https://nta.ac.in
	Defence - NDA	NDA Exam	https://nda.nic.in
	Defence - Air Force Officer	AFCAT	https://afcat.cdac.in
	Civil Services / CAPF	UPSC	https://upsconline.nic.in

IMPORTANT ENTRANCE EXAMINATION FOR 2026 WITH OFFICIAL LINKS

ALL-IN-ONE COLLEGE / COURSE & ENTRANCE EXAM ADMISSION PORTAL LINKS

Category	Course Name	Entrance Exam	Official URL
Defence, Government & Competitive Exams	Government Jobs	SSC Exams	https://ssc.gov.in
Postgraduate - Management	MBA/MMS	MAH-MBA-MMS CET, CAT, XAT, IIFT, SNAP, NMAT, CMAT, ATMA	https://cetcell.mahacet.org/ https://iimcat.ac.in https://xatonline.in/ https://www.snaptest.org https://www.mba.com/exams/nmat https://cmat.nta.nic.in/ https://atmaaiims.com
Postgraduate - Science & Technology	MCA	MAH MCA CET	https://cetcell.mahacet.org
Postgraduate - Engineering, Science & Technology	M.Tech / ME / MS	GATE	https://gate2026.iitg.ac.in
	MSc/M.Tech in Biotechnology	GAT-B	https://nta.ac.in
Postgraduate - Pharma	M. Pharma	GPAT	https://nta.ac.in/Pharmacyexam
Postgraduate - Law	LLB (3 Years)	MAH Law CET	https://cetcell.mahacet.org
Phd & Research Programs	PhD / JRF	UGC NET SET	https://ugcnet.nta.ac.in https://setexam.unipune.ac.in
Postgraduate - Education	B.Ed M.Ed (3 Year Integrated)	MAH-B.Ed.M.Ed.	https://cetcell.mahacet.org
	M.Ed (2 Year)	MAH-B.Ed.M.Ed.	https://cetcell.mahacet.org
Education in Abroad	Abroad Studies	SAT, ACT, GRE, GMAT, TOEFL,PTE, IELTS	-
Online Technical & Academic Courses	National Program on Technology Enhanced Learning	NPTEL	https://nptel.ac.in
Admission Cutoffs & Career Guidance	VidyarthiMitra Online Portal		https://vidyarthimitra.org https://epaper.vidyarthimitra.org

After Graduation

Defence, Government & Competitive Exams

Course	Entrance Exam	Official URL
Government Jobs		https://ssc.gov.in

Postgraduate - Management

Course	Entrance Exam	Official URL
MBA/MMS		https://cetcell.mahacet.org
MBA/MMS	MAH-MBA-MMS CET, CAT, XAT, IIFT, SNAP, MAT, CMAT, ATMA	https://iimcat.ac.in https://snaptest.org https://www.mba.com/exams/mba https://cmat.nta.nic.in https://atmaaiims.com

Postgraduate - Science & Technology

Course	Entrance Exam	Official URL
MCA/MMS	MAH MCA CET	https://cetcell.mahacet.org

Postgraduate - Engineering, Science & Technology

Course	Entrance Exam	Official URL
M.Tech / ME / MS	GATE	https://gate2026.iitg.ac.in
MSc/M.Tech in Biotechnology	GAT-B	https://nta.ac.in

Postgraduate - Pharma

Course	Entrance Exam	Official URL
M. Pharma	GPAT	https://nta.ac.in/Pharmacyexam

Postgraduate - Law

Course	Entrance Exam	Official URL
LLB (3 Years)	MAH Law CET	https://cetcell.mahacet.org

PhD & Research Programs

Course	Entrance Exam	Official URL
PhD / JRF	UGC NET SET	https://ugcnet.nta.ac.in
B.Ed M.Ed (3 Year Integrated)	MAH-B.Ed M.Ed.	https://setexam.unipune.ac.in

Education in Abroad

Course	Entrance Exam	Official URL
Abroad Studies	SAT, ACT, GRE, GMAT, IELTS, PTE	https://nptel.ac.in

VidyarthiMitra.org is a comprehensive and trusted educational guidance portal that provides detailed cutoff information for all courses, across all admission rounds and categories. Designed to support students and parents at every stage of the admission process, Vidyarthi Mitra serves as a reliable resource for making informed, confident, and strategic academic decisions.

JOBS & ADMISSIONS (COURTESY VARIOUS NEWSPAPERS)

KBNU
KHAJA BANDANAWAZ UNIVERSITY
 EDUCATING HUMANITY
 KALABURAGI, KARNATAKA.

RECRUITMENT NOTIFICATION
 No. 02/2026 Date: 06-04-2026

The Khaja Bandanawaz University invites applications from the eligible citizens of India for the following positions under the **FACULTY OF ENGINEERING & TECHNOLOGY** and **FACULTY OF COMMERCE & MANAGEMENT**:

Teaching Positions:

- Professor • Associate Professor

Non-Teaching Positions:

- Technical Assistant / Lab Instructor

Interested candidates may apply via the Google Form by scanning the QR code provided.
The last date to submit the online application is 14th April, 2026.

For further details/updates please visit www.kbn.university

Sd/- Registrar



VIDYAPEETH
 IIT-JEE | NEET | FOUNDATION

आपकी तैयारी का विश्वास

DELHI NCR में, रोज़ तैयारी वाली progress

Expert Faculties with Proven Track Record
 Tech-enabled Smart Classrooms
 All India Test Series with rigorous assessment and analysis
 Result oriented preparation methodology
 Personalized Mentorship
 1 to 1 Doubt Support for clarity
 Numerous Success Stories in JEE, NEET & Olympiad

MEET OUR **SUPERSTARS**

Appear for **SAT**
 GET UP TO **90% SCHOLARSHIP**
ADMISSIONS OPEN 2026-27

Class 8th, 9th & 10th Foundation Batch 6 th April 2026	Class 10th to 11th JEE & NEET (UG) 6 th April 2026	Class 11th to 12th JEE & NEET (UG) 6 th April 2026	Class 12th Pass Dropper Course JEE & NEET (UG) 21 st April 2026
---	--	--	--

