

"Education is the passport to the future, for tomorrow belongs to those who prepare for it today."

IIT Kharagpur Launches Online AI & ML Courses for Professionals pg-02

Special Extension for MHT-CET 2026 PCM & PCB Registration pg-05

NEET UG 2026: Exam City Slips Released; Hall Tickets Expected Shortly pg-08

IIT Madras Announces International Pathway for BS Students to Pursue Data Science in New Zealand pg-09

Mumbai University engineering students getting a B.Sc (Tech Engineering) degree after exiting in 3 years

The University of Mumbai has introduced a major academic reform:

- Engineering students (BE/BTech) who exit after completing 3 years will now receive a B.Sc (Tech Engineering) degree.
- Earlier, such students were considered dropouts and received no degree.

This is a significant shift in policy, especially for students who cannot or do not want to complete the full 4-year engineering course.

Why this change was introduced

This reform is based on the National Education Policy 2020 (NEP 2020).

NEP introduced a flexible higher education system with:

- Multiple entry and exit options
- Recognition of partial completion of degrees
- Credit-based progression

Under this system:

- Students are no longer forced to complete all 4 years to get a qualification
- They can exit at different stages with valid credentials

The Mumbai University decision is simply applying this national policy to engineering education.

What exactly is the B.Sc (Tech Engineering) degree

If a student:

- Completes 3 years of engineering
- Finishes required credits and coursework

Then they will receive:

B.Sc (Technology / Engineering) degree

Important clarification:

- This is not equal to BE or BTech
- It is a separate undergraduate degree
- The name was deliberately chosen by the university to be distinct and unique

How the system works in practice

Engineering is traditionally a 4-year program.

Under the new system:

- Students study normally for 3 years
- At that point, they have a choice:
 - Continue → complete 4th year → get BE/BTech
 - Exit → receive B.Sc (Tech Engineering)

So essentially:

- The first 3 years are now treated as a complete academic unit instead of "incomplete education"

Importance of this change

1. No more "wasted years"

Earlier:

- If a student dropped out after 3 years → no degree

Now:

- Same student → gets a recognized graduation degree

This is a major relief for:

- Students facing academic difficulty
- Financial issues
- Career changes

2. Recognized undergraduate qualification

The B.Sc (Tech Engineering):

- Is an official graduation degree
- Can help in:
 - Applying for jobs
 - Appearing in some competitive exams
 - Switching fields (like MBA or other courses)

3. Flexibility in career decisions

Students now have:

- Option to leave early with dignity
- Freedom to:
 - Start working
 - Change career path
 - Pursue other interests

This flexibility is a core goal of NEP 2020.

AI Curriculum Introduced for Classes 3–8 to Strengthen Early Learning

Union Education Minister Dharmendra Pradhan has launched a new curriculum focused on Artificial Intelligence (AI) and computational thinking for students from Classes 3 to 8, marking a major step toward modernizing India's school education system.

Objective of the Initiative

The primary goal of this curriculum is to introduce students to AI concepts at an early age and help them develop:

- Logical thinking
- Problem-solving skills
- Digital literacy
- Analytical abilities

This initiative aligns with India's broader push toward becoming a technology-driven and innovation-focused nation.

Focus for Classes 3 to 5

For younger students (Classes 3–5), the curriculum emphasizes:

- Strengthening basic literacy and numeracy skills
- Developing reading comprehension
- Encouraging curiosity and simple logical reasoning

Experts highlight that strong reading ability is essential because:

- Students need to understand instructions clearly
- It helps in grasping basic computational and AI-related concepts
- It builds the foundation for higher-level thinking in later classes

Focus for Classes 6 to 8

For middle school students (Classes 6–8), the curriculum gradually introduces:

- Basic concepts of Artificial Intelligence
- Computational thinking (breaking problems into smaller steps)
- Understanding patterns, data, and simple algorithms
- Real-life applications of AI (like chatbots, recommendations, etc.)

Importance of Foundational Skills

Education officials stressed that:

- Without grade-level reading skills, students may struggle with AI concepts
- Foundational learning is critical before introducing advanced topics
- The curriculum is designed to balance basics with modern skills

Why This Matters

- Prepares students for future careers in technology
- Encourages innovation and creativity from a young age
- Helps India stay competitive in the global digital economy
- Builds a generation that can understand and use AI responsibly

IIM Mumbai & IIT Bombay Launch Joint UG Programme in Digital Science and Business Management

In a groundbreaking academic collaboration, IIM Mumbai and IIT Bombay have jointly introduced an innovative undergraduate programme in Digital Science and Business Management.

This unique degree aims to combine cutting-edge technology education with strategic business leadership, preparing students for the evolving digital economy.

About the Programme

The newly launched course is designed to:

- Integrate engineering, data science, and AI with management principles
- Build professionals who can understand technology and lead businesses
- Create a new generation of tech-driven business leaders

It effectively bridges the gap between technical innovation and managerial decision-making.

Selection Process

Unlike traditional undergraduate management programmes, the selection process is more rigorous and interdisciplinary:

- **JEE Main Scores:** Candidates must first qualify through the Joint Entrance Examination (JEE Main), ensuring strong technical aptitude.
- **Personal Interview:** Shortlisted candidates will undergo an interview to assess:
 - Analytical thinking
 - Communication skills
 - Interdisciplinary understanding

Why This Programme Matters

1. Dual Advantage

Students gain expertise from:

- IIT Bombay → Strong technical and engineering foundation
- IIM Mumbai → Leadership and management excellence

2. Future-Ready Skills

Graduates will be equipped for careers in:

- Artificial Intelligence (AI)
- Data Science
- Digital Strategy
- Tech-driven entrepreneurship

3. Industry Relevance

- Increasing demand for professionals who understand both technology and business
- Helps companies navigate a data-driven and digital-first world

Career Opportunities

Students completing this programme can explore roles such as:

- Product Manager
- Business Analyst
- Data Strategist
- Tech Consultant
- Startup Founder



Pre-Primary Classes Introduced in BMC-Run CBSE Schools for the First Time

In a landmark step to strengthen early childhood education, the Brihanmumbai Municipal Corporation (BMC) has launched pre-primary sections in its CBSE-affiliated Mumbai Public Schools for the first time. This initiative is aimed at providing high-quality, modern education from the foundational stage itself.

Key Highlights of the Initiative

- **Scale of Launch:** A total of 142 pre-primary sections have been introduced across 19 CBSE-affiliated Mumbai Public Schools.
- **Enrollment Numbers:** Around 5,573 children have already been enrolled in these newly started sections.
- **Existing Infrastructure:** These schools already run 279 primary classes with a total strength of 10,787 students, showing a strong base to build upon.
- **Strategic Integration:** The initiative is aligned with key educational drives like "Mission Admission" and "Mission Merit", ensuring both increased enrollment and improved academic performance.

Objectives of the Initiative

1. Strengthening Early Foundations

Earlier, BMC CBSE schools started directly from primary classes. With the introduction of pre-primary sections:

- Children will now receive structured early education
- Focus on basic literacy, numeracy, and social skills from a young age
- Smoother transition into formal schooling

2. Improving Education Quality

- Introduction of modern teaching methods and curriculum
- Better learning environment and resources
- Aim to raise the overall standard of municipal schools

3. Building Parental Trust

- Many parents prefer private schools for early education
- This move is designed to increase confidence in government schools
- Offers affordable yet quality education

CBSE Introduces New Curriculum: Three-Language Formula & Two-Level Assessment from 2026-27

The Central Board of Secondary Education (CBSE) has rolled out a new curriculum framework in line with the National Education Policy 2020 (NEP 2020). The changes, set to be implemented from the academic year 2026-27, aim to make education more flexible, inclusive, and competency-based.

Key Changes in the New Curriculum Three-Language Formula from Class 6

- Students from Class 6 onwards will follow a three-language system
- Focus on promoting:
 - Multilingual learning
 - Cultural diversity
 - Better communication skills
- Schools will have flexibility, but the policy encourages learning:
 - Regional language
 - English
 - One additional Indian language

Two-Level Assessment for Class 9 (Science & Maths)

CBSE is introducing a dual-level assessment system in:

- Science
- Mathematics

Structure:

- Standard Level (Mandatory): For all students
- Advanced Level (Optional): For students who want deeper understanding or future specialization

Purpose:

- Reduce exam pressure
- Cater to different learning abilities
- Allow students to choose difficulty based on their career goals

Objectives of the Reform

- Promote flexible and student-centric learning
- Reduce rote memorization
- Encourage conceptual understanding and skill development
- Align school education with future career needs

Political Reactions & Debate

The curriculum has sparked significant debate across the country:

- Support:
 - Union Education Minister Dharmendra Pradhan defended the move, calling it:
 - Inclusive
 - Progressive
 - In line with national education goals
- Criticism:
 - M. K. Stalin raised concerns about language imposition, especially favoring Hindi
 - Edappadi K. Palaniswami also criticized the move as "deeply concerning"

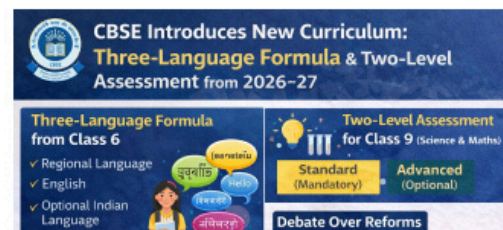
Concerns Raised by Educators & Public

A reader's letter in the Deccan Chronicle highlighted practical challenges:

- Adaptation Issues:
 - CBSE schools already rely heavily on English from early grades
 - Introducing additional language requirements may create pressure
- Assessment Limitation:
 - Question raised: Why is the two-level system only for Science and Maths?
 - Suggestion to extend it to Social Science subjects as well

Expected Impact

- Students: More flexibility, less stress, better subject choices
- Schools: Need to adapt curriculum, teacher training, and resources
- Education System: Shift toward holistic and competency-based learning



Fashion Beyond Cities: SNDT University Expands Design Education to Rural Maharashtra

In a major step toward inclusive education, SNDT Women's University is extending its professional design courses to towns and rural areas across Maharashtra, bringing quality fashion education beyond big cities.

What's New?

The university is introducing industry-relevant courses such as:

- BA in Fashion Design
- Bachelor of Design (BDes)
- BSc Home Science
- BVoc (Bachelor of Vocation)

This expansion ensures that students from smaller towns can now access professional training locally, without relocating to metros like Mumbai.

Real Impact: A Student's Journey

The initiative is already transforming lives. Students like Mrunal Kale (25), who had a passion for art and craft, were able to:

- Start their journey at a local fashion institute in northern Maharashtra
- Build a strong foundation close to home
- Progress to higher studies at prestigious institutions like Sir Vithaldas Thackersey College of Home Science

This shows how local access can lead to national-level opportunities.

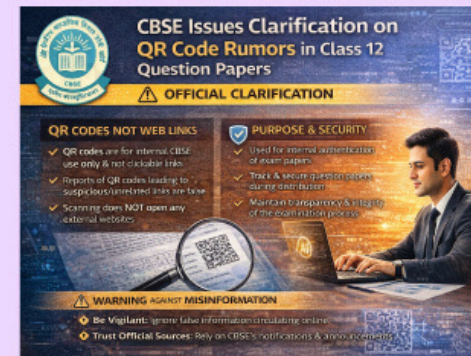
Why This Initiative Matters

1. Local Opportunities
 - Students no longer need to move to expensive cities
 - Saves costs on hostel, travel, and living expenses
 - Makes education more accessible and inclusive
2. Economic Empowerment
 - Focus on turning traditional crafts into modern businesses
 - Encourages entrepreneurship among women
 - Helps create local employment and self-reliance
3. Bridging Rural-Urban Gap
 - Connects rural talent to the national fashion industry
 - Brings industry-standard curriculum to smaller towns
 - Promotes equal opportunities regardless of location

Bigger Impact on Society

- Strengthens women empowerment in rural Maharashtra
- Preserves and modernizes local art, textiles, and crafts
- Contributes to India's growing fashion and design sector

CBSE Issues Clarification on QR Code Rumors in Class 12 Question Papers



The Central Board of Secondary Education (CBSE) has released an official clarification addressing misleading claims about QR codes printed on the Class 12 Mathematics question paper. The move comes after rumors spread widely on social media, causing confusion among students and parents.

What Triggered the Confusion?

- After the March 9 Mathematics exam, some reports claimed that:
 - Scanning the QR code led to suspicious or unrelated external links
 - The codes were possibly linked to unauthorized websites or individuals
- CBSE has strongly denied these allegations.

Why This Matters

- Prevents panic and confusion among students
- Protects the credibility of the examination system
- Promotes digital awareness and responsible information sharing

Official Clarification by CBSE

1. QR Codes Are for Internal Use Only
 - The QR codes are not meant to function as clickable web links
 - They are part of CBSE's internal system, not for public interaction
2. Purpose of QR Codes

CBSE clarified that these codes are used for:

 - Authentication of question papers
 - Tracking and monitoring exam materials
 - Ensuring transparency and security in the examination process
3. No External Website Access
 - Scanning the QR code does NOT open any official website
 - Any links or results seen online are:
 - Generated by external search algorithms
 - Not connected to CBSE's system

Warning Against Misinformation

The Central Board of Secondary Education has raised concerns about intentional spread of false information and urged the public to stay cautious.

CBSE's Advisory:

- Be Vigilant: Avoid believing or forwarding unverified social media claims
- Ignore Fake Links: Any association of QR codes with external links or individuals is incorrect
- Follow Official Sources: Trust only:
 - CBSE official notifications
 - Verified announcements from authorities

IIT Kharagpur Launches Online AI & ML Courses for Professionals

In a significant move to address the growing demand for advanced tech skills, Indian Institute of Technology Kharagpur has launched online executive certificate programmes in Artificial Intelligence (AI) and Machine Learning (ML). These courses are specially designed for working professionals and engineers aiming to upskill in cutting-edge technologies.

About the Programme

The newly introduced courses focus on high-demand and future-ready skills, including:

- Generative AI
- Large Language Models (LLMs)
- Advanced Machine Learning techniques
- Real-world AI applications

Unlike traditional courses, these programmes emphasize practical learning and industry relevance, ensuring participants can directly apply their knowledge in their jobs.