OUR PRESENCE IN DELHI NCR

VIDYAPEETH (DELHI CENTRE)
 Delhi: Jansikpuri | NSP (Pitampura) | Yamuna Vihar | Dwaraka | Punjabi Bagh
 Kalkaji | Saket | Preet Vihar | Jansidha
 NCR: Noida | Greater Noida | Ghaziabad | Faridabad | Gurugram | Meerut | Rehtak | Panipat

Tuition Centre
 Delhi - Najafpura, Rohini | Ghaziabad - Indirapuram | Noida Extension
 Noida - Sector 4 | Meerut - Paliwadi

VP Residential Program: Noida (Sector City - 2)

ENROLL NOW
 For Classes 8th - 12th & Dropper

07314850132 9205115570

GLA UNIVERSITY
 Accredited with **A+** Grade by NAAC
 Mathura | Greater Noida

ADMISSION NOTIFICATION 2026-27

COURSES OFFERED AT MATHURA CAMPUS

- ENGINEERING (B TECH/ M TECH/ DIPLOMA)
Computer Science, Electronics, Electrical, Mechanical, Civil
- COMPUTER APPLICATION
BCA, MCA
- PHARMACY
D Pharm, B Pharm, Pharm D, M Pharm
- EDUCATION
B Ed, ITEP B Sc B Ed
- SCIENCE & HUMANITIES
BA, MA, B Sc, M Sc
- MANAGEMENT
BBA, B Com, MBA
- LAW
BA LLB (Hons.), BBA LLB (Hons.), LLM
- AGRICULTURE
B Sc, M Sc
- BIOTECHNOLOGY
B Tech Biotechnology, B Sc, M Sc

COURSES OFFERED AT GREATER NOIDA CAMPUS

- ENGINEERING (B TECH)
Computer Science, Electronics
- MANAGEMENT
AI Enabled MBA, AI Enabled BBA
- COMPUTER APPLICATION
MCA (AI)

ADMISSION PROCEDURE
 Admissions are given on the basis of qualifying online entrance test **GLAET-2026**
 For more details related to departments, courses, eligibility, fee structure, scholarships, registration, preferred date & time and test centre, please visit www.gla.ac.in
 Relaxation of 5% in eligibility criteria for SC/ST candidates.

UPTO 90% SCHOLARSHIP FOR THE MERITORIOUS STUDENTS

Mathura Campus: 17km Stone, NH-44, Mathura-Delhi Road, P.O. Chaumuhan, Mathura-281406 (U.P.) India

Gr. Noida Campus: 15 A, Knowledge Park - II, Greater Noida - 201310 (U.P.) INDIA

+91-9027068068 Visit us: www.gla.ac.in

DAYANANDA SAGAR UNIVERSITY
 INDIA'S AI FIRST UNIVERSITY
 POWERED BY NVIDIA

BUILD THE FUTURE WITH AI @ DAYANANDA SAGAR UNIVERSITY

Introducing DSU's Enterprise-Class AI Factory in partnership with NVIDIA. The same world-class infrastructure that powers leading global AI Super Computing Arenas—now at DSU. The DSU-NVIDIA AI Factory is production-grade, one of its kind in the Global South. Artificial Intelligence is reshaping every industry. The DSU AI Factory creates a powerful ecosystem where students, researchers, innovators and entrepreneurs can learn, experiment, and build breakthroughs in the age of intelligent technologies.

The AI Factory explained

DSU AI FACTORY - NVIDIA DGX B200 - TECHNICAL SPECIFICATIONS

20 DGX B200 Nodes	160 B200 GPUs	1.44EF AI Compute	2.88EF FP4 Inference	28.8TB HBM3E GPU Memory	28.8TB NVLink Bandwidth	6TH Gen Super Core CPU	CUDA Full Stack	NEMO Nvidia AI Enterprise	15X Faster Than Prior Gen AI
-------------------	---------------	-------------------	----------------------	-------------------------	-------------------------	------------------------	-----------------	---------------------------	------------------------------

CENTRES OF EXCELLENCE

- Enterprise Class AI Factory
- Cyber Defence & Sovereign Security
- Spatial Computing (AR/VR/RR)
- Embodied AI & Robotics
- High Performance Computing & Data Science

WHY STUDY AT DSU?

- Nvidia's Best AI Factory
- AI Centers of Excellence
- Industry Innovation & Technology
- Next-Gen Immersion
- Collaboration with global AI leaders
- International Exposure

PROGRAMS
 ENGINEERING MEDICINE PHARMACY NURSING PHYSIOLOGY ALLIED HEALTH BIOLOGICAL SCIENCES COMPUTER APPLICATIONS JOURNALISM & MASS COMMUNICATION DESIGN

ADMISSIONS OPEN
 admissions@dsu.edu.in 050 6846 1500 | 9962233555
 DSU Main Campus: Mohanpur, Kanpur Road, Allahabad, Uttar Pradesh, India
 DSU City Innovation Campus: Bangalore-562 112

KIIT KALINGA INSTITUTE OF INDUSTRIAL TECHNOLOGY (KIIT)
 Deemed to be University
 (Established U/S 3 of UGC Act 1956), Bhubaneswar, Odisha, India

ACADEMIC PROGRAMMES AVAILABLE

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

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

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

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

2025 Placement Highlights

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

Director Admissions, Admission Call (Koi Campus), KIIT DU, Bhubaneswar, Odisha, India-751024
 admission@kiit.ac.in | kiit.ac.in | 8060 735 735

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

BANASTHALI VIDYAPITH
 University for women: University with a difference

Programmes offered

- B.A. (Hons.) in English
- B.A. (Hons.) in History
- B.A. (Hons.) in Political Science
- B.A. (Hons.) in Sociology
- B.A. (Hons.) in Economics
- B.A. (Hons.) in Public Administration
- B.A. (Hons.) in Journalism & Mass Communication
- B.A. (Hons.) in Computer Science
- B.A. (Hons.) in Information Technology
- B.A. (Hons.) in Law
- B.A. (Hons.) in Education
- B.A. (Hons.) in Fine Arts
- B.A. (Hons.) in Music
- B.A. (Hons.) in Dance
- B.A. (Hons.) in Yoga & Naturopathy
- B.A. (Hons.) in Health, Nutrition & Food Science
- B.A. (Hons.) in Environmental Studies
- B.A. (Hons.) in Disaster Management
- B.A. (Hons.) in Cyber Security
- B.A. (Hons.) in Space Science & Technology
- B.A. (Hons.) in Smart City Planning
- B.A. (Hons.) in Smart Infrastructure
- B.A. (Hons.) in Smart Governance
- B.A. (Hons.) in Smart Urban Planning
- B.A. (Hons.) in Smart Mobility
- B.A. (Hons.) in Smart Energy
- B.A. (Hons.) in Smart Agriculture
- B.A. (Hons.) in Smart Manufacturing
- B.A. (Hons.) in Smart Services
- B.A. (Hons.) in Smart Retail
- B.A. (Hons.) in Smart Logistics
- B.A. (Hons.) in Smart Supply Chain
- B.A. (Hons.) in Smart Infrastructure
- B.A. (Hons.) in Smart Governance
- B.A. (Hons.) in Smart Urban Planning
- B.A. (Hons.) in Smart Mobility
- B.A. (Hons.) in Smart Energy
- B.A. (Hons.) in Smart Agriculture
- B.A. (Hons.) in Smart Manufacturing
- B.A. (Hons.) in Smart Services
- B.A. (Hons.) in Smart Retail
- B.A. (Hons.) in Smart Logistics

How to Apply

For all programmes a separate application is required through offer letter.

Step 1: Online submission of application of the University website
<http://www.banasthali.ac.in>

Step 2: Send a soft copy of the application to: admission@banasthali.ac.in

Step 3: Send a soft copy of the application to: admission@banasthali.ac.in

Scholarships

The Institute provides financial assistance to meritorious students in the form of merit-cum-need based scholarships.

JOBS & ADMISSIONS
(COURTESY VARIOUS NEWSPAPERS)

RPM LOVELY PUBLIC SR. SEC. SCHOOL
251, New Loyalpur, Krishna Nagar, Delhi-51

Req. trained & exp. candidates with Fluency in ENGLISH (Pref Female) for the post of :

- **Vice Principal-** Minimum 5 years of experience.
- **Academic Coordinator-** Post Graduate with B.ED., Min 5 years experience and having Leadership Quality
- **PGTs-** B.ST., Political Science, Sociology, English, Physics, Painting, Psychology, History, Maths, Physical Education, Music & Theatre.
- **TGTs-** English, Hindi, Science, Social Science (Humanities), Art Teacher, Computer Science (Artificial Intelligence), Music and Dance.
- **PRTs-** PRT English, PRT General, Pre-Primary Teachers (D.EL.ED)
- **Spoken English Instructor/Trainer**
- **Life Skill Coach-** Value Education Trainer/Teacher
- **Mind Power Games Trainer/Teacher**
- **EA to Principal, PRM (Public Relationship Manager), MIS Executive Person (Expert in Advance Excel), Digital Marketing Person , Social Media Handler with Photography and Videography, Tele Caller.**
- **Career Counsellor/Special Educator, IT Person**
- **Caretaker, Plumber , Electrician**

**Send resume at hr.lpsnlp1@gmail.com,
Contact: 011-41026232, 7011308354**

**Walk-in interview will be conducted between
2.00 pm to 4.00pm for the next 3 working days**

M.L. KHANNA DAV PUBLIC SCHOOL
(A Unit of Dayanand Anglo Vedic College Trust & Management Society)
SECTOR-6, DWARKA, NEW DELHI-110075
TEL : 011-45038431, 45638246 www.davdwarka.in

INVITES APPLICATIONS FOR:

- 1. PGT : Physics, Pol. Science**
- 2. TGT : English, Social Science**
- 3. PRT : English, Science, Maths, Social Science**
- 4. Assistants for Kindergarten Wing: with NTT (2 years) from recognized institute**
- 5. Other Posts : Caretaker, Transport Incharge**
- 6. COACHES (Part Time - Full Time):**
Gymnastics, Taekwondo / Judo, Yoga, Cricket, Kabaddi, Basketball, Chess,
Instrumental: Guitar and Violin, Tabla, Western Dance, Photography, Classical & Western Music

For S.No. 1 to 3, only DAV CBT 2026 qualified candidates with Provisional Eligibility Cards are eligible to apply. All candidates must possess minimum qualification as prescribed by CBSE. Applicants should have excellent communication skills in English and must be digitally proficient. Selection will be based on Classroom Demonstration and Subject Panel Interview, subject to verification of PEC and original documents. Candidates who are dynamic, dedicated, and professionally competent may apply on or before **10 April 2026**. The prescribed application form is available on the school website: **www.davdwarka.in**

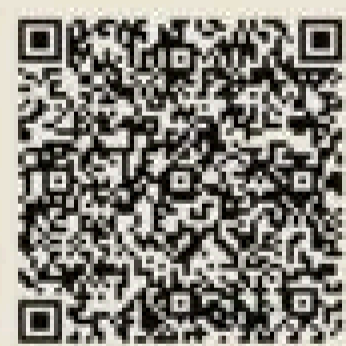
Duly filled application form (along with Self-attested copies of PEC-2026, educational qualifications and experience certificates) must be submitted in person at the school reception along with ₹500/- (Application Fee). Submission Time: 9:00 a.m. to 11:30 a.m. (on all working days) **PRINCIPAL**

GURU NANAK PUBLIC SCHOOL
West Avenue, Punjabi Bagh,
New Delhi -110026
(AFFILIATED TO CBSE)

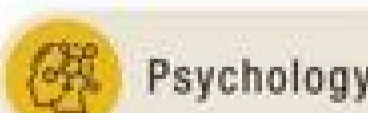
Requires qualified & experienced teachers for:

- Physics (PGT)**
- Hindi (PGT)**
- Computer Science (PGT)**
- Science (TGT)**
- English (TGT)**

Fluency in spoken English and proficiency in Computers is mandatory. Salary shall be commensurate with qualification & experience. Applicants may send their resume with a recent pp size photograph within 7 days to: **gnpspbinfo@gmail.com**