Key Features

- Live Online Learning
 - Classes will be conducted live by expert faculty from Indian Institute of Technology Kharagpur
 - Interactive sessions ensure better understanding and engagement

Industry-Focused Curriculum

- Designed based on current workforce demands
- Focus on real-world problem-solving rather than just theory
- Covers emerging technologies shaping the future

Prestigious Certification

- Participants receive a certificate from IIT Kharagpur
- Adds strong value to professional profiles and resumes

Why This Initiative Matters

1. Career Upskilling
 - Professionals can upgrade their skills without quitting their jobs
 - Helps in career growth, promotions, and role transitions
2. Industry Relevance
 - Focus on Generative AI and LLMs, which are among the most in-demand skills today
 - Prepares learners for roles in:
 - AI development
 - Data science
 - Automation and intelligent systems
3. Accessibility
 - Fully online format removes geographical barriers
 - Enables access to elite IIT education from anywhere

Impact on the Workforce

- Helps bridge the skills gap in advanced technologies
- Keeps Indian professionals globally competitive
- Supports industries transitioning toward AI-driven operations



03 SCHOOL & HIGHER EDUCATION

CBSE to Revamp School Education from 2027 Under NEP 2020

The Central Board of Secondary Education (CBSE) is preparing to implement major reforms in the school education system from 2027, in alignment with the National Education Policy 2020 (NEP 2020).

These changes aim to shift the focus from rote memorization to skill-based, flexible, and holistic learning, making students better prepared for real-world challenges.

Core Objective of the Reform

The revamp focuses on:

- Developing practical skills over theoretical cramming
- Encouraging critical thinking and creativity
- Making education flexible and student-centric
- Preparing students for a technology-driven future

Introduction of AI from Early Grades

- Artificial Intelligence (AI) will be introduced from Grade 3 onwards
- Purpose:
 - Build early technological awareness
 - Develop logical and analytical thinking skills
 - Familiarize students with emerging technologies from a young age

Vocational Education in Board Exams

- Vocational subjects will now be included in board examinations
- These may include:
 - Skill-based trades
 - Practical and industry-oriented subjects
- Impact:
 - Gives equal importance to skills and academics
 - Encourages students to explore career-oriented learning paths
 - Promotes self-employment and entrepreneurship

Dual-Level System for Maths & Science

- Students will have the option to choose:
 - Standard Level (Basic)
 - Advanced Level

Benefits:

- Reduces academic pressure
- Allows students to study subjects based on their ability and interest
- Supports personalized learning

Language Policy Changes

- English may be treated as a foreign language
- Up to 22 Indian languages will be offered

Goal:

- Promote regional languages and cultural diversity
- Strengthen multilingual education
- Encourage learning in mother tongue or regional language

Shift Toward Flexible Learning

- Students will get more subject choices
- Curriculum will be less rigid and more interdisciplinary
- Focus on:
 - Project-based learning
 - Skill development
 - Real-life application of knowledge

Expected Impact

For Students

- Better understanding through practical learning
- Reduced exam stress
- More career-oriented education

For Schools

- Need for curriculum redesign and teacher training
- Adoption of modern teaching methods

For the Education System

- Moves India toward a global-standard education model
- Builds a workforce ready for future industries

IIMC to Upgrade Journalism Courses to MA Degrees, Phase Out PG Diplomas

The Indian Institute of Mass Communication (IIMC) has announced a major academic reform—all journalism and mass communication programmes will be converted into Master of Arts (MA) degrees, with existing postgraduate diploma courses gradually phased out.

Why This Change?

The shift comes after IIMC's transition into a deemed-to-be university, allowing it to:

- Offer full-fledged degree programmes
- Expand academic and research opportunities
- Align with modern higher education standards

Officials noted that students increasingly prefer MA degrees because they:

- Are required for exams like UGC-NET
- Improve eligibility for government jobs and academic careers

New & Upcoming MA Programmes

IIMC has already started offering MA degrees in:

- Strategic Communication
- New Media
- Media Business Studies

Upcoming courses expected in future sessions include:

- Health Communication
- Governance Communication

This expansion reflects the growing demand for specialized media education.

Transition from Diplomas to Degrees

- Existing PG diploma courses will be converted into MA programmes
- Students currently enrolled will get:
 - Lateral entry options into MA courses
 - A smoother transition without losing academic progress

Alignment with NEP 2020

The reform is in line with the National Education Policy 2020, which promotes:

- Flexible learning pathways
- Degree-based education over diplomas
- Integration of research and higher studies

Expansion into Research & Fellowships

In addition to MA programmes, IIMC is also:

- Launching PhD programmes
- Planning fellowships for working journalists

This will:

- Encourage research in media and communication
- Support continuous learning for professionals

Impact of the Reform

For Students

- Better academic recognition
- More opportunities for higher studies and research
- Stronger career prospects

For Journalism Education

- Moves toward global academic standards
- Encourages specialization and skill development
- Modernizes the overall curriculum

Structure of the New MA Programmes

The upcoming MA degrees will be:

- 2-year postgraduate programmes (in line with standard MA structure)
- Designed with:
 - Core subjects (journalism, media theory, communication studies)
 - Specializations (digital media, PR, advertising, etc.)
 - Practical training modules
 - Internships and industry projects

Key Learning Areas:

- Digital journalism & multimedia storytelling
- Data journalism and analytics
- Media ethics and law
- Strategic communication and branding
- AI in media and content creation



Guidance for Class 10 Student: Pathway to a Career with the United Nations

A student interested in Model United Nations (MUN), public speaking, and global affairs was guided toward careers with organizations like the United Nations.

Recommended Courses

- Political Science
- International Relations
- Economics
- Integrated Law (BA LL.B)

Skills to Develop

- Communication & public speaking
- Analytical thinking
- Global awareness & diplomacy

Practical Exposure

- Internships with NGOs and social organizations
- Participation in MUN conferences and debates
- Volunteering in international or policy-related initiatives

These steps help build a strong profile for future roles in international organizations and diplomacy.

Advice for BA LL.B Student: Building Opportunities Independently

A fourth-year law student facing lack of institutional support was advised to take a self-driven approach.

Online Learning Platforms

- Coursera
- edX
- NPTEL

These platforms offer courses in:

- Legal studies
- Corporate law
- International law

Networking & Exposure

- Use LinkedIn for connections
- Participate in:
 - Moot court competitions
 - Legal workshops and seminars

The key message: opportunities can be created even without institutional backing.

Career Direction for BTech Graduate: Moving Toward AI & Robotics

A Mechanical Engineering graduate interested in cognitive science and AI-related work was guided toward interdisciplinary and future-focused fields.

Recommended Higher Studies

- M.Tech in Artificial Intelligence
- Robotics
- Mechatronics
- Interdisciplinary research programs

Potential Institutions

- Indian Institutes of Technology
- Defence Research and Development Organisation
- Indian Space Research Organisation

Skills to Build

- Programming (Python, AI tools)
- Machine learning fundamentals
- Robotics and automation systems

This path helps transition from core engineering to high-demand tech fields.

MHT CET Admit Card Released: Download Guidelines, Exam Details & Important Instructions

The State Common Entrance Test Cell Maharashtra has officially released the MHT CET 2026 admit cards (hall tickets) for registered candidates. Students appearing for the exam can now download their admit cards online from the official website.

How to Download MHT CET Admit Card

Candidates can download their hall ticket by following these steps:

1. Visit the official website: cetcell.mahacet.org
2. Click on the "MHT CET Admit Card 2026" link
3. Enter your:
 - Application Number
 - Date of Birth
4. Submit the details
5. Download and take a printout of the admit card

Details Mentioned on Admit Card

Students must carefully verify all the information on their admit card, including:

- Candidate's Name
- Roll Number / Application Number
- Exam Date and Time
- Exam Centre Address
- Photograph and Signature
- Important exam-day instructions

In case of any error, candidates should immediately contact the exam authorities.

Important Instructions for Candidates

- Carry a Printed Copy: Entry to the exam centre is strictly not allowed without a physical admit card
- Valid ID Proof: Carry a government-issued ID (Aadhaar, PAN, etc.)
- Reach Early: Arrive at the centre well before reporting time
- Avoid Prohibited Items: Do not carry electronic gadgets, notes, or calculators

About MHT CET Exam

The MHT CET (Maharashtra Common Entrance Test) is conducted for admission to undergraduate courses such as:

- Engineering (B.E./B.Tech)
- Pharmacy (B.Pharm / Pharm.D)
- Other professional courses

It is one of the key entrance exams in Maharashtra for students aiming to enter top colleges.

Why Download Early?

Officials from the State Common Entrance Test Cell Maharashtra have advised students to:

- Download admit cards well in advance
- Avoid last-minute technical issues or website traffic
- Ensure all details are correct before exam day



CBSE Class 10 Results 2026: 93.70% Pass Rate as Girls Outshine Boys Again

The Central Board of Secondary Education (CBSE) has officially declared the Class 10 results for the 2026 session today, April 15, 2026. This year's results show a marginal improvement in overall academic performance, with the pass percentage rising to 93.70%, compared to 93.66% in the previous year.

Key Performance Statistics

- Total Candidates: Over 25 lakh students (2,471,777) appeared for the exams held between February 17 and March 11.
- Pass Percentage: Overall: 93.70%
 - Girls: 94.99% (Outperforming boys by 2.3%)
 - Boys: 92.69%
- High Achievers: Above 90%: 2,21,574 students (8.96%)
 - Above 95%: 55,364 students (2.24%)

Regional & Institutional Highlights

- Top Regions: Southern India continues to lead the charts. Trivandrum and Vijayawada recorded an incredible 99.79% pass rate, followed closely by Chennai at 99.58%.
- Best Performing Schools: Centrally-run institutions maintained their dominance:
 - Kendriya Vidyalayas (KV): 99.57%
 - Jawahar Navodaya Vidyalayas (JNV): 99.42%
 - Independent (Private) Schools: 93.77%
 - Government Schools: 91.43%

How to Access Your Scorecard

The board has made results available across multiple digital platforms to handle the heavy traffic of 25 lakh users.

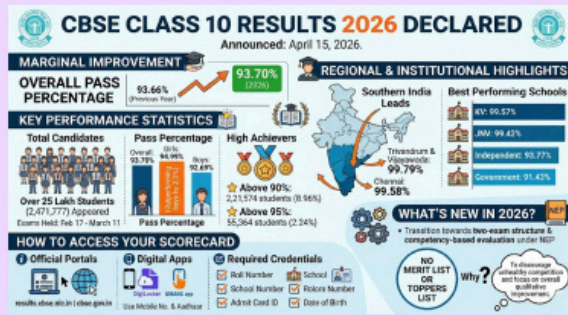
1. Official Portals: results.cbse.nic.in or cbse.gov.in

2. Digital Apps: Accessible via DigiLocker and the UMANG app using your mobile number and Aadhaar.

3. Required Credentials: Have your Roll Number, School Number, Admit Card ID, and Date of Birth ready.

What's New in 2026?

This year marks a transition phase as CBSE moves toward a two-exam structure and a more competency-based evaluation system under the National Education Policy (NEP). Notably, the board continues its policy of not releasing a merit list or "Toppers List" to discourage unhealthy competition among students, focusing instead on overall qualitative improvement.



IIT Indore Launches New B.Tech in "Environmental Economics and Sustainable Engineering" (ESEE)

IIT Indore, in a landmark collaboration with the Mehta Family Foundation (MFF), has officially announced the launch of a pioneering undergraduate programme: B.Tech in Environmental Economics and Sustainable Engineering (ESEE). Set to commence in July 2026, this interdisciplinary course is the first of its kind in India, merging climate science with core engineering and economic policy.

Admission & Intake Details

- First Batch Start: July 2026.
- Student Intake: Limited to 30 students for the inaugural session.
- Admission Gateway: Selection is strictly based on the JEE Advanced 2026 score.
- Eligibility: Candidates must first qualify for JEE Main and secure a high rank in JEE Advanced to be considered for this specialized program.

Course Structure & Pillars

The ESEE programme is designed to create a "technical workforce" capable of solving global climate crises. The curriculum is built around three specialized Centres of Excellence:

1. Energy Systems & Battery Technology: Focuses on novel battery chemistries, renewable energy adoption (hydrogen fuel cells, photovoltaics), and reducing fossil fuel dependence.
2. Environmental Economics & Law: Investigates macro and micro-economic policy, cost-effective decarbonization, and climate resilience research.
3. Water & Climate Studies: Dedicated to extreme weather forecasting, hydrological modeling, and tackling modern pollutants like microplastics.

Career Scope & Internships

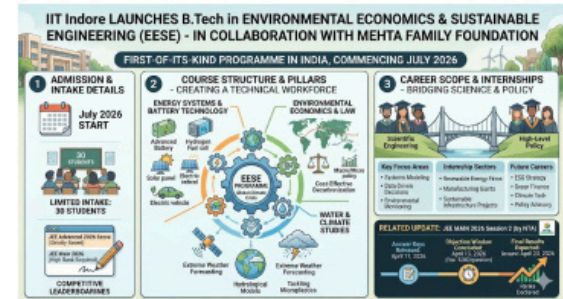
Graduates will be uniquely positioned to bridge the gap between scientific engineering and high-level policy-making.

- Key Focus Areas: Systems modeling, data-driven decision-making, and regular environmental monitoring.
- Internship Sectors: Renewable energy firms, manufacturing giants, and sustainable infrastructure projects.
- Future Careers: Opportunities in ESG (Environmental, Social, and Governance) Strategy, Green Finance, Climate Tech, and Policy Advisory.

Related Update: JEE Main 2026 Session 2

While IIT Indore gears up for admissions, the National Testing Agency (NTA) has reached a critical phase for the current entrance cycle:

- Answer Keys Released: Provisional answer keys for Session 2 (BE/B.Tech) were released on April 11, 2026.
- Objection Window: The window to challenge answer keys just concluded (April 13), with a processing fee of ₹200 per question.
- Results Timeline: Final results and ranks for JEE Main 2026 are expected to be declared around April 20, 2026.



Dr. Ambedkar Model Schools to Provide Education Up to Class 10

The state government has launched an ambitious project to upgrade government schools. In the first phase, 412 government schools from eight districts have been selected to be developed as "Bharat Ratna Dr. Babasaheb Ambedkar Model Schools."

Overview of the Scheme

- Expansion: These schools will now offer education up to the 10th standard.
- Modernization: The initiative aims to provide high-tech facilities similar to private institutions, including smart classrooms.
- Future Goals: This is part of a larger plan to modernize 1,500 government schools across the state in phases.
- Objective: To provide quality education to rural and underprivileged students, improve the standard of government schools, and enable them to compete with private schools.