GENERAL STUDIES**PRELIMS & MAINS COMPREHENSIVE PROGRAMMES**YOUR GO-TO
INSTITUTE FOR
GENERAL STUDIES
PREPARATION**GENERAL STUDIES
COMPREHENSIVE
COURSE****11** MONTHS
PROGRAMME
+ 6 Months
Free CoachingCOMMENCES: 26TH APRIL, 2026**GENERAL STUDIES
FLEDGLING
COMPREHENSIVE****2** YEARS
PROGRAMME
+ 6 Months
Free CoachingCOMMENCES: 8TH MAY, 2026**CSAT
PROGRAMME
2027**COMMENCES: 13TH APRIL, 2026**OPTIONAL SUBJECTS COMPREHENSIVE CLASSES**COMMENCES: 20TH APRIL, 2026

Agriculture



Psychology



Anthropology



Public Administration



Geography



Mathematics



Philosophy



Sociology



Economics



Political Science & IR



Commerce & Accountancy



History

To enrol: www.vajiramandravi.com

New Delhi Centre: 1/7B, Pusa Road, adjacent to Karol Bagh Metro Station, New Delhi - 110060

Visit our Student Portal: www.vajiramias.com Email: online@vajiramandravi.com**080-6220 6311**ANDROID APP ON
Google playDownload on the
App Store**VAJIRAM & RAVI**
Institute for IAS Examination
NEW DELHI

JOBS & ADMISSIONS
(COURTESY VARIOUS NEWSPAPERS)

Trinity Study Abroad Pvt.Ltd.
A Unit of Trinity Air Travel & Tours Pvt.Ltd. Since 1982

JUST COMPLETED 12th?
STUDY ABROAD IN 2026! With *Trinity Study Abroad!* **APPLY NOW**

With **42+** Years of Trusted Travel & Visa Expertise.
We help students build successful global careers.

UK IRELAND USA CANADA
GERMANY AUSTRALIA FRANCE NEW ZEALAND

CONTACT : 84-5304-5304 / 022-69-655-855
A-41, Silver Astra, JB Nagar Circle, Near Chakala-JB Nagar Metro Station, Andheri East, Mumbai - 400059, Maharashtra, India

An ABP initiative

admissiontree.in

Residential School in Pilani, Rajasthan

Birla Balika Vidyapeeth
Pilani, Rajasthan (CBSE)

ONLINE APPLICATION
Session 2026-27
Going on for Class V to IX & XI

BIRLA BALIKA

SOCIOLOGY

Under New UPSC Regulations

- Choose Your Attempt Cautiously
- Choose Your Optional Carefully
- Choose Your Test Series Wisely

TEST SERIES (OFFLINE/ONLINE): 7 JUNE 2026

Test Papers Prepared and Evaluated by Professors only

Join our Telegram Channel: <https://t.me/dialectics79>

DIALECTICS IAS

WhatsApp: 9811633903 (Messages Only) Email: dialectics79@gmail.com
Website: www.dialecticsias.com Old Rajinder Nagar, New Delhi - 110060

ANTHRO

TARGET 300+ ?
ASK VAID SIR How?

On Apr 7
12 noon
Scan QR to Register

Batch Starts: Apr 21 (2.00 pm Fresh Batch)

Harsh Nehara: AIR 74
Anthro : 303/500
watch Anthro Strategy

VAID'S ICS, DELHI
to know more visit www.vaidsics.com or call 953 800 1600

ALL INDIA INSTITUTE OF MEDICAL SCIENCES
ANSARI NAGAR, NEW DELHI -110029
EXAMINATION SECTION

ADMISSION NOTICE NO. 38/2026
F.No.AIIMS/Exam.Sec./Advt./4-5/(INI-CET-PG-July-26)/2026 19.03.2026
INI-CET for admission to PG Courses for July 2026 session


AIIMS, New Delhi invites online applications for Institute of National Importance Combined Entrance Test (INI-CET) July 2026 Session for admission to PG courses [MD/MS/M.Ch. (6years)/ DM(6years)/MDS] of AIIMS, New Delhi and other AIIMS, JIPMER Puducherry, NIMHANS Bengaluru, PGIMER Chandigarh & SCTIMST Trivandrum as per following schedule:-

Online Registration for application	Start date	Closing Date
Online Registration for application	28.03.2026	25.04.2026 (by 5:00 pm)
Status of Registration and last date of correction of rejected Images / incorrect registration details	30.04.2026	02.05.2026 (by 5:00 pm)
Uploading of admit card on AIIMS website	09 th May, 2026 (Saturday)	
Date of Examination	16 th May, 2026 (Saturday)	


Please visit the website www.aiimsexams.ac.in regularly for all the latest updates and detailed information.
ASSTT. CONTROLLER (EXAMS)
CBC 17112/12/0001/2627

JOBS & ADMISSIONS


(COURTESY VARIOUS NEWSPAPERS)



साथे की ये एम नहीं
IDEMI



GOVERNMENT OF INDIA
Ministry of Micro, Small and Medium Enterprises
INSTITUTE FOR DESIGN OF ELECTRICAL MEASURING INSTRUMENTS, MUMBAI
वैद्युतिक मापन उपयंत्र अभिकल्प संस्थान, मुंबई



साथे की ये एम नहीं
IDEMI

Government Certificate Course on Artificial Intelligence For Pharmaceutical R & D

Course Duration
2 Days

Course Time-
10.30 AM to 5 PM

Course Dates
11,12 April 2026


Venue : IDEMI, Swatantryaveer Tatya Tope Marg, Chunabhathi, Sion PO Mumbai - 400 022
 Email ID: training@idemi.org Website: www.idemi.org

Content: Drug discovery process, Clinical trial design, Preclinical testing methods, New drug approval steps, Adverse sent monitoring, Formulation development, ng, Quality control in R&D, Regulatory documentation, AI use in drug research, Vaccine formulation Patent filing in Pharma Nano tech in drug delivery, Ethics in clinical research, Target identificaon Lead opimization, Molecular docking, Controlled drug release, Data analysis in trials, Patient recruitment methods. Fundamentals of AI in Pharmaceutical Sciences. Applications of AI in Drug Discovery & Pharma Industry , AI tools for Research & Scientific Writing , Ethical Use of AI in Research, Future Impact & Challenges of AI in Healthcare, Top 30 tools for education, Research Excellence and productivity enhancement, Basic of Molecular modelling, Structure Based Drug Design, Homology Modelling, Molecular Docking, Molecular Dynamic Simulation.