Selection and Management

- School Types: The selection primarily includes Zilla Parishad (ZP) schools, Municipal PM Shri schools, and Vidyaniketan schools.
- Supervision: The Education Commissioner will oversee the project in coordination with the School Education and Sports Department.
- Funding: Funds are sourced from the State Government, local self-government bodies, Special Component Plans, and the Education Department's development fund.
- Current Status: Selection of the initial 412 schools is complete, and development work has commenced.

Phase 1: Selected Districts & School Count

In the first phase, 412 schools across 8 districts have been chosen:

Districts	Number of Schools
Nashik	38
Pune	25
Wardha	17
Chandrapur	12
Yavatmal	12
Buldhana	14
Amravati	11
Nagpur	11

Planned Facilities and Amenities

The upgraded schools will feature:

- Digital Learning: Smart classrooms and digital education tools.
- Infrastructure: New school buildings with separate toilets for boys and girls.
- Resources: Clean drinking water, computer labs, and science laboratories.
- Development: Libraries, playgrounds, teacher training programs, and career counseling.
- Special Features: Dedicated "Pink Rooms" (rest areas) for girl students.
- Wellness: Enhanced health and hygiene facilities.

IES Skill Tech University to be Established in Mumbai

The Higher and Technical Education landscape in Maharashtra is set for a significant transformation following the State Cabinet's official approval for the Indian Education Society (IES) to establish the IES Skill Tech University in Mumbai. This decision marks a pivotal shift toward industry-aligned education, specifically designed to address the evolving demands of the global labor market.

Operational Framework and Location

Situated in the prime hub of Bandra, Mumbai, the university is scheduled to commence its inaugural academic session in 2026-27. Operating as a private skill university on a permanent self-financed basis, the institution will function with financial and administrative autonomy. This model allows the university to remain agile, updating its curriculum in real-time to match technological advancements without the traditional bureaucratic delays often found in conventional academic structures.

Strategic Alignment with National and State Goals

The establishment of IES Skill Tech University is not an isolated development but a calculated move to align with India's macro-educational objectives.

- National Level: It adheres to the National Policy on Skill Development and Entrepreneurship (2015). The core philosophy here is to transition from traditional "degree-based" education to "competency-based" learning, effectively bridging the persistent gap between theoretical knowledge and practical workplace requirements.

- State Level: The university serves as a local execution of the "Skill India" mission. By adopting the state's "Skilled Maharashtra" and "Employable Maharashtra" initiatives, the institution aims to boost the state's Gross Enrolment Ratio (GER) while simultaneously ensuring that graduates are not just degree-holders, but industry-ready professionals.

Regulatory Compliance

The university's foundation is built upon the 2021 guidelines and regulations specifically formulated for private self-financed skill universities in Maharashtra. These regulations ensure that while the university is self-funded, it maintains high standards of infrastructure, faculty expertise, and student assessment.

Conclusion: A Boost for the "Blue and Grey Collar" Economy

By focusing on "Skill Tech," IES aims to provide specialized training in emerging sectors—such as Fintech, AI-driven logistics, and advanced manufacturing. As Mumbai continues to grow as a global financial and tech center, the IES Skill Tech University will act as a critical feeder for the local economy, ensuring that the youth of Maharashtra are equipped with the technical prowess and entrepreneurial mindset required for the 2026-27 job market and beyond. This approval underscores the government's commitment to making vocational and skill-based education a mainstream preference rather than an alternative.

Special Extension for MHT-CET 2026 PCM & PCB Registration

In a move providing significant relief to thousands of aspirants across Maharashtra, the State Common Entrance Test (CET) Cell has officially announced a special, final extension for students to register for their "second chance" at the MHT-CET 2026. This decision comes after an overwhelming volume of requests from students and parents who missed the initial deadlines for the PCM (Physics, Chemistry, Mathematics) and PCB (Physics, Chemistry, Biology) group attempts.

Critical Deadlines and Eligibility

The newly announced extension provides a narrow but vital two-day window. Registration, which includes the payment of a late fee, is strictly limited to April 15 and 16, 2026.

It is important to note the specific target audience for this window:

- **New Registrants Only:** This extension is exclusively for students who have not yet registered for their second attempt.
- **No Re-application Needed:** Students who successfully registered for both attempts during the previous windows do not need to take any action; their existing applications remain valid.

A Warning on Application Accuracy

The CET Cell has issued a stern "No Edit" warning. Unlike previous phases, there will be no correction window provided after this two-day period. Candidates are urged to double-check every detail—including name, category, and subject group selection—before final submission. Any errors made during this late registration phase could lead to disqualification or issues during the admission process.

Examination Roadmap

The extension comes at a high-stakes moment in the academic calendar. Currently, the PCM group examinations are already underway, serving as the gateway for Engineering, Pharmacy, and Agriculture degree programs. Meanwhile, the PCB group aspirants are in their final stages of preparation, with their exams scheduled to commence on April 21, 2026.

By opening this final door, the State CET Cell aims to ensure that no student loses a year of their professional education due to administrative oversight, reinforcing the "second chance" policy designed to maximize student performance. Candidates are encouraged to complete their payments early to avoid last-minute server congestion.

Current Registration Statistics (For the Second Attempt)

Group	Number of Registrations
MHT-CET PCM	2,96,553
MHT-CET PCB	1,04,797
Total	4,01,350

NTA Opens Scribe Detail Portal for PwBD Candidates in NEET UG 2026

In a move to ensure inclusivity and accessibility for the upcoming medical entrance exam, the National Testing Agency (NTA) has officially opened the online portal for Persons with Benchmark Disabilities (PwBD) to submit their scribe details. This development follows specific directions from the Hon'ble Court and aims to streamline the process for candidates who require assistance during the examination.

Critical Deadlines and Examination Schedule

According to the official notice released on April 16, 2026, eligible candidates can now log on to the official website, neet.nta.nic.in, to provide information regarding their own scribes. The facility is strictly time-bound and will remain available only until April 21, 2026, up to 11:50 PM.

This administrative step is a precursor to the NEET UG 2026 examination, which is scheduled to be held on May 3, 2026. The exam will be conducted across the country in a traditional pen-and-paper (offline) mode.

Steps to Submit Scribe Details

The NTA has clarified that the "Register Scribe Details" button will be visible only to those candidates who previously opted for using their own scribe in their original application form. To complete the process, candidates must follow these steps:

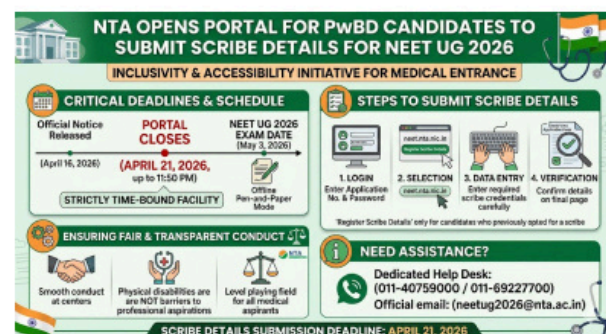
1. **Login:** Access the official portal using your application number and password.
2. **Selection:** Click on the 'Register Scribe Details' option available on the candidate homepage.

3. **Data Entry:** Enter the required credentials of the scribe and submit the information carefully.
4. **Verification:** Once submitted, candidates should check their 'View Application Form' section to ensure the details are reflected on the confirmation page.

Ensuring Fair and Transparent Conduct

The agency emphasized that providing these details now—post the exam city intimation—is vital for the smooth conduct of the exam at various centers. Candidates are advised to keep a close watch on the official NTA website for any further updates or changes.

For any technical assistance or queries regarding the scribe registration, the NTA has provided dedicated help desk numbers (011-40759000 / 011-69227700) and an official email address (neetug2026@nta.ac.in). This initiative reinforces the agency's commitment to providing a level playing field for all medical aspirants, ensuring that physical disabilities do not act as a barrier to professional aspirations.



Governor Holds Meeting with Vice-Chancellors of Cluster Universities

MUMBAI, MAHARASHTRA — In a high-level administrative push to elevate the global and national standing of Maharashtra's higher education institutions, Governor and Chancellor of Universities, Jishnu Dev Varma, presided over a critical review meeting at Lok Bhavan on Monday. The session focused on the performance, governance, and future trajectory of the state's four prominent cluster universities.

A Mandate for Excellence in Rankings

The primary objective of the meeting was to address the competitive landscape of Indian higher education. Governor Varma issued a direct mandate to the Vice-Chancellors, emphasizing that "academic excellence must be measurable." He directed the cluster universities to move away from ad-hoc administrative practices and instead engage in more structured and continuous planning.

The goal is clear: a significant improvement in performance across national-level ranking frameworks, such as the NIRF (National Institutional Ranking Framework). The Governor stressed that consistent data tracking, faculty research output, and student outcomes must be at the forefront of the universities' long-term strategies.

Leadership Presence

The meeting served as a collaborative platform for the state's most prominent academic leaders to share their progress and challenges. Key attendees included:

- Dr. Hemlata Bagla: Vice-Chancellor of HSNC University.
- Prof. Rajnish Kamat: Vice-Chancellor of Dr. Homi Bhabha State University.

- Chandrakant Dalvi & Dr. Jnyandev Mhaske: Representing Karmaveer Bhaurao Patil University, Satara.
- Dr. D. T. Shirke: Vice-Chancellor of Warana University, Warananagar.

Student-Centric Policy Shifts

Beyond institutional rankings, the meeting highlighted a major shift in the state's examination policy. It was noted that, per the state government's latest decision, students are being granted two opportunities to appear for the CET (Common Entrance Test) exam this year. This "second chance" policy is designed to reduce the psychological pressure on students and allow them to improve their scores without losing an entire academic year—a move that was lauded during the review as a step toward a more empathetic educational system.

Conclusion: The Path Forward

Governor Varma's intervention underscores a broader vision to transform cluster universities—which were originally designed to pool the resources of multiple colleges—into powerhouses of innovation. By aligning these institutions with national standards and providing students with more flexible testing windows, the state aims to create a more robust and inclusive academic ecosystem for the 2026-27 session and beyond.

BPSC 71st Mains Admit Card 2026: Hall Tickets Released for 1,298 Vacancies

The Bihar Public Service Commission (BPSC) has officially announced the release of the BPSC 71st Mains Admit Card 2026 today, April 17, 2026. This is a critical update for candidates who successfully cleared the preliminary round and are now set to appear for the Combined Main (Written) competitive examination.

Examination Schedule and Shift Timings

The Commission has scheduled the high-stakes written examination to take place over five days: April 25, 27, 28, 29, and 30, 2026. Candidates should pay close attention to the varying shift timings to ensure they arrive at their designated centers on time:

- April 25 (Saturday): The exam will be conducted in two shifts. The first shift runs from 9:30 AM to 12:30 PM, followed by the second shift from 2:00 PM to 5:00 PM.
- April 27 – April 30: On the remaining three days, the examination will be held in a single shift from 10:00 AM to 1:00 PM.

Step-by-Step Guide to Download the Admit Card Aspirants can access their hall tickets through the official BPSC portal. To avoid technical delays, it is recommended to download the document well in advance.

1. **Access the Portal:** Visit the official BPSC website at bpsc.bihar.gov.in.
2. **Locate the Link:** On the homepage, find and click the link titled "BPSC 71st Mains Admit Card 2026."
3. **Authentication:** Enter your required login credentials (username and password) on the new page.

4. **Review and Save:** Once displayed, carefully check all personal details, exam center address, and timings.
5. **Print:** Download the PDF and keep a high-quality hard copy, as it is mandatory for entry into the examination hall.

Recruitment Context

This major recruitment drive aims to fill 1,298 vacancies across various administrative and state government departments in Bihar. The 71st Combined Competitive Examination is known for its rigorous selection process, and the Mains stage is the most decisive factor in determining the final merit list.

Candidates are advised to stay updated with any further notifications or instructions regarding COVID-19 protocols or identity verification requirements by regularly checking the official BPSC website. Success in this round will lead to the final interview stage, bringing aspirants one step closer to a prestigious career in the Bihar Civil Services.



Global Education Expansion: Birkbeck, University of London to Establish Bengaluru Campus

In a landmark move for the Indian higher education sector, Birkbeck, University of London, has officially received approval to establish a physical campus in Bengaluru. The formal transition occurred today in the capital, where Vineet Joshi, Secretary of the Department of Higher Education (Ministry of Education), handed over the Letter of Intent (LoI) to Sally Wheeler, Vice-Chancellor of Birkbeck.

This development marks a significant step in the internationalization of Indian education, aligning with the National Education Policy (NEP) 2020, which encourages high-performing global universities to set up operations in India to foster a "Global-Local" academic environment.

Strategic Focus: Business and Data Analytics
The Bengaluru campus will initially focus on high-demand, industry-aligned disciplines designed to cater to India's burgeoning tech and corporate ecosystem. The primary offerings will include:

- **Business Management:** Programs designed to bridge the gap between traditional leadership and modern digital entrepreneurship.
- **Data Analytics:** Specialized courses aimed at equipping students with the technical prowess required for Bengaluru's "Silicon Valley" job market.

By choosing Bengaluru, Birkbeck is positioning itself at the heart of India's innovation hub, allowing for direct industry-institute partnerships, internships, and placement opportunities with multinational corporations and startups.

The "Birkbeck Model" in India
Birkbeck is renowned globally for its unique model of evening education, which allows working

professionals to pursue high-quality degrees without leaving their jobs.

While the specific operational hours for the Bengaluru campus are yet to be detailed, the university is expected to bring its expertise in flexible learning and adult education to the Indian market, providing a massive boost to the lifelong learning and upskilling sectors.

Impact on the Indian Academic Landscape
The entry of a historic institution like Birkbeck (established in 1823) is viewed as a "win-win" for several stakeholders:

1. **For Students:** It offers access to a prestigious UK degree and international faculty at a fraction of the cost of moving to London, eliminating the hurdles of visa applications and high living expenses.
2. **For the Economy:** It helps stem "brain drain" by retaining talent within the country while providing them with global competitive standards.
3. **For Quality Standards:** The presence of foreign campuses is expected to trigger healthy competition among local private and public universities, leading to an overall improvement in curriculum design and research output.

What Happens Next?
With the Letter of Intent now officially handed over, the university will proceed with infrastructure development and faculty recruitment. The move underscores the Ministry of Education's commitment to making India a global study destination and ensures that the academic session for 2026-27 will offer students a truly international choice right in the heart of Karnataka.