Fees 6000+18% gst (include lunch & Tea)(Fees are not refundable)

After successful completion certificate will be issued.

हमें कॉल करें / Call us between 10 am to 6 pm
 Contact: 9403566219, 8007765693, 7823083980, 9869087617



GOKHALE EDUCATION SOCIETY

PRIN. T. A. KULKARNI VIDYANAGAR, NASHIK - 422005.
 Ph. No. (0253) 2574682, E-mail : gokhale_edu@hotmail.com

WALK-IN-INTERVIEW

For Society's Permanently Unaided and Self-Financed Schools and Junior College Units In Mumbai Zone.
 Qualified competent and eligible candidates are invited to attend the Walk-in-Interview

On Saturday, 11th April, 2026 at 10.00 a.m. for Teaching & Non-Teaching posts in Society's Permanently unaided and Self-Financed. (English / Marathi Medium) Schools and Junior College Units in Mumbai Zone for academic year: 2026-27 only.

REGISTRATION TIMING : 10.00 A.M. TO 11.00 A.M.

For details of Posts, Qualification and other relevant information please see our website – www.gesociety.in

Dr. Mrs. D. P. Deshpande
 Secretary
 Gokhale Education Society

Date: 02/04/2026



VIT[®]

Vellore Institute of Technology
(Deemed to be University under section 3 of UGC Act, 1956)



WORLD UNIVERSITY RANKINGS BY SUBJECT 2026

CLIMBING GLOBAL RANKINGS. DELIVERING REAL IMPACT.

Among Top 9 in India - Engineering & Technology		
India Rank	World Rank	Institution
1	36	IIT Delhi
2	42	IIT Bombay
3	62	IIT Madras
4	64	IIT Kharagpur
5	86	IIT Kanpur
6	119	VIT
7	129	IISc Bangalore
8	141	IIT Roorkee
9	166	IIT Guwahati

17 Subjects Ranked



Source: <https://www.topuniversities.com/universities/vellore-institute-technology-vit-vellore-india>

Key Highlights (World Rankings)

Top 100

- Computer Science (India Rank # 6)
- EEE (India Rank # 6)

Top 150

- Mathematics (India Rank # 5)
- Materials Sciences (India Rank # 7)
- Mechanical (India Rank # 8)

Top 200

- Data Science & Artificial Intelligence (India Rank # 7)

Top 300


- Chemical (India Rank # 8)
- Civil (India Rank # 8)

Don't Miss Out -
VITEEE Registration Extended till 12th April 2026

Join India's Top-Ranked Private Engineering Institute
viteee.vit.ac.in

Scan QR To Apply





VIT[®]

Vellore Institute of Technology
(Deemed to be University under section 3 of UGC Act, 1956)

THE HINDU GROUP


Presents

THE HINDU EDUCATION PLUS CAREER PATH SERIES


a webinar on

Electronics & Semiconductor Careers: Skills, Roles & How to Get Started


Friday, April 3, 2026 | 4:00 pm onwards




Dr. Kanchana Bhaaskaran
Vice-Chancellor,
VIT, Vellore




Dr. Sivanantham Sathasivam
Director, V-SPACE,
VIT, Vellore



Abhishek Chaudhary
DFT Engineer,
Advanced Micro Devices, Inc.




Abhirami R
Staff Engineer,
Samsung Semiconductor India Research,
Bengaluru



Soma Basu
Journalist,
Moderator

To register,
newsth.live/THVITESP
 or scan the QR code



JOBS & ADMISSIONS (COURTESY VARIOUS NEWSPAPERS)



TO INNOVATE, EXCEL, SUCCEED,
JOIN OUR TEAM.

SUROJ

SUROJ BUILDCON PVT. LTD. is built upon unwavering nowal and ethical principles, centered on honesty and trust. We specialize in a diverse range of sectors, including Data center, Aviation, industrial, institutional, infrastructural, prechemical, and PPC projects, with a brand presence across India.

We are currently on the lookout for dedicated and accomplished construction professionals to enhance our team's capabilities in Maharashtra, Karnataka, Gujarat, Telangana, Tamil Nadu, Madhya Pradesh, and Delhi.

- Resident Engineer
BE/DCE-Civil with 12-16 years of experience in RCC Buildings/ Industrial construction.
- Senior Engineer
BE/DCE-Civil with 10-12 years of experience in Finishing/RCC Buildings /Industrial construction.
- Site Engineer
BE/DCE-Civil with 6-10 years of experience in Finishing/RCC Buildings /Industrial construction
- Junior Engineer
BE/DCE-Civil with 3-5 years of experience in RCC Buildings and Industrial construction
- Quantity Surveyor-Estimation & Costing/Billing
BE/DCE-Civil with 4-12 years of experience in estimation, costing & client billing.
- Senior Engineer/Engineer - Quality
BE/DCE-Civil with 3-12 years of experience in the construction industry.
- Site Supervisor/Foreman - Shuttering/Steel
HSC/Graduate/ITI with 10-15 years of experience in RCC Buildings/ Industrial Construction of Formwork, Shuttering and Steel.
- Site Supervisor/Foreman - Civil/Finishing
HSC/Graduate/ITI with 10-14 years of experience in Finishing/RCC Buildings/ Industrial construction in their respective fields.
- Planning Engineer
BE-Civil with PG/Masters in Construction Management with 3-8 years of experience in industrial construction
- Sr. Engineer/Engineer - MEP (Electrical/Mechanical)
BE/Diploma-Mechanical or Electrical with more than 6 years of experience in Electrical, ELV, FAS, HVAC, Fire Fighting and process Piping for Industrial and commercial projects. Movid manage subcontractors/client engineers in day-to-day activities.
- Senior Engineer/Engineer - Plant and Machinery (Projects)
BE/Diploma/Mechanical/Automobile/Electrical with more than 5 years of experience in construction industry of handling construction machinery maintenance.
- Lead/Executive - Safety/EHS (Project)
Graduate/Degree or Diploma in Engineering with safety qualification, preferably ADIS, with 10-15 years of experience in industrial construction.
- Officer - Safety/EHS (Project)
Graduate/Degree or Diploma in Engineering with safety qualification, preferably ADIS, with 5-10 years of experience in industrial construction.
- Executive/Officer - Store (Project)
Graduate with 5-12 years of experience in the construction industry.
- Executive/Officer - Accounts (Project)
B.Com with 5-15 years of experience in the construction industry.
- Executive / Officer- HR & admin (Project)
Graduate with 5-10 years of experience in the construction industry.
- Executive / Officer- Purchase
Graduate/Degree/Diploma in Engineering with 5-10 years of experience in mst, coment, and bought-out items in the construction industry.
- Architect
Degree in Architect with a PG in Quantity Surveying or Construction Management from NICMAR, having 2-3 years of experience in design coordination in industrial/data centre projects.
- BIM Modeller
Diploma / Diroma in Civil with 2-3 years of experience in industrial construction projects, proficient in coordination and model development for multidisciplinary teams. Having hands on experience in Autodesk-Rank, Navisworks, AutoCAD.