Google Gemini Launches Free NEET UG Mock Tests: A Revolutionary Study Tool for Indian Medical Aspirants

In a major boost for India's medical aspirants, Google has officially integrated full-length NEET UG mock tests into its AI platform, Gemini. The announcement, shared by Google Vice President Josh Woodward, marks a significant shift in how digital tools are used to democratize high-stakes exam preparation in India.

Collaborative Excellence: Partnering with Industry Experts
Recognizing that accuracy is paramount for medical entrance exams, Google has collaborated with premier Indian education platforms, including Physics Wallah and Careers360. By grounding Gemini's AI responses in content rigorously vetted by these experts, the tool ensures that the practice papers closely mirror the actual NTA (National Testing Agency) exam format, difficulty level, and current syllabus.

The initiative is designed to support the more than 2 million students who appear for NEET UG annually. For many students—especially those in rural areas or those unable to afford expensive coaching series—this provides a high-quality, free alternative to traditional test-prep modules.

How to Use the "AI Coach"
The process of taking a mock test is designed to be conversational and seamless. Students can access the feature via the Gemini app or web portal through a few simple steps:

1. **The Prompt:** Simply type or say, "I want to take a NEET mock test."
2. **The Simulation:** Gemini immediately generates a full-length question paper covering Physics, Chemistry, and Biology

3. **Instant Evaluation:** Upon submission, the AI provides an instant score, allowing students to gauge their standing immediately.
4. **Personalized Feedback:** Unlike a static PDF, Gemini acts as a tutor. Students can ask the AI to "explain this concept step-by-step" or "analyze my weak areas," receiving a customized study plan based on their performance.

A Growing Suite of Educational Tools
This rollout follows the successful launch of similar practice tests for JEE Main and the SAT earlier this year. Google's expansion into NEET UG preparation highlights its long-term strategy to integrate AI deeply into the Indian education ecosystem.

Key Points for Aspirants

- **Availability:** The feature is free for all users with a personal Google account or Google Workspace subscription.
- **Language Support:** Currently, the mock tests are available only in English.
- **Beyond the Test:** Students can use the "Personal Intelligence" feature to connect their study materials from Gmail or Google Drive, allowing Gemini to create personalized quizzes from their own notes.

As the NEET UG 2026 examination approaches on May 3, this AI-powered coach offers a modern way for students to build the speed, accuracy, and confidence required to secure a seat in India's top medical colleges.

Delhi University Unveils Landmark "Semester Away" Program for Undergraduate Students

In a major push toward globalizing Indian higher education, the University of Delhi (DU) has drafted an ambitious plan to allow undergraduate students to spend an entire semester studying at prestigious international universities. The proposal, titled the "Semester Away Programme," is a top-priority item on the upcoming Academic Council agenda and signals a historic shift in how India's largest central university approaches student mobility.

The "Semester Away" Framework
Under this initiative, DU aims to move beyond traditional short-term cultural exchanges. Instead, the program will allow students to integrate fully into a foreign academic environment for six months.

Key features of the proposal include:

- **Academic Credit Transfer:** A critical component of the plan is ensuring that credits earned at the foreign university are recognized and transferred back to the student's degree at DU. This ensures that a semester abroad does not delay the student's graduation timeline.
- **Selection Criteria for Partners:** DU will not partner with just any institution. The university has clarified that it will prioritize partnerships with global universities that hold high positions in the QS (Quacquarelli Symonds) and THE (Times Higher Education) World University Rankings. This ensures that students receive education that meets international benchmarks.

Scholarships and Financial Inclusivity
Recognizing that the high cost of international travel and tuition is a significant barrier for most Indian students, the proposal includes a provision for scholarships for select students.

While the program will likely be self-funded for some, the university intends to create a merit-cum-means financial aid structure. This ensures that high-achieving students from economically disadvantaged backgrounds are not excluded from this global opportunity.

Strategic Importance and NEP 2020
This move is a direct execution of the National Education Policy (NEP) 2020, which envisions "Internationalization at Home" and encourages Indian universities to facilitate global exposure for their students. By sending students to top-ranked global institutions, DU aims to:

1. **Enhance Employability:** Exposure to different pedagogical styles and global networking makes graduates more competitive in the international job market.
2. **Cross-Cultural Literacy:** It fosters an "emotional integration" with the global community, a trait highly valued in modern professional environments.
3. **Institutional Prestige:** Collaborative research and student exchange programs help improve DU's own standing in global rankings.

What's Next?
If the Academic Council approves the proposal, the university will begin signing Memorandums of Understanding (MoUs) with eligible foreign universities. For thousands of undergraduates currently enrolled across DU's 90+ colleges, this represents a transformative opportunity to gain international experience without having to drop out or transfer. With the 2026-27 academic cycle approaching, the university is expected to release detailed eligibility criteria and application deadlines shortly after the formal council approval.

IIT Madras Zanzibar Opens Admissions for 2026: Global Education Gateway for UG and PG Aspirants

In a major expansion of India's premier technical education footprint, the IIT Madras Zanzibar campus has officially invited applications for its undergraduate and postgraduate programs for the 2026-27 academic session. This marks the second year of operations for the first-ever international campus of an Indian Institute of Technology, cementing its role as a global hub for Data Science and Artificial Intelligence.

Critical Deadlines and Programs
The Zanzibar campus is offering specialized degrees tailored to meet the demands of the modern global economy. Aspiring students are urged to take note of the upcoming application deadlines, as the window for postgraduate courses is closing imminently:

- **M.Tech in Data Science & AI:** The final date to submit applications for this postgraduate program is April 15, 2026.
- **BS in Data Science & AI:** For the four-year undergraduate program, the last date to apply is April 30, 2026.

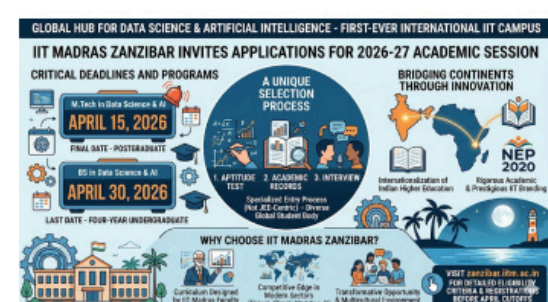
A Unique Selection Process
Unlike the JEE-centric model followed by IITs within India, the Zanzibar campus utilizes a specialized entry process to ensure a diverse and global student body. The selection criteria involve:

1. **Aptitude Test:** A screening exam designed to test mathematical and analytical skills.
2. **Academic Records:** Review of high school or undergraduate performance.
3. **Interview:** A final assessment round for shortlisted candidates to gauge their motivation and technical potential.

Bridging Continents Through Innovation
The establishment of the Zanzibar campus is a cornerstone of the National Education Policy (NEP) 2020, which promotes the internationalization of Indian higher education. Located in the beautiful East African archipelago, the campus offers students a unique multicultural environment while maintaining the rigorous academic standards and prestigious "IIT" branding.

Why Choose IIT Madras Zanzibar?
Students at the Zanzibar campus benefit from a curriculum designed by the faculty of IIT Madras—regularly ranked as India's #1 engineering institution. The focus on Data Science and AI provides graduates with a competitive edge in sectors ranging from fintech to climate modeling.

Prospective candidates are encouraged to visit the official portal at zanzibar.iitm.ac.in to review the detailed eligibility criteria and complete their registrations before the mid-to-late April cutoffs. This initiative represents a transformative opportunity for students to gain a world-class IIT education while experiencing the strategic benefits of an international location.



GLOBAL HUB FOR DATA SCIENCE & ARTIFICIAL INTELLIGENCE - FIRST-EVER INTERNATIONAL IIT CAMPUS

IIT MADRAS ZANZIBAR INVITES APPLICATIONS FOR 2026-27 ACADEMIC SESSION

CRITICAL DEADLINES AND PROGRAMS

- M.Tech in Data Science & AI: Final Date: **APRIL 15, 2026**
- BS in Data Science & AI: Final Date: **APRIL 30, 2026**

A UNIQUE SELECTION PROCESS

1. APTITUDE TEST
2. ACADEMIC RECORDS
3. INTERVIEW

BRIDGING CONTINENTS THROUGH INNOVATION

WHY CHOOSE IIT MADRAS ZANZIBAR?

- Curriculum Designed by IIT Madras Faculty
- Competitive Edge: Masters Degrees & Multicultural Environment
- Internationalization of Indian Higher Education
- Collaborative Research & Professional IT Branding

VISIT [ZANZIBAR.IITM.AC.IN](http://zanzibar.iitm.ac.in) FOR IN-DEPTH ELIGIBILITY CRITERIA & APPLICATIONS BEFORE APRIL CUTOFFS

Merchant Navy Admissions 2026-27 Key Details

IMUCET 2026 (Compulsory)

- Courses: DNS / B.Sc / B.Tech
- Fees: ₹1200 (₹800 for SC/ST)
- Last Date: 24 April 2026
- Exam: 24 May 2026

Major Institutes & Forms

- Anglo Eastern (AEMA) – DNS | ₹502
Exam: May 2-10 (Chennai, Mumbai, Kochi, Delhi)
- Synergy Group – DNS / B.Sc / B.Tech | ₹2478+
Last Date: 11 May | Exam: 17 May
- AMET (Maersk / V-Ships) – DNS / B.Sc / B.E Marine | ₹1330+
- TS Rahaman (TSR) – DNS / B.Sc | ₹900
Last Date: 30 March
- GEIMS – DNS | ₹833
Last Date: 30 April
- IMI-Fleet Management – B.Tech | Free
Last Date: 30 April
- SIMS (Samundra) – DNS / B.Tech | ₹1100
- Seaspan
 - B.Sc | ₹1310
 - DNS (Girls Only) | Free
- MANET – DNS / B.Sc / B.Tech | ₹1800
Last Date: 15 June
- TMI (Tolani)
 - B.Sc / B.Tech | ₹1499
 - DNS ₹888
Last Date: 31 May
- AMET University – DNS / B.Sc / B.Tech | ~₹1350
Last Date: 1 June
- GUNI / IMI / HIMT / SOMS – Various courses (DNS/B.Sc/B.Tech)

Sponsorship Programs (Important)

- Synergy – Exam: 17 May
- Fleet Management – Last Date: 4 May
- Anglo Eastern / MSC / AMET / Maersk / Seaspan (Girls) – Open

Important Tip

Apply early to avoid last-minute issues and get better preparation time.

NIT Trichy Admission 2026: New Selection Criteria Explained

Class 12 performance joins entrance scores as a decisive factor in the upcoming counselling for one of India's top technical institutes.

As the 2026 admission cycle begins, NIT Trichy has updated its selection framework. While competitive entrance rankings remain the primary driver, the official 2026 criteria now emphasize that a candidate's Class 12 qualifying examination results will play a significant role in final seat allotment.

The Counselling Process

Admissions are managed via centralized counselling, where seats for prestigious B.Tech and B.Arch programs are distributed based on merit, category, and student preference. With the inclusion of board marks, the process moves toward a more balanced evaluation of a student's academic journey.

Essential Guide for Candidates

- Academic Consistency: Success now requires a "holistic" approach. High board percentages are vital to staying competitive, especially during tie-breaking scenarios.
- Eligibility & Tie-Breaking: Class 12 marks will act as a critical filter during the seat allocation phases.
- Verification: Ensure all marksheets and certificates are verified early for the counselling portal to avoid last-minute hurdles.

For those targeting NIT Trichy, the message is clear—consistency across both board exams and entrance tests is the only path to a successful admission. Stay updated for the official seat matrix and counselling schedules.

Over 25,000 Applications Received for RTE Admissions

The admission process for the 25% reserved seats under the Right to Education (RTE) Act has seen a massive response in Thane district. A total of 25,053 students have applied for the 11,754 available seats for the 2026-27 academic year.

Key Statistics & Highlights

- Highest Response: Thane Municipal Corporation area recorded the highest number of applications at 5,470.
- Application Timeline: The process began on February 17 and concluded on March 31, following three deadline extensions to accommodate more parents.

- The "1 km Rule" Impact: Initially, a rule requiring schools to be within 1 km of the student's residence caused confusion and slowed down the application rate, particularly in rural areas. Following High Court intervention, this condition was relaxed, leading to a late surge in applications.

Online Lottery Details

The selection process will be conducted via an automated, transparent computerised lottery system.

- Date & Time: Monday, April 6, 2026, at 11:00 AM.
- Results: Parents can check the results on the official RTE portal. Selected candidates will also receive notification via SMS on their registered mobile numbers.

Regional Breakdown of Applications

Municipal Areas	Applicants	Talukas (Rural/Semi-Urban)	Applications
Thane	5470	Kalyan	2600
Navi- Mumbai	5326	Ambernath	2882
Kalyan - Dombivali	3091	Bhiwandi	1473
Bhiwandi	1741	Shahpur	1024
Ulhasnagar	669	Murbad	215
Mira - Bhayandar	562		

Balasaheb Rakshe (Education Officer, Primary) has emphasized that the process is entirely transparent and online. He advised parents to:

- Avoid falling prey to rumors or unauthorized middlemen promising admissions.
- Contact the local Municipal Education Department or the Taluka Education Office for any further assistance.

IIMC Marathi Journalism Admission Process Begins

The Indian Institute of Mass Communication (IIMC) has opened applications for its Marathi Journalism Diploma course for the 2026-27 academic session.

Key Application Details

- Deadline: The last date to submit applications is May 10, 2026.
- How to Apply: Candidates can apply via a Google Form link available on the official website or by visiting the IIMC Amravati office.
- Entrance Exam (CET): A Common Entrance Test will be held on June 5, 2026.
- Exam Centers: The primary center is at the Western Regional Center within the Sant Gadge Baba Amravati University campus. Additional centers will be available in Mumbai and Pune.

Eligibility & Age Limits

- Education: Graduates from any recognized university are eligible. Students appearing for their final year/semester exams may also apply.
- Age Limit (as of the prescribed date):
 - General Category: Maximum 25 years.
 - OBC Category: Maximum 28 years.
 - SC/ST/PwD Categories: Maximum 30 years.

Course & Career Scope

The program is a one-year Post-Graduate (P.G.) Diploma. Completing this course opens various employment opportunities across the journalism and media sectors.

Contact for Inquiries

For more details or technical assistance, candidates can visit the official website: <https://iimc.gov.in/language-courses-26-27>



Govt May Shift Pvt Medical College Admissions to Govt Centers

Mumbai: The state CET Cell has proposed conducting admissions for private medical colleges at designated government centres to make the process smoother and more transparent. The plan, under review, is intended to address complaints of irregularities and reduce stress for students.

Talks are ongoing between the CET Cell, Directorate of Medical Education and Research (DMER), and the medical education department to finalize the structure. While DMER has raised concerns about staffing, private colleges may send representatives to these centres to avoid extra pressure on public infrastructure.

At present, students must visit allotted colleges to complete document checks and fee payments within a limited time. Under the new system, these steps would take place at government medical colleges, with fees regulated by the Fee Regulatory Authority before confirming admissions.

The proposal comes after multiple complaints during the 2025 admission season, including students being pressured to pay full fees, charged excess amounts, or restricted on campuses until deadlines passed. Such issues reportedly led to deserving candidates losing seats.

Officials said grievance redressal teams from the CET Cell and medical education department will be present at the centres for immediate support.

The proposal may be reviewed by the medical education secretary and later sent to the law and judiciary department, as policy changes may be required before implementation, possibly from the 2026 admission cycle.

Former DMER head Dr. Pravin Shingare supported the move, stating it could ensure a fair, transparent, and merit-based admission system.

Whistling Woods International: 2026 Admissions Now Open

Asia's premier film and media institute has announced its entrance exam schedule for the 2026 academic year, offering elite programs in entertainment and communication.

Whistling Woods International (WWI), located in the heart of Mumbai's Film City, is inviting applications for its upcoming entrance exams scheduled for April 16th-18th, 2026. Known for its world-class infrastructure and 30+ specialized labs, the institute provides a direct pipeline to the global media industry.

Programs Offered:

WWI offers a diverse range of undergraduate and postgraduate degrees, including:

- Filmmaking: BFA and MFA with specializations in Direction, Cinematography, VFX, and Virtual Production.
- Media & Communication: BBA and MBA tracks covering Advertising, Journalism, and Sports Management.
- Design: BDes programs in Animation, Game Design, and Fashion.
- Performing Arts: BFA in Acting and Music Production.

Why Choose WWI?

With over 4,000 global alumni working at leading organizations like Disney, Sony, and Google, the institute emphasizes industry-led learning. Students benefit from over 1,000 masterclasses conducted by experts, ensuring they graduate with market-ready skills.

Action Required: Interested candidates can apply online at whistlingwoods.net. Secure your spot to join a legacy of award-winning storytellers and media professionals.

UPSC to Coordinate Exam Dates for IES and ISS

The Union Public Service Commission (UPSC) is taking steps to ensure that the examination schedules for the Indian Engineering Services (IES) and the Indian Statistical Service (ISS) are managed effectively to avoid conflicts and provide clarity for candidates.

Key Details

- **Scheduling Clarification:** The report highlights that UPSC is officially releasing/confirming the dates for these specialized competitive exams.
- **Streamlined Process:** By announcing these dates, the commission aims to help candidates prepare more effectively and ensure the recruitment process for these technical and statistical administrative roles remains on track.
- **Official Notification:** Candidates are advised to refer to the official UPSC portal for the specific calendar and individual exam timings to avoid any confusion caused by overlapping schedules.

JEE Main 2026 Session 2 Question Papers Released; Answer Key on April 11

New Delhi: The question papers for JEE Main 2026 Session 2 have been released. The National Testing Agency (NTA) is set to publish the provisional answer key on April 11.

After the release, candidates will be given the opportunity to challenge the answer key by paying a non-refundable fee of ₹200 per question, as per the prescribed guidelines.

The challenge window will allow students to raise objections, following which the final answer key will be prepared.

Common Nursing Entrance Test (UP-CNET) 2026

UP-CNET 2026 is a mandatory state-level entrance exam for students seeking admission into the 4-year B.Sc. Nursing program across all government and private nursing colleges in Uttar Pradesh.

Here is the detailed breakdown of the 2026 cycle:

Important Dates & Timeline

- Application Start: March 28, 2026
- Application Deadline: May 20, 2026 (11:59 PM)
- Correction Window: May 13 – May 20, 2026
- Admit Card Release: May 30, 2026
- Entrance Exam Date: June 6, 2026
- Result Declaration: Mid-June 2026

Participating Institutions

The CNET score is the single gateway for admission to prestigious institutes, including:

- KGMU (King George's Medical University), Lucknow
- SGPGI (Sanjay Gandhi Post Graduate Institute of Medical Sciences), Lucknow
- RMLIMS (Dr. Ram Manohar Lohia Institute of Medical Sciences), Lucknow
- UPUMS (UP University of Medical Sciences), Saifai
- LLRM, Meerut, and all other ABVMU-affiliated Government and Private colleges.

Eligibility Criteria

- Age: Minimum 17 years by December 31, 2026 (Maximum 35 years).
- Education: Passed 10+2 (Intermediate) with Physics, Chemistry, Biology (PCB), and English individually.
- Marks:
 - General/OBC: Minimum 45% aggregate in PCB.
 - SC/ST: Minimum 40% aggregate in PCB.
- Domicile: Candidates from all over India can apply for private colleges, but only UP residents are eligible for government seats.

Exam Pattern & Syllabus

The exam is designed to test basic science and aptitude at a 12th-grade level.

- Mode: Offline (Pen & Paper / OMR Sheet)
- Duration: 140 minutes (2 hours 20 minutes)
- Language: Bilingual (English and Hindi)
- Marking: 120 Questions total; No Negative Marking.

Subject Weightage:

Subject	Percentage	No. of Questions
Nursing Aptitude	20%	24
Physics	20%	24
Chemistry	20%	24
Biology	20%	24
English	20%	34

Application Fees

- General / OBC: ₹3,000
- SC / ST / PwD: ₹2,000

Application Checklist

- Live Photo: You will need to upload a live photo via webcam/phone during the process.
- Verification Sheet: A specific document must be downloaded from the portal, filled, and scanned for upload.
- Caste Certificate: For OBC and EWS candidates, the certificate must be issued after April 1, 2026, to be valid for this session.

Official Portal: www.abvmucet26.co.in

The UP-CNET 2026 is the essential gateway for anyone looking to pursue a B.Sc. Nursing career in Uttar Pradesh. With the application deadline on May 20 and the exam on June 6, candidates have roughly two months to prepare. The highlight of this exam is its student-friendly format: it is bilingual (Hindi/English), has no negative marking, and centralizes the admission process for top-tier hospitals like KGMU and SGPGI, eliminating the need to apply to multiple colleges individually.

MHT-CET 2026: PCM Group Exam Schedule & Guidelines

The State Common Entrance Test (CET) Cell has released important guidelines regarding the upcoming entrance examinations for engineering college admissions.

Exam Schedule & Important Dates

- Physics, Chemistry, and Mathematics (PCM) Group: The exams will take place between April 11 and April 20, 2026.
- No Exam on April 12: There will be no examination held on Sunday, April 12.
- Admit Card Availability: Candidates can download their hall tickets starting this Tuesday. The admit card will contain the exam center name, address, date, and other essential instructions.

Key Highlights

- Record Participation: A record-breaking 4,79,332 students are set to appear for the PCM group exams this year.
- Reason for Schedule Change: Originally, exams were scheduled for April 12. However, following student requests due to overlaps with national-level exams such as UPSC, NDA, CDS, and Architecture entrance tests, the CET Cell decided to postpone the exam for that specific day.
- Official Advice: The CET Cell has urged all students to download their documents on time and prepare thoroughly to avoid any last-minute confusion or misinformation.
- Technical Support: A dedicated helpdesk has been established to assist candidates facing issues with hall ticket downloads or technical glitches on the official portal.
- Reporting Protocol: Students are advised to reach their respective centers at least one hour before the scheduled time to complete mandatory security checks and biometric verification.

Candidate Checklist

- Download and print the admit card.
- Verify the allotted exam center and reporting time.
- Ensure all necessary identification documents are ready for the exam day.

Maharashtra Teacher Eligibility Test (MAHATET 2026)

The Maharashtra State Council of Examinations, Pune, has announced the schedule for the Maharashtra Teacher Eligibility Test (MAHATET) 2026. This exam is a mandatory qualification for candidates seeking appointment as primary or secondary teachers in various schools across the state.

Important Dates & Schedule

The examination is scheduled for Sunday, June 21, 2026.

Paper	Target Level	Time
Paper 1	Primary (Classes 1 to 5)	10:30 AM to 1:00 PM
Paper 2	Secondary (Classes 6 to 8)	2:30 PM to 5:00 PM

Application Details: Online applications must be submitted by April 16, 2026.

Eligibility Criteria

- For Paper 1 (Classes 1-5): SSC passed with a Diploma in Teacher Education (D.Ed.) or equivalent.
- For Paper 2 (Classes 6-8): SSC and Graduation passed with a Diploma in Teacher Education (D.Ed.), B.Ed., or equivalent.
- For Both Papers: Candidates must meet the combined educational and professional requirements (Graduation + D.Ed./B.Ed.).

Exam Pattern

Both papers consist of 150 Questions for a total of 150 Marks.

Paper 1 (Classes 1-5):

- Language 1 & 2: 30 Marks each
- Child Psychology & Pedagogy: 30 Marks
- Mathematics: 30 Marks
- Environmental Studies: 30 Marks

Paper 2 (Classes 6-8):

- Language 1 & 2: 30 Marks each
- Child Psychology & Pedagogy: 30 Marks
- Mathematics & Science OR Social Sciences: 60 Marks

How to Apply & Contact Information

- Official Website: <https://mahatet.in>
- Helpline (Technical Issues): 9028472681 / 82 / 83 (Available Mon-Sat, 10:00 AM to 6:00 PM)
- Email: mahatet2024msce@gmail.com Support:



NEET UG 2026: Exam City Slips Released; Hall Tickets Expected Shortly

The National Testing Agency (NTA) has opened the exam city notification portal, allowing medical aspirants to plan their travel for the May 3 entrance test.

Quick Updates

- City Slips Live: Candidates can now download location details from neet.nta.nic.in.
- Exam Date: Sunday, May 3, 2026, from 2:00 PM to 5:00 PM.
- Global Reach: Exam to be held in 522 Indian cities and 14 cities abroad.
- Login Info: You need your application number and date of birth to check your slip.

The countdown to India's largest medical entrance exam is officially in its final phase. On April 12, the NTA released the Advance Intimation of Examination City, giving over 2 million students a "pre-admit card" look at their testing locations.

By providing these details three weeks early, the NTA aims to help students—especially those traveling long distances—finalize their transportation and lodging arrangements.

While knowing your city helps ease logistical stress, it is vital to remember that this slip is NOT your admit card. It does not include your specific exam center address or roll number.

The formal Admit Card will be released in the coming days, and a physical printout is mandatory for entry on May 3rd. Students should verify their city details now and stay tuned for the final hall ticket.

Next Steps for Students

- Check Now: Visit the official portal and download your city slip.
- Verify: Double-check your basic details for any errors. If you find a mistake, contact the NTA helpline immediately.
- Final Countdown: Once the Admit Card is released, download it and carefully read the reporting time and exam day guidelines.

With the logistics now falling into place, the focus shifts entirely to the exam. Stay calm, keep your documents ready, and use these final weeks to solidify your revision for the MBBS and BDS entrance. Good luck, future doctors!



Beyond the Classroom: How to Build a Standout Profile for UK University Admissions

In the increasingly competitive landscape of global higher education, securing a seat at a premier UK university now requires more than just a stellar transcript. While high grades remain a prerequisite, top-tier British institutions are progressively looking for "well-rounded" candidates who demonstrate intellectual curiosity, leadership potential, and a clear sense of purpose.

To assist Indian aspirants, the British Council has outlined five strategic ways to build a competitive profile that resonates with admissions committees.

1. Meaningful Social Engagement

UK universities highly value students who show awareness of real-world challenges. Active participation in social initiatives—such as volunteering for community drives, mentoring underprivileged children, or supporting local sustainability projects—reflects empathy and a proactive mindset. This is particularly relevant in the UK, where campus life centers on collaboration, group projects, and community-driven environments.

2. Course-Specific Projects

Demonstrating "intentionality" is key. Engaging in projects directly related to your chosen field proves you are passionate about the subject. For instance, an International Relations aspirant participating in Model United Nations (MUNs), or a Media Studies student launching a podcast, provides tangible evidence of a student's commitment beyond theoretical knowledge.

3. Discipline Through Hobbies

Hobbies are viewed as a window into a student's discipline and time management.

A Business applicant running a small online venture or a Law aspirant participating in debate clubs demonstrates that they can balance academic rigor with creative or analytical pursuits. These "extra-academic" interests help sharpen the soft skills necessary for university success.

4. Real-World Practical Experience

Internships and shadowing opportunities are transformative for an application. Stepping into a professional environment signals maturity and industry awareness. It proves to the admissions committee that the student understands the practical dimensions of their field, making their Statement of Purpose (SOP) feel more authentic and focused.

5. Academic Upskilling

Enrolling in short-term certifications or foundational courses—such as Data Analytics for STEM students or finance workshops for Business hopefuls—shows academic seriousness. It reflects a student who is proactively building their subject-matter expertise before setting foot on campus.

The Final Word: Authenticity Over Volume

Ultimately, building a standout profile is not about doing "everything," but about doing the right things with consistency. By combining academic achievements with relevant projects and social impact, students present themselves as prepared contributors ready to thrive in the UK's dynamic academic culture. For further guidance, students are encouraged to utilize resources like the Study UK website and British Council information sessions to navigate scholarships, visas, and career pathways with confidence.

IIT Madras Announces International Pathway for BS Students to Pursue Data Science in New Zealand

In a major step toward globalizing Indian technical education, the Indian Institute of Technology Madras (IIT Madras) has launched a strategic academic pathway allowing its Bachelor of Science (BS) students to pursue a Master's degree in Data Science in New Zealand. This collaboration aims to provide Indian students with high-level international exposure while strengthening research ties between the two nations.

Direct Entry to the University of Canterbury
Under this new framework, students who have completed or are in the final year of the BS program at IIT Madras can transition directly into the Master in Applied Data Science program at the University of Canterbury.

A significant highlight of this partnership is the credit transfer system. Eligible students can utilize the academic credits earned during their undergraduate studies at IIT Madras to secure direct entry into the postgraduate program. Most notably, this route bypasses traditional competitive entrance exams like the GATE or GRE, focusing instead on the candidate's existing academic track record.

Eligibility and Academic Requirements

While the pathway simplifies the transition, students must still meet specific academic benchmarks:

- **Academic Merit:** Admission is primarily based on individual credits. However, the University of Canterbury may require a minimum GPA or a 4.0 Grade Point Equivalent in the bachelor's course.
- **English Proficiency:** As international applicants, students must demonstrate proficiency in English through recognized

testing standards.