Walk-in Interview on 4th and 5th April 2026 between 10 am to 4 pm in Pune

Get your CV, stamp-size photo, education and experience certificates along with salary proof & last 3 months' bank statement.

SUROJ BUILDCON PVT. LTD.
Bungalow No. 3, Liberty Sorerity
Phase-I, North Main Road, Koregeon
Purk, Pune-411001, Maharashtra



R. C. Patel Educational Trust's INSTITUTE OF MANAGEMENT RESEARCH AND DEVELOPMENT

Near Karvand Naka, Shirpur- 425405, Dist. Dhule, Maharashtra
AICTE Approved & Affiliated to K.B.C.N.M.U. Jalgaon
(Gujarathi Linguistic Minority)

REQUIREMENT

Applications are invited from the eligible candidates for the post at R.C.P.E.T's IMRD, Shirpur.

Name of Post	No. of Post
Physical Director	01
Assistant Professor in BCA	07

Note: (1) Applications in hard copy giving full details about educational qualifications experience etc. along with the documents should reach at the address of the Director, R. C. Patel Educational Trust's Institute of Management Research & Development, Shirpur. Within fifteen (15) days from the publication of this advertisement.

(2) Pay scale for above post is as per the norms of AICTE, New Delhi/ Govt. of Maharashtra and Kavayitri Bahinabai Chaudhari North Maharashtra University, Jalgaon

Qualifications and Experience: For details of educational qualifications and experience required for all above posts visit to www.rcpimrd.ac.in.

Shri. Bhupeshbhai R. Patel
(President, RCPET)

Shri. Rajgopal C. Bhandari
(Secretary, RCPET)

St. Francis Institute of Technology (ENGINEERING COLLEGE)

Autonomous College

Mount Poincur, Borivil (West), Mumbai - 400 103.

Website: sfit.ac.in / Tel: 9167370622 / 9167370632 / 9167370637

(Approved by AICTE, Permanently Affiliated to University of Mumbai, NAAC A+. All eligible UG courses NBA Accredited, & ISO Certified)

MINORITY

APPLICATIONS ARE INVITED FOR THE FOLLOWING
POSTS FROM THE ACADEMIC YEAR 2026-2027
UN-AIDED

Sr. No.	Cadre	Subject	Total No. of Posts	Category
1	Professor	Computer Engineering	01	01-OPEN
		Information Technology	01	01-OPEN
		Electrical Engineering	01	01-OPEN
		Electronics & Computer Science	01	01-OPEN
2	Associate Professor	Computer Engineering	04	04-OPEN
		Electronics & Telecommunication Engg.	01	01-OPEN
		Information Technology	03	03-OPEN
		Electrical Engineering	02	02-OPEN
		Mechanical Engineering	02	02-OPEN
		Artificial Intelligence & Machine Learning	01	01-OPEN
		Computer Engineering	01	01-OPEN
4	Assistant Professor	Electronics & Telecommunication Engg.	02	02-OPEN
		Information Technology	01	01-OPEN
		Electrical Engineering	01	01-OPEN
		Artificial Intelligence & Machine Learning	02	02-OPEN
		Electronics & Computer Science	03	03-OPEN
		Engineering Physics	01	01-OPEN
		Communication Skills	03	02-OPEN
		Engineering Mathematics	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 and 10th March, 1998. 4% reservation shall be for the persons with disability as per University Circular No. Special Call/ICC/2019-20/05 dtd. 05th July, 2019.

(i) For Associate Professor (Horizontal Reservation) Persons with Disability Total Posts - 01 (A Group - B./LV. - 01 Post)

(ii) For Assistant Professor (Horizontal Reservation) Persons with Disability Total Posts - 01 (A Group - B./LV. - 01 Post)

• Candidates having knowledge of Marathi will be preferred.

• The Educational Qualification, Experience & pay-scale for the post of Professor, Associate Professor & Assistant Professor are as prescribed by the University of Mumbai, AICTE and DTE from time to time. Please refer University Circular No. मशिमाक / विशिमाक / तंशिक्षण / ११ / २०२०-२०२१ दिनांक ११, जानेवारी, २०२१ for qualifications and experience at the time of interview, and for equivalence of subject please read university circular No. CTAU/05/2025-26 dated 24th June 2025.

• 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. Candidates applying for higher post should have their lower post approved by the Affiliating University. The details of the qualifications pay casts & allowance are available on the website www.sfit.ac.in.

• Applications with (hard copy) full details should reach the DIRECTOR, ST. FRANCIS INSTITUTE OF TECHNOLOGY, Mount Poincur, Borivil (W), Mumbai 400103, (BY POST / HAND DELIVERY) within 15 days from the date of application. This is University approved advertisement.