- **No JEE/Traditional Entrance:** The program removes the hurdle of additional standardized testing for PG enrollment, making international education more accessible to specialized science students.

Digital Expansion and Outreach

To ensure broader accessibility, both institutions are exploring the delivery of course content via digital platforms such as SWAYAM and NPTEL. The Centre for Outreach and Digital Education (CODE) at IIT Madras will oversee the partnership, managing the digital infrastructure and outreach elements. This move is expected to democratize high-end data science education, allowing students to benefit from global curricula regardless of their physical location.

A "Golden Opportunity" for Global Exposure
This initiative is a cornerstone of IIT Madras's mission to foster "cross-national bonding." For students, it offers a dual advantage: mastering cutting-edge skills in Data Science and AI from a renowned New Zealand university while maintaining their strong foundational links with the IIT ecosystem.

As the demand for data specialists continues to surge globally, this seamless undergraduate-to-postgraduate track positions IIT Madras students at the forefront of the international job market for the 2026-27 academic session and beyond. Prospective candidates are encouraged to check the official IIT Madras portal for detailed credit mapping and application timelines.

Beyond Borders: Utilizing GATE 2026 Scores for Global Masters and PhDs

With the official declaration of the GATE 2026 results, a transformative pathway has opened for India's top engineering talent. While the Graduate Aptitude Test in Engineering (GATE) is traditionally the key to domestic M.Tech programs and PSU recruitment, it is now gaining global prestige as a viable alternative to the GRE for admissions into elite international universities.

Singapore and Germany: The Primary Hubs

For students aiming to bypass the time-consuming and expensive GRE process, several world-renowned institutions in Singapore and Germany have structurally integrated GATE scores into their admission frameworks for Master's and Doctoral programs.

The Strategic Advantage

A high GATE score—typically in the 90th percentile or above—offers several mechanical advantages for study abroad aspirants:

- **Financial Relief:** Pursuing education in Germany is exceptionally cost-effective, as public universities like TUM charge minimal tuition fees. Furthermore, a top GATE rank serves as a powerful credential for merit-based scholarships and research assistantships.
- **Streamlined Visas:** Immigration authorities often recognize a high GATE percentile as a benchmark of academic excellence, which can significantly ease the visa clearance process.

World-Class Infrastructure

Studying in these regions provides students with direct access to cutting-edge ecosystems. Singapore offers deep immersion into the semiconductor and fintech sectors, while Germany remains a global leader in R&D funding and advanced laboratory infrastructure. As the 2026-27 session approaches, candidates are encouraged to immediately research specific departmental requirements at NUS or RWTH Aachen. For those with a strong technical foundation, a GATE 2026 score is no longer just a rank—it is a global passport to academic and professional innovation.

Global Diplomacy in Focus: Top Universities for International Relations in 2026

As global conflicts, shifting alliances, and climate crises redefine the geopolitical landscape, the demand for experts in International Relations (IR) has reached an all-time high. According to the recently released QS World University Rankings by Subject 2026, Harvard University has secured the top spot globally for Politics and International Studies, leading a prestigious list of institutions shaping the next generation of diplomats and policymakers.

Why International Relations is a Priority in 2026

In an era dominated by polarized debates and rapid economic shifts, IR has evolved into a critical interdisciplinary field. It merges political science, economics, and sociology to analyze how global systems function. Experts suggest that the rise of misinformation has made IR education even more vital, as it equips students with the analytical rigor to challenge narratives and assess complex global facts.

Key Areas of Study

Top-tier IR programs are designed to provide a 360-degree view of the modern world. The curriculum typically covers:

- **Global Diplomacy:** The art of negotiation and statecraft.
- **Security Studies:** Addressing modern conflicts and intelligence.
- **International Trade:** Understanding the economics of globalization.
- **Public Policy:** Developing governance frameworks for cross-border challenges like migration.

Top 10 Global Institutions for IR (2026)

The following universities are recognized for their academic reputation, extensive research output, and high career placement rates in international affairs:

1. Harvard University (United States)
2. University of Oxford (United Kingdom)
3. Sciences Po (France)
4. Princeton University (United States)
5. London School of Economics (LSE) (United Kingdom)
6. Stanford University (United States)
7. University of Cambridge (United Kingdom)
8. Yale University (United States)
9. National University of Singapore (NUS) (Singapore)
10. Georgetown University (United States)

Career Trajectories and Impact

A degree in International Relations offers diverse pathways across the public and private sectors. Graduates are increasingly sought after for roles in:

- **Government & Intelligence:** Foreign services, policy advisory, and diplomacy.
- **Corporate Strategy:** Consulting for global businesses and international trade.
- **NGOs & Human Rights:** Field-based development and humanitarian aid.

Whether aiming for the hallowed halls of the United Nations or the strategic boardrooms of multinational corporations, students graduating from these top institutions are positioned to influence global change during a pivotal decade.

University Name	Country	Programs Offered via GATE
National University of Singapore (NUS)	Singapore	MA (1-3 yrs) / Ph.D. (2.5 yrs)
Nanyang Technological University (NTU)	Singapore	M.Eng / MS / Ph.D.
Technical University of Munich (TUM)	Germany	M.Sc in Engineering / Tech
RWTH Aachen University	Germany	MS / Ph.D. in Engineering

University of Birmingham Announces £10,000 "India Postgraduate Chancellor's Scholarship" for 2026

The University of Birmingham has officially launched a prestigious financial aid initiative specifically designed for Indian students. The India Postgraduate Chancellor's Scholarship for the 2026–27 academic cycle offers a substantial grant of £10,000 to help offset the costs of international tuition, reinforcing the university's commitment to attracting top-tier talent from the Indian subcontinent.

Key Dates & Deadlines

- Application Deadline: May 31, 2026.
- Course Commencement: September 2026.
- Intake Cycle: 2026–27 Academic Session.

Scholarship Overview & Value

- Financial Support: Each selected scholar will receive £10,000, which is applied directly as a discount against their tuition fees.
- Increased Opportunity: This year, the university is offering a total of 15 scholarships. Notably, the value per award has seen a significant increase compared to previous years, making it one of the most competitive and high-value internal grants offered by the institution.
- Location: Valid only for full-time postgraduate Master's programs taught at the university's UK campus in Birmingham.

Eligibility Criteria

To be considered for this award, candidates must meet the following stringent requirements:

- Residency: Must be domiciled in India and classified as an "overseas" fee payer.
- Admission Status: Applicants must have already secured an offer of admission for a full-time postgraduate program and must have selected the University of Birmingham as their "Firm" choice in the application portal.

- Financial Readiness: Candidates must demonstrate the ability to cover the remaining tuition balance and all personal living expenses for the duration of their stay in the UK.
- Initial Commitment: An initial deposit toward tuition fees is required as part of the enrollment and scholarship process.

Selection Process

This is a merit-based scholarship, and the competition is expected to be high given the limited number of slots. The selection committee will evaluate candidates based on:

1. Academic Excellence: Previous undergraduate performance and relevant academic achievements.
2. Statement of Purpose (SOP): A critical component where students must articulate their goals, why they chose Birmingham, and how the scholarship will help them contribute to their field.
3. Leadership Potential: Evidence of extracurricular involvement or professional experience that aligns with the university's values.

Summary

The University of Birmingham is significantly lowering the financial barrier for Indian students by offering 15 individual grants of £10,000 for the September 2026 intake. By increasing the scholarship value this year, the university aims to foster a more diverse international student body and provide a platform for India's brightest minds to access world-class research facilities in the UK. Prospective students have until May 31, 2026, to finalize their admission and submit their scholarship application, making it essential to secure a "Firm" offer of admission as soon as possible.

British Council "GREAT Scholarships" 2026: 12 Exclusive Slots for Indian Postgraduates

The British Council, in collaboration with the UK Government's GREAT Britain Campaign, has officially opened the application cycle for the 2026–27 GREAT Scholarships. This program offers a prestigious opportunity for Indian students to pursue a one-year Master's degree at some of the UK's most renowned institutions with significant financial backing.

Scholarship Value & Funding Structure

- Financial Award: Each scholarship provides a minimum of £10,000 (approx. ₹10.5 Lakhs).
- Usage: The funding is strictly applied toward tuition fees for a one-year postgraduate taught course.
- Issuance: Unlike external grants, this funding is issued directly by the participating university after the student has completed their registration.

Participating UK Universities (2026-27)

For the current cycle, 12 scholarships are distributed across 12 diverse and high-ranking institutions:

- Arts & Performance: Royal College of Art, Royal Conservatoire of Scotland, Royal Northern College of Music, Norwich University of the Arts, and Trinity Laban.
- Research & Technology: Queen's University Belfast, University of Bristol, and University of Surrey.

Specialized & Modern Studies: Anglia Ruskin University, University of Dundee, University of Reading, and UWE Bristol.

Eligibility & Candidate Requirements

The GREAT scholarship is not just an academic award; it is an ambassadorial role. Applicants must meet the following criteria:

- Nationality: Must be an Indian citizen and a valid passport holder.
- Academic Background: Must hold an undergraduate degree and demonstrate a strong interest in the chosen subject area.
- Language Proficiency: Must meet the specific English language requirements (IELTS/PTE) of the host university.
- Commitment to Engagement: Candidates must be willing to:
 - Act as a "Global Ambassador" for the GREAT program.
 - Attend mandatory networking events for all UK-based GREAT scholars.
 - Support the British Council and their university by speaking to future candidates about their experience.

How to Apply: A Two-Step Process

1. University Admission: You must first apply for and secure an offer (conditional or unconditional) from one of the participating universities listed above.
2. Scholarship Application: Once you have your university reference number, apply for the GREAT scholarship directly on the university's specific scholarship page.
3. Timeline: While all scholarships must be officially awarded by June 30, 2026, individual universities have much earlier deadlines. It is recommended to apply by April or May to ensure consideration.

Study in Romania: New Scholarship Opportunities for Indian Students (2026-27)

The Government of Romania has announced scholarships for Indian students under a cultural exchange programme, covering full degrees and short-term research opportunities.

Starting April 15, Indian students can apply for fully-funded opportunities ranging from Bachelor's degrees to PhDs, as well as summer courses in Romanian culture. According to a Ministry of Education notice, the package is comprehensive: it covers tuition fees, dormitory accommodation, a monthly allowance, and emergency medical assistance.

Language & Study Levels

If you are eyeing a Bachelor's or Master's degree, be prepared to brush up on your linguistics—these courses are taught exclusively in Romanian, and you will need a language certificate to apply. However, Doctoral (PhD) candidates have more flexibility, with programs available in English or French.

The Selection "Points" System

Shortlisting isn't just about grades; the Ministry uses a specific point system to select candidates:

- Social Category: 4 points for SC, ST, NC-OBC, PwD, or EWS applicants.
- Gender: 2 points for female or transgender candidates.
- Future Plans: 4 points if you commit to returning to work in India for at least 2 years.
- University Prestige: Up to 4 extra points based on the QS World Ranking of your chosen Romanian university.

The program also offers 20 months of scholarship time split among candidates for research traineeships (3–10 months each). Additionally, two spots are reserved for summer courses focusing on Romanian civilization.

How to Apply

The application window is open from April 15 to May 15, 2026.

1. Download Forms: Visit education.gov.in to get the application file.
2. Submit Online: Apply via the SAKSHAT portal (proposalsakshat.samarth.edu.in/romania).
3. Embassy Filing: Files must also be submitted electronically to the Romanian Embassy.

IASH Postdoctoral Fellowships 2026-27: Advanced Research at the University of Edinburgh

The Institute for Advanced Studies in the Humanities (IASH) at the University of Edinburgh has announced its prestigious Postdoctoral Fellowships for the 2026–27 academic year. This program is specifically designed to provide early-career researchers in the Arts, Humanities, and Social Sciences with the resources and scholarly community needed to transition into high-level academia.

Critical Deadlines & Timeline

- Application Deadline: April 24, 2026 (by 17:00 GMT).
- Reference Deadline: All letters of recommendation must also be received by the same deadline.
- Fellowship Period: Visits must take place between August 2026 and July 2027.
- Duration: Stays can last anywhere from 3 to 10 months.

Funding & Resources

- Bursary Value: A grant of up to £20,000 is provided to assist with travel, visa costs, and living expenses in Edinburgh.
- Work Environment: Fellows are allocated private office space within the historic IASH building, which offers a quiet environment for writing and thinking near the university's central campus.
- Academic Integration: Each fellow is paired with a University Mentor from a relevant department and receives a university email and full library/archive access.

Eligibility Requirements

The fellowship is highly competitive and targeted at researchers who have recently completed their doctoral studies:

- PhD Window: Candidates must have been awarded their PhD within the last three years (graduated between 2023 and 2026).
- Selection Criteria: Selection is based on academic merit and the quality of the research proposal.
- Faculty Contact: Applicants are expected to have established contact with a potential collaborator at the University of Edinburgh before submitting their application.
- Residency: Fellows must be resident in Edinburgh for the duration of their tenure and are expected to be an active part of the IASH community.

The "IASH Experience" (Networking)

Beyond financial support, the fellowship focuses on career development through a "Work-in-Progress" culture:

1. Weekly Fellows' Lunch: A mandatory community-building event to network with senior scholars and international peers.
2. Work-in-Progress Seminars: Fellows present their current research to an interdisciplinary audience to receive feedback.
3. Collaborative Events: Opportunities to design and host funded workshops, colloquia, or public engagement events.

Peer Note: This is one of the "big ones" in the humanities world. If you're a recent grad, having Edinburgh on your CV is massive. Just remember: it's not a remote gig—they really value you being there in person for those weekly lunches and seminars!



Nirman Shramik Kalyan Yojana Scholarship, Odisha 2026-27

The Nirman Shramik Kalyan Yojana Scholarship is a state-funded initiative by the Labour & ESI Department, Government of Odisha. It is designed to provide financial security and educational support to the children of registered construction workers, ensuring they can pursue their studies from Class 6 through postgraduate levels.

Key Dates

- Application Deadline: April 30, 2026

Eligibility Criteria

To qualify for this financial assistance, applicants must meet the following requirements:

- Citizenship & Domicile: Must be an Indian citizen and a permanent resident of Odisha.
- Student Status: Must be enrolled in Class 6 or above at a recognized school, institution, or university.
- Parental Requirement: Must be a ward of a building or other construction worker registered with the Odisha Building and Other Construction Workers' Welfare (OB and OCWW) Board.
- Categories: Open to General, ST, SC, OBC, SEBC, and EBC categories.
- Academic Standing: Must have cleared the previous examination and maintained at least 50% attendance during the academic session

Financial Breakdown

The scholarship scheme offers annual financial support across all levels of education, with a 20% additional benefit for female students over the standard rates listed below.

1. Schooling & Merit Awards
 - Class 6 & 7: ₹2,000 (Exclusive to female students).
 - Class 8 & 9: ₹2,000 to ₹3,000.

- Class 10: ₹4,000 standard assistance.
 - Class 10 Merit Award: ₹10,000 (Requires a score of 90% or above).
 - Class 11 & 12: ₹5,000 per annum.
2. Higher & Professional Education
 - Undergraduate & PG: ₹7,000 for B.A., B.Sc., B.Com., and Post-Graduate students.
 - Vocational Training: ₹10,000 for B.Ed, CT, and Nursing (Applicable to government colleges only).
 - Technical & Professional: ₹40,000 for high-value courses like B.Tech, MBBS, and MBA (Applicable to government colleges only).

Required Documents

Applicants must ensure they have the following documents ready for upload:

- Identification: Aadhaar cards of both the student and the parent.
- BOC Documentation: Parent's Building and Other Construction (BOC) ID card and proof of up-to-date annual contributions to the board.
- Academic Records: Marksheet/certificate of the qualifying exam and a College ID card.
- Financial: Copy of the parent's bank passbook (Account must be DBT-enabled).
- Residence: Domicile certificate.

Application Process

1. Register: Visit the official portal and create an account using a valid email ID.
2. Fill Details: Enter personal, academic, and bank information. Ensure the bank account belongs to the registered BOC beneficiary.
3. Upload: Attach the necessary certificates and marksheets as listed above.
4. Submit: Review all information carefully and submit the form before the April 30 deadline.

Slovak Republic Government Scholarships 2026-27: Opening Doors for Indian Students

The Embassy of the Slovak Republic in New Delhi has officially announced the commencement of the Slovak Government Scholarship program for the 2026-27 academic session. Offered under the Slovak Republic's Medium-Term Development Cooperation Strategy, this prestigious initiative provides Indian students with a unique opportunity to pursue higher education at public universities in the Slovak Republic.

Academic Scope and Eligibility

The scholarships cover multiple levels of higher education, including Bachelor's, Master's, and Doctoral (PhD) programs. However, candidates must meet specific age and academic criteria to be considered:

- Bachelor's/Master's Level: Applicants must be between 18 and 26 years old.
- Doctoral (PhD) Level: Applicants must be between 23 and 35 years old.
- Academic Benchmark: A minimum grade of 80% in previous secondary or higher education is mandatory.

Application Timeline and Process

The online application portal opened on March 23, 2026, and will remain active until the final deadline of May 25, 2026. Interested candidates are required to apply directly through the official Slovak government portal at vladnestipendia.sk/en/.

Steps to Register:

1. Registration: Complete the initial form on the portal homepage.
2. Verification: Confirm your account via the link sent to your email.
3. Form Completion: Log in and fill out the detailed application according to the specific instructions provided.

4. Submission: Attach all mandatory documents. Incomplete applications will lead to automatic disqualification.

Essential Documentation

The selection process is rigorous, and candidates must provide authenticated copies of several documents, including:

- Highest educational certificates (school leaving certificate or university degree).
- Transcripts showing results for each year of previous study.
- A Birth Certificate, translated into Slovak, English, Czech, French, or Spanish.
- Two recommendation letters from teachers or university professors.
- A signed curriculum vitae (CV) and a compelling motivational letter.
- A copy of the candidate's passport and a recent photograph.

A Bridge for Global Cooperation

This scholarship program is a long-standing component of Slovakia's international development efforts. It offers more than just financial aid; it integrates Indian students into the European academic ecosystem, providing access to world-class research infrastructure and multicultural classrooms.

Prospective students who have already secured an acceptance letter from a Slovak public university (and possess Slovak language proficiency) are particularly encouraged to apply. For any technical queries, candidates are advised to consult the official public notice issued by the Ministry of Education, Government of India.

MeitY Announces Digital India Internship Scheme 2026: A Gateway for Tech Aspirants

The Ministry of Electronics and Information Technology (MeitY), Government of India, has officially invited applications for the Digital India Internship Scheme 2026. This prestigious national initiative aims to provide undergraduate and postgraduate students with hands-on professional experience, allowing them to work on transformative digital projects under the direct mentorship of government experts.

Bridging Academia and Industry

The program is designed to transform theoretical knowledge into practical skills, particularly in high-impact sectors of the Indian tech ecosystem. Beyond the professional exposure, selected interns will receive a monthly stipend of ₹10,000. Upon successful completion, participants will be awarded a formal certification from MeitY, which serves as a significant credential for future career endeavors in both the public and private tech sectors.

Who Can Apply?

The scheme is open to Indian-origin students currently enrolled in recognized institutions. To maintain the program's rigorous standards, applicants must have secured at least 60% marks in their previous academic year. The eligible disciplines include:

- Undergraduate: B.E. / B.Tech students currently in their 3rd year.
- Postgraduate: M.E. / M.Tech and M.Sc. (Electronics/CS/IT) students in their 1st year.
- Specialized Tracks: MCA students in their 2nd year and students pursuing DoEACC 'B' level courses.

Application Process and Mandatory Documentation
Aspiring interns must submit their applications through the official portal at dii.nic.in by the fast-approaching deadline of April 27, 2026. The selection process will be conducted by a specialized committee based on academic merit and the quality of the submitted documents.

Required Documents include:

1. Statement of Purpose (SOP): Highlighting the student's interest and goals.
2. Letter of Recommendation (LOR): From their current academic institution.
3. Academic Marksheets: Verifying the 60% eligibility threshold.
4. Self-Declaration Letter: Regarding the authenticity of the information provided.

Terms of Engagement

Selected candidates are expected to adhere to strict confidentiality protocols, particularly regarding the work and policies of the National Informatics Centre (NIC). It is also important to note that the internship is a non-residential program; students are responsible for making their own travel and accommodation arrangements in New Delhi or at the designated regional centers.

Contact Information

For technical queries or assistance with the portal, applicants can reach out to MeitY's support team at support-diis@meity.gov.in or contact Electronics Niketan at +91-11-24361756. With the 2026 academic session in full swing, this internship offers a unique opportunity for young technologists to contribute directly to the "Digital India" vision while refining their professional expertise.

Govt Opens 125 Fully Funded Overseas Scholarships for Marginalised Students: A Gateway to Global Excellence

In a major move to empower students from marginalised communities, the Ministry of Social Justice and Empowerment has officially launched the National Overseas Scholarship (NOS) 2026. This initiative provides 125 fully funded slots for students aspiring to pursue Master's and PhD programmes at top-ranked international universities, ensuring that financial constraints do not hinder academic excellence.

Comprehensive Financial Coverage

The scholarship is designed to cover the total cost of education abroad. This includes full tuition fees, a maintenance allowance, visa fees, health insurance, and travel expenses. To ensure transparency and ease of access, the funds are released directly through Indian missions overseas. The support extends for up to four years for PhD scholars and up to three years for Master's students.

Eligibility and Income Criteria

To be eligible, candidates must be under 35 years of age as of April 1 of the selection year. Academic requirements include a minimum of 60% marks (or equivalent grade) in the qualifying examination. Specifically, PhD applicants must hold a Master's degree, while those applying for Master's programmes must have completed their Bachelor's.

A critical component of the eligibility is the annual family income ceiling, which is set at Rs 8 lakh. Applicants are required to submit an income certificate issued by a revenue officer not below the rank of Tehsildar to verify their status.

Reserved Categories and Selection Process

The scheme is strictly targeted toward specific marginalised groups. Out of the 125 total slots:

- 115 are allocated to Scheduled Castes (SC).
- 6 are reserved for Denotified, Nomadic, and Semi-Nomadic Tribes (DNT/SNT).
- 4 are set aside for landless agricultural labourers and traditional artisans.

Notably, 30% of the total scholarships are reserved for women applicants. The selection is conducted in two rigorous rounds. A primary requirement is that the applicant must have an unconditional offer of admission from a foreign university ranked within the top 500 in the QS World Rankings.

Application Requirements

The application process is conducted entirely electronically through the official government portal. Candidates must provide a comprehensive set of documents, including educational certificates, caste certificates, Aadhaar cards, and proof of admission. Employed candidates must additionally furnish a "No Objection Certificate" (NOC) from their current employer.

A mandatory condition of the scholarship is that selected candidates are required to return to India after completing their studies to contribute to the nation's development. Interested students are encouraged to visit the official Ministry website to access the direct application link and read the complete notification before the selection cycle concludes.

Exam Syllabus Released for Professional Courses in Multiple Languages

HYDERABAD/AMARAVATI — The Entrance Examination Boards of Andhra Pradesh and Telangana have released comprehensive syllabi for the 2026 professional entrance exams, signaling a shift toward both technical depth and broader accessibility. In a move to ensure that linguistic barriers do not hinder academic potential, the boards have confirmed that question papers for major entrance tests—including TG EdCET and AP EAPCET—will be available in English, Telugu, and Urdu.

Strengthening the Foundation: Key Subject Focus
The updated syllabi place a heavy emphasis on analytical and mathematical abilities, designed to test the logical reasoning and conceptual clarity of aspirants. Several "heavyweight" topics have been highlighted as critical for success in the upcoming sessions:

- **Trigonometry:** Advanced ratios, complementary angles, and inverse trigonometric functions are set to play a pivotal role, particularly in engineering and education-focused streams.
- **Modular Arithmetic:** Reflecting a modern approach to quantitative aptitude, topics like congruences and arithmetic operations using modular rules are now prominent, especially in exams testing mental and numerical ability.
- **Communication Abilities:** To prepare students for a globalized workforce, the syllabus for common entrance tests like EdCET includes a robust section on General English, covering reading comprehension, tenses, vocabulary, and error correction.

Breaking Language Barriers

To uphold the principle of "linguistic inclusivity," the boards have established specific protocols for multi-language testing.

For instance, in the AP EAPCET 2026, candidates who studied in Urdu medium can avail themselves of translated question papers at designated centers (such as Kurnool).

"Our goal is to ensure that a student's command of a subject is not obscured by their medium of instruction," noted an official from the State Council of Higher Education.

To maintain academic integrity, the boards have clarified that in the event of any ambiguity or translation discrepancy in Telugu or Urdu versions, the English version of the question will be considered final.

Vital Dates and Structure

As students begin their final preparations, the examination structure remains rigorous. Most tests, such as the TG EAMCET and AP EAPCET, will follow a 160-question format:

- Mathematics/Biology: 80 Questions
- Physics: 40 Questions
- Chemistry: 40 Questions

The testing window for these major exams is expected to open in May 2026, with hall tickets becoming available for download in late April. Students are advised to focus on "Viksit" (developed) learning strategies, combining standard NCERT/Intermediate textbooks with a focus on the newly emphasized analytical modules.

[AP EAPCET 2026 Official Syllabus and Exam Details](#)

This official instruction booklet provides the complete breakdown of the exam pattern, age eligibility, and specific syllabus topics for the 2026 session.

NCERT Book on Northeast India Should Be Made Mandatory for Middle School Students: Experts

NEW DELHI — Amidst a troubling rise in racial discrimination against students and young professionals from Northeast India, a coalition of experts and security veterans is calling for a major curriculum overhaul. The central demand is the mandatory inclusion of the NCERT book, "North East India: People, History and Culture," in school and college programs across the country. Currently, this content remains a "supplementary" reader, often left unread in a system where high-stakes exams prioritize core subjects.

The Cost of Educational Invisibility

For many in metropolitan India, the eight northeastern states—including Sikkim—remain an academic footnote. This "educational invisibility" is cited as a primary driver for the systemic bias encountered by the 20–40 age demographic in cities like Bengaluru, Mumbai, Hyderabad, Pune, Chennai, and Delhi.

When the history of the Ahom kingdom or the strategic importance of the Siliguri Corridor is absent from textbooks, it creates a vacuum filled by stereotypes. This ignorance has had real-world consequences, from workplace bias and "accent mocking" to severe physical violence, as seen in the recent racial harassment of female students in South Delhi and the tragic death of Anjel Chakma in 2025.

Recommendations for Structural Reform

A retired CRPF officer, supported by civil society groups, has urged that the NCERT text be moved from "optional" to "core" curriculum. The proposal emphasizes three pillars of change:

- **Mandatory Literacy:** Ensuring every Indian student learns about the region's diverse

ethnic composition and its pivotal role in the freedom struggle, such as the sacrifice of 17-year-old Kanaklata Barua.

- **National Integration:** Fostering "emotional integration" by making the Northeast a central part of the national identity, rather than a detached geographic patch.
- **Experiential Learning:** Urging schools and colleges to organize educational trips to the region, allowing students from the "mainland" to engage directly with the living cultures of the Northeast.

A Positive Strategic Shift

The impact of this policy push is viewed as overwhelmingly positive. By normalizing the region's presence in classrooms, the initiative seeks to dismantle the "foreigner" stigma at its root. With the National Education Policy (NEP) 2020 currently driving textbook revisions for the 2026-27 academic year, advocates believe there is a unique window to ensure the Northeast is finally woven into the permanent fabric of Indian education. True unity, they argue, cannot be achieved through laws alone; it must be taught.



Resident Doctor from Nagaland Faces Racial Discrimination While Serving at AIIMS Gorakhpur

GORAKHPUR, UTTAR PRADESH — A harrowing incident involving a third-year resident doctor at AIIMS Gorakhpur has once again exposed the deep-seated racial prejudice faced by citizens from Northeast India. On February 22, 2026, the doctor, a native of Nagaland, was allegedly stalked for nearly 1.5 kilometers by three men on a motorcycle. The suspects reportedly hurled racially offensive slurs and physically assaulted her near the campus gates, an act that has sent shockwaves through the medical community and sparked condemnation from leaders like Meghalaya CM Conrad Sangma.

A Legacy of Violence and "Othering"

This incident is not an isolated social aberration but the latest in a tragic lineage of racial "othering." It echoes the 2014 murder of Nido Tania, a student from Arunachal Pradesh who was fatally beaten in a Delhi market after resisting racial slurs. More recently, in December 2025, the death of Anjel Chakma in Dehradun further underscored the lethal potential of what many dismiss as "casual racism."