Sd/-
Director

JOBS & ADMISSIONS
(COURTESY VARIOUS NEWSPAPERS)

 <p>Directorate General of Training</p>	 <p>सामनेव जयते</p> <p>Government of India Ministry of Skill Development & Entrepreneurship Directorate General of Training</p>	 <p>Skill India कौशल भारत - कुशल भारत</p>
<p align="center"><u>CITS ADMISSION NOTICE - SESSION 2026-27</u></p> <p>Admission to courses under Craft Instructor Training Scheme (CITS) at National Skill Training Institutes (NSTIs) and Institute for Training of Trainers (IToTs) for the academic session 2026-27 will be made through All India Common Entrance Test (AICET), scheduled to be held on 31.05.2026. Applications are invited from eligible candidates for admission to CITS in various trades through the website www.nimionlineadmission.in from 18.04.2026 to 10.05.2026. The AICET will be conducted as a Computer-Based Test (online) at various centres across the country.</p> <p>For more details visit: www.nimionlineadmission.in</p> <p>cbc 63101/11/0015/2526</p> <div style="float: right;">  </div> <div style="float: right;"> <p>Last date to submit the applications 10.05.2026</p> </div>		

 <p>Nava Nalanda Mahavihara (Deemed University) Ministry of Culture, Government of India Nalanda-803111, Bihar, INDIA</p>	 <p>Ministry of Culture Government of India</p>
<p align="center">Advertisement for the Center Coordinator and Survey & Cataloguing Expert Advertisement No. NNM/Cluster/GBP/2026-27/01</p> <p>Applications are invited from eligible Indian nationals for engagement as Center Coordinator-01 and Experts-04 (Survey & Cataloguing Expert-01, Conservation Expert-01, Technical Expert (Technologies & Digitization)-01, Script and Language Expert-01) for a period of 1 year. For detailed qualifications, terms, conditions, and application proforma, please visit: www.nnm.ac.in</p> <p align="center">Walk in interview Date: 13.04.2026 (Time: 10:00 am)</p> <p align="center">Registrar Nava Nalanda Mahavihara, Nalanda</p>	

ST. COLUMBO PUBLIC SCHOOL

Maharana Pratap Enclave,
Pitampura, Delhi -110034
Ph: 011-42458061, 42458062

Urgently requires Female Teachers for:
MUSIC

PGT (COMPUTER SCIENCE)
PGT (PSYCHOLOGY)
TGT (ENGLISH, MATHS)
PRT, NTT (All Subjects).

The Candidates should have min. 5 yrs. exp.
Apply with complete resume along with latest photograph at careeratscps@gmail.com

Walk-In-Interview on 01/04/2026 (Wed)
04/04/2026 (Sat) at 10.30 A.M.

JOBS & ADMISSIONS
(COURTESY VARIOUS NEWSPAPERS)**BRIC-Translational Health Science
and Technology Institute**

(An Institute of the Biotechnology Research and Innovation Council, Govt. of India)
NCR Biotech Science Cluster, 3rd Milestone, Faridabad – Gurugram Expressway,
P.O. Box No. 04, Faridabad – 121001

Recruitment Notice No. THS/RN/03/2026

THSTI proposes to fill the following positions under its project: **1. Research Scientist 2. Project Research Scientist-I 3. Project Technical Support-III 4. Project Technical Support-I**

For more details, please visit our website: www.thsti.res.in

I.C.A.R.-Indian Agricultural Statistics Research Institute
Library Avenue, Pusa, New Delhi-110012

Advertisement Notice (Interview)

Online Interview via Video Conferencing shall be held on 17.04.2026 for the position of **01 IT professional-II, 01 IT professional-III & 01 Young Professional-II(IT)** and the last date shall be 15.04.2026 for candidates for applying on contractual basis for the projects running in the Institute and will be co-terminus with the project. The incumbent shall not have any claim for regular appointment under ICAR-IASRI. The details of eligibility conditions and other relevant information are available on the Institute's website https://iasri.res.in/Emp_vacancy.aspx.

Sd/-

File No. 1(8)/2019-Rectt.Cell (P-Part-III) **Assistant Administrative Officer****THE ENGLISH AND FOREIGN
LANGUAGES UNIVERSITY**

(A Central University) HYDERABAD – 500 007, Telangana

ADMISSION NOTIFICATION

Applications are invited for admission to the Post-Graduate Certificate in the Teaching of English (**Distance Mode**) (2026-2027) **Duration: One year**

The last date for submission of duly filled applications is **15 April 2026**.

The application form with instructions is available on the University website www.efluniversity.ac.in

Sd/-
REGISTRAR**CHITTARANJAN LOCOMOTIVE WORKS****WALK-IN-INTERVIEW
FOR CONTRACTUAL TEACHERS**

Walk-in-Interview will be conducted for engagement of Part-Time Contractual Teachers (PGT/TGT/Physical Instructor) in Railway Schools [D.V. Girls', D.V. Boys' & CHS (EM)], Chittaranjan for the academic session 2026-27.

KEYDETAILS:

Engagement: Purely contractual (up to 200 working days).
Remuneration (consolidated): PGT: ₹27,500/- per month, TGT: ₹26,250/- per month. **Age Limit:** 18-65 years (as on date of notification). **Qualification:** As per Railway Board norms.

INTERVIEWDETAILS:

Venue: Hindi Library, GM Office Building, CLW/Chittaranjan, Dist. Paschim Bardhaman, West Bengal. **Reporting Time:** 09:30 Hrs to 13:30 Hrs.

IMPORTANTINSTRUCTIONS:

Candidates must bring original certificates along with self-attested copies, No TA/DA will be admissible, Engagement is purely temporary and will not confer any right for regular appointment.

FOR DETAILED NOTIFICATION, visit: www.clw.indianrailways.gov.in under link **News & Recruitment** → **Recruitment** → (A 'Walk-In Interview' for engagement of Teacher for the post of PGT, TGT and Physical instructor in Railway School/CLW/Chittaranjan purely on Contract Basis for the academic session 2026-27 scheduled from 09.04.2026) → **Download**.

PR8/320

Personnel Officer(B&S)/CLW/Chittaranjan

Like us on: www.facebook.com/clwrailways

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

1. What is the primary objective of the National Education Policy (NEP) 2020 in India?

Answer: The NEP 2020 aims to transform the Indian education system into a multidisciplinary, and inclusive framework, shifting from "rote learning" to "formative assessment".

2. Which global organization leads the "Education for All" initiative?

Answer: UNESCO (United Nations Educational, Scientific and Cultural Organization) is the lead agency coordinating global efforts to ensure quality education and lifelong learning for all.

3. What is the significance of the "Right to Education" (RTE) Act?

Answer: Enacted in 2009, the RTE Act makes education a fundamental right for every child in India aged 6 to 14, ensuring free and compulsory elementary education.

4. What is the difference between "Formal" and "Informal" education?

Answer: Formal education is structured and occurs in schools or universities with a set curriculum, while informal education is spontaneous learning from daily life, experiences, and environments.

5. What does the term "STEM" stand for in modern curricula?

Answer: STEM stands for Science, Technology, Engineering, and Mathematics. It is an integrated approach designed to prepare students for high-tech and analytical careers.

6. What is "Pedagogy"?

Answer: Pedagogy refers to the method and practice of teaching, specifically as an academic subject or theoretical concept. It defines how a teacher conveys knowledge to students.

Contact Details

Website:- VidyarthiMitra.org

Epaper Website:- Epaper.VidyarthiMitra.org.

Email ID- Info@VidyarthiMitra.org

Helpline Number:-
7720025900 / 7720081400



STUDENT CORNER – YOUR VOICE MATTERS

Your Voice Matters: Join the Student Corner!

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

How You Can Participate:

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

Get Involved

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

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

Epaper.VidyarthiMitra.org: Your Bridge to Academic Success

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

Why Choose Epaper.VidyarthiMitra.org?

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

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

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

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

Note:

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



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

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

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

EXCLUSIVE CAREER CHART

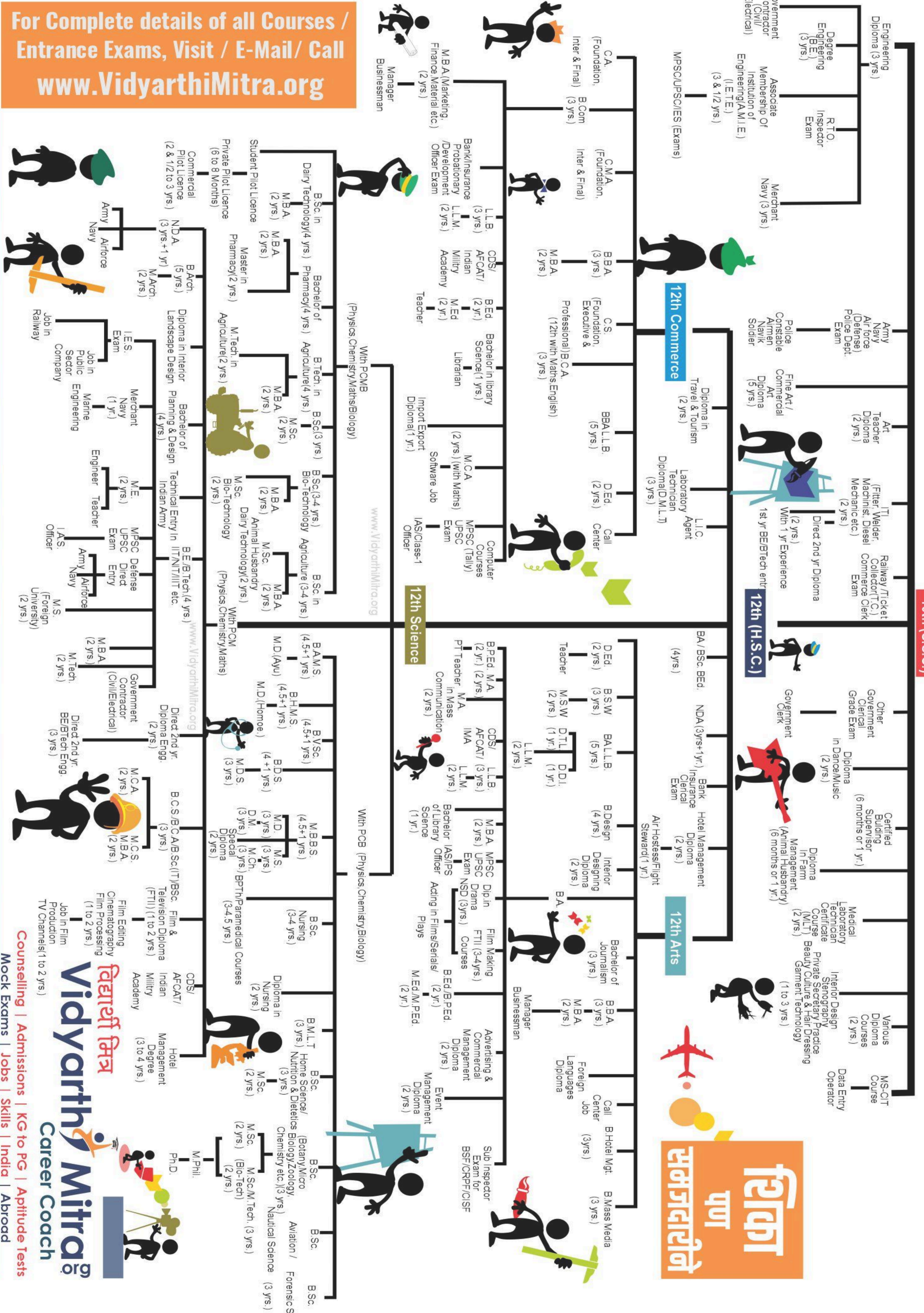
विद्यार्थी मित्र

VidyarthiMitra.org

CAREER PATH FINDER (as per New Education Policy)

10th (S.S.C.)

12th (H.S.C.)



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

+91 77200 25900

info@VidyarthiMitra.org

VidyarthiMitra.org

VidyarthiMitra.org

विद्यार्थी मित्र
Vidyarthi Mitra
Career Coach

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