Data reveals a systemic crisis: research indicates that 86 per cent of people from Northeast India residing in major Indian metros face racial discrimination. Whether it is being called "momo" or "Chinese," or facing exclusion in housing and employment, the experience of being treated as a foreigner within one's own country is a daily reality for thousands.

Structural Failures and Legal Recommendations

Despite the constitutional guarantees of equality, legal experts argue that the current framework is insufficient. The Bezbaruah Committee, formed after the Nido Tania case, highlighted that "casual" verbal abuse often serves as a precursor to physical violence.

To address this, experts recommend significant legal shifts under the Bharatiya Nyaya Sanhita (BNS):

- **Stringent Classification:** Crimes involving racial slurs and harassment should be made cognizable and non-bailable.
- **Time-Bound Accountability:** Recommendations call for investigations to be completed within 60 days and trials within 90 days to ensure that justice is neither delayed nor denied.
- **Specialized Units:** Replicating models like Delhi's SPUNER (Special Police Unit for North Eastern Region) in all major metros to provide a dedicated safety net.

Educational and Social Remedies

The root cause of this prejudice is often cited as "educational invisibility." For many, the Northeast remains a footnote in national history. To bridge this gap, the NCERT has been urged to integrate comprehensive modules on the region's diverse cultures and history. Furthermore, institutionalizing NCC exchange programs and the "Ek Bharat Shreshtha Bharat" initiative are seen as vital tools for "emotional integration."

As the suspects in the Gorakhpur case—Suraj Gupta, Aditya Rajpoot, and Amrit Vishvkarma—face legal proceedings, the conversation remains focused on a singular goal: ensuring that "Unity in Diversity" becomes a lived reality rather than a political slogan. For the student and professional community from the Northeast, the fight is for the simple right to live and serve with dignity in every corner of India.

BJP West Bengal Manifesto Promises AIIMS, IIT, IIM, and Fashion Institute in North Bengal if Voted to Power

KOLKATA, WEST BENGAL — In a high-stakes move ahead of the 2026 Assembly elections, Union Home Minister Amit Shah released the Bharatiya Janata Party's (BJP) manifesto, titled "Bharoshah Shapoth" (Pledge of Faith). Addressing a massive gathering in Kolkata, Shah positioned the document as a definitive "path to overcome the deep despair" prevailing in the state, promising a radical transformation of Bengal's economic and social landscape.

A High-Tech Vision for North Bengal

A cornerstone of the manifesto is the focus on regional development, specifically targeting the historically underserved North Bengal. Shah pledged to establish a cluster of premier national institutions if the BJP forms the government, including:

- **AIIMS, IIT, and IIM:** Branching these elite institutions into North Bengal to create a new education and healthcare hub.
- **Fashion Designing Institute:** To tap into the region's creative and textile potential.
- **600-Bed Cancer Hospital:** Modernizing healthcare access for the northern districts.

Economic Safety Nets for Youth and Employees

The manifesto directly addresses the rising concerns over unemployment and administrative stagnation. To support the state's youth, Shah announced a monthly unemployment allowance of ₹3,000 for graduates. Additionally, a one-time grant of ₹15,000 will be provided to help aspirants prepare for competitive examinations.

In a move to woo the 1.5 million state government employees and pensioners, the BJP has promised the full implementation of the Seventh Pay Commission within 45 days of forming the government. Shah also addressed recruitment controversies, promising age relaxations of up to five years for those affected by past "recruitment irregularities" and pledging to fill all vacant posts through a transparent, merit-based process.

Centering Women and Governance

"Women's empowerment will be at the core of our governance," Shah declared. The manifesto details a massive welfare package for women, featuring a monthly financial assistance of ₹3,000—doubling the current state-led schemes. Further commitments include:

- **33% Reservation for women** in all state government jobs, including the police force.
- **Free Public Transport for women** on state-operated buses.
- **Uniform Civil Code (UCC):** A pledge to implement the UCC within six months to ensure "one law for every citizen."

A Decisive Crackdown

Beyond welfare, the manifesto takes a hardline stance on security and corruption. Shah vowed to adopt a "Detect, Delete, and Deport" policy against illegal infiltration and promised to dismantle the "syndicate raj" in the coal and sand sectors. As the state heads toward the polls, this "Sankalp Patra" sets the stage for a fierce ideological and developmental battle, with the BJP betting on a "Double Engine" growth model to capture the heart of Bengal.

Assam Women's University: From Local Classrooms to Robotics Innovation

JORHAT, ASSAM — In the decade since its founding in 2014, Assam Women's University (AWU) has transitioned from a localized academic experiment into a formidable engine of innovation. Established as the first women's university in the state, its journey began with a modest footprint: a handful of departments and a student body of just 400. Today, having expanded to 17 diverse departments, AWU is proving that the intersection of vision and grit can overcome even the most daunting resource constraints.

The Rise of "Maya": Robotics with a Human Touch

The most tangible symbol of AWU's technological leap is Maya, a robot conceptualized and constructed entirely by the university's students and faculty. Far from being a mere laboratory prototype, Maya has been deployed into the field, specifically within a village school in rural Assam.

The impact on local education has been transformative. In a region where traditional teaching methods often rely on rigid structures, Maya offers a revolutionary alternative. Students have reportedly formed a unique bond with the robot, citing its patient and non-judgmental nature as a primary factor in their learning. Unlike human peers or stressed instructors, Maya does not register frustration when a child provides an incorrect answer. This safe psychological space has encouraged students to experiment, make mistakes, and engage with their curriculum with newfound confidence.

Navigating Systemic Challenges

The university's ascent is particularly impressive given the "uphill" nature of its growth. AWU continues to grapple with systemic hurdles that would stall a less determined institution. Faculty shortages and infrastructure limitations remain significant pain points. However, rather than adopting a defensive posture, the university has

chosen a path of aggressive academic expansion.

To ensure its graduates are not just "degree-holders" but "global contenders," AWU is rolling out a curriculum that mirrors the demands of the 21st-century economy. This includes:

- **Linguistic Diversity:** New programs in Japanese and Spanish to facilitate international mobility.
- **Technical Specialization:** Courses in Petroleum Science, tapping into the regional industrial strengths of the Northeast.
- **Innovation Labs:** Expanding the robotics department to build on the success of the Maya project.

A Gateway to Global Opportunities

For the young women of Assam, AWU represents more than just a local college; it is a gateway to the world. By synthesizing traditional academic rigor with cutting-edge robotics and international language skills, the university is actively dismantling the "regional" stigma. It is equipping its student body with a toolkit that is as relevant in Tokyo or Madrid as it is in Jorhat. "The goal is to ensure that our students don't just follow the future—they build it," says the university's collective leadership.

As AWU moves past its ten-year milestone, it stands as a testament to the power of institutional willpower. It is no longer just a place for higher learning; it is a laboratory for social and technological change. In the quiet corridors of Jorhat, the next generation of female innovators is being forged, proving that when women are given the tools of the future, the entire community moves forward. AWU's mission to empower through innovation is clearly only just getting started.

NDA Promises First AIIMS for Kerala if Voted to Power in Upcoming Assembly Election

THIRUVANANTHAPURAM, KERALA — As the high-decibel campaign for the 2026 Kerala Assembly elections reaches its peak, Union Home Minister Amit Shah has made a landmark commitment that could reshape the state's healthcare and political landscape. Addressing a massive election rally, Shah promised that if the National Democratic Alliance (NDA) is voted to power, Kerala will finally host its first All India Institute of Medical Sciences (AIIMS), with the facility becoming operational within a strictly monitored two-year window.

A Cornerstone of the NDA Manifesto

The announcement is the crown jewel of the NDA's 2026 election manifesto, titled "Viksit Keralam" (Developed Kerala). For years, the demand for an AIIMS in the state has been a point of contention between the state government and the Centre. By explicitly pledging a two-year timeline for its operationalization, Shah is positioning the BJP-led alliance as the primary driver of rapid infrastructure and high-tier medical development in a state traditionally dominated by the LDF and UDF.

The proposal aims to transform Kerala into a premier medical hub, reducing the dependency on private healthcare for specialized treatments. The Home Minister emphasized that this is not merely a political slogan but a "mission-mode" project backed by the central government's proven track record of executing mega-projects under the Pradhan Mantri Swasthya Suraksha Yojana (PMSSY).

Political Stakes and Shifting Dynamics

The timing of this promise is critical. The BJP has been aggressively working to penetrate the Kerala electorate, citing a consistent upward trend in its performance.

Shah pointed out that the NDA's vote share in Kerala has seen a steady rise since 2014—growing from approximately 11% to over 20% in the most recent general elections. The BJP leadership views this surge as a mandate from the public for a "third alternative" that prioritizes central-style development over regional political rivalries.

Key elements of the campaign strategy include:

- **Targeting the "Viksit Bharat" Narrative:** Connecting Kerala's local development to the national vision of a developed India by 2047.
- **The "Double Engine" Argument:** Asserting that a BJP government in the state would ensure seamless synergy with Central funding and project approvals.
- **Healthcare as a Right:** Using the AIIMS promise to address the gap in affordable, world-class tertiary care.

A Contested Battlefield

The promise has already ignited a political firestorm. While the NDA highlights the AIIMS project as a symbol of growth, the incumbent LDF government led by Pinarayi Vijayan and the UDF opposition, often represented by figures like Rahul Gandhi, have historically criticized the Centre for delaying the project despite the state identifying suitable land years ago.

Despite these critiques, the prospect of a premier medical institute is being viewed with significant positivity by the general public. For many residents, the establishment of an AIIMS represents a massive influx of funding, employment, and life-saving technology. As the state heads toward the April polls, the "AIIMS Factor" may well become the litmus test for whether the BJP's developmental promise can finally break through the state's polarized political barriers.

Odisha Hikes SC, ST, and SEBC Reservation Quotas in Medical and Technical Education

BHUBANESWAR, ODISHA — In a move set to redefine the landscape of professional education in Eastern India, the Odisha Cabinet, under the leadership of Chief Minister Mohan Charan Majhi, has sanctioned a substantial increase in reservation quotas for marginalized communities. This policy shift specifically targets medical and technical education, aiming to bridge the long-standing gap in representation within high-stakes professional sectors.

A New Era of Inclusivity

The decision represents a significant pivot in the state's socio-economic strategy. By prioritizing access to "prestige" fields like medicine and engineering, the state government is addressing the systemic barriers that have historically prevented students from underprivileged backgrounds from entering the professional workforce.

The newly approved figures mark a drastic departure from previous caps, nearly doubling the opportunities available for several key demographics:

- **Scheduled Tribes (ST):** The reservation has been elevated from 12% to 22.5%.
- **Scheduled Castes (SC):** The quota has been increased from 8% to 16.25%.
- **Socially and Economically Backward Classes (SEBC):** In a historic first for the state's professional education sector, a dedicated 11.25% reservation has been introduced.

Bridging the Professional Divide

The introduction of the 11.25% quota for the SEBC category is perhaps the most notable aspect of the announcement. While the term "SEBC" is used specifically within the Odisha administrative framework to identify these groups, the inclusion of this category in medical and technical streams ensures that the benefits of the state's economic growth are distributed more equitably across the social spectrum.

Chief Minister Mohan Charan Majhi emphasized that this policy is not merely about numbers, but about human capital. By ensuring that more than half of the seats in these critical sectors are accessible to marginalized groups, the government aims to foster a generation of doctors, engineers, and technologists who reflect the true diversity of Odisha's population. Navigating Policy and Progress

This "policy push" comes at a time when the demand for high-quality technical education is at an all-time high. The state government noted that the expansion of these quotas is a direct response to the need for greater inclusivity in professional higher education.

While the impact is overwhelmingly viewed as positive, the move is expected to trigger a significant transformation in the competitive landscape of Odisha's state-run and aided institutions. Educationists believe that this move will encourage students from rural and tribal belts—who might have previously felt sidelined by the high-entry barriers of professional courses—to pursue ambitious career paths.

Long-Term Impact

By aligning educational opportunity with demographic realities, the Odisha government is betting on a future where the state's professional sectors are more resilient and representative. As these changes take effect in the upcoming academic cycles, the focus will now shift to ensuring that infrastructure and faculty levels are scaled up to support this broader, more inclusive student body. For the thousands of students belonging to ST, SC, and SEBC communities, the path to a professional career just became significantly clearer.

GUJCET 2026 Provisional Answer Key Released; Compensatory Marks for Erroneous Questions

GANDHINAGAR, GUJARAT — The Gujarat Secondary and Higher Secondary Education Board (GSHSEB) has officially released the provisional answer key for the Gujarat Common Entrance Test (GUJCET) 2026. The examination, which serves as the primary gateway for students seeking admission into degree engineering and pharmacy programs across the state, was conducted on March 29, 2026.

Resolution of Erroneous Questions

Following a preliminary review of the question papers, the Board identified several technical errors across various subjects. To ensure that students are not penalized for these discrepancies, the GSHSEB has announced a standardized policy of compensatory marks. These marks have been awarded to all candidates, regardless of their medium of instruction, to maintain a level playing field:

- **Mathematics:** One question was found to be erroneous, resulting in 1 mark being awarded to all students.
- **Physics and Chemistry:** Two questions in each subject were identified as faulty, leading to a total of 2 marks per subject (4 marks total) for all examinees.
- **Biology (Specific Mediums):** For Gujarati and Hindi medium students, one specific Biology question was found to have two correct options. Students who attempted either of the correct options will receive credit.

The Challenge Window: Deadlines and Fees

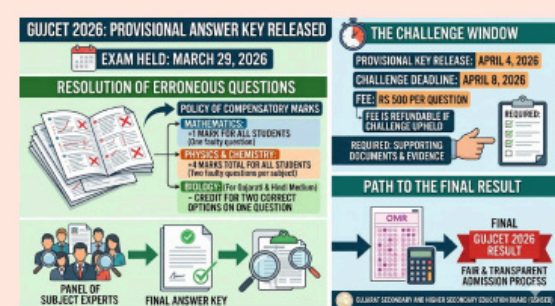
The provisional answer key was made public on April 4, 2026. The Board has provided a formal window for students to raise objections if they believe any other answers are incorrect.

Candidates have until April 8, 2026, to submit their challenges. The process requires students to provide substantial supporting documents and evidence for their claims. Additionally, a fee of Rs 500 per question must be paid for each objection raised. In a student-friendly move, the Board has clarified that this fee is fully refundable if the challenge is upheld by the subject experts.

Path to the Final Result

The current release is strictly provisional. Following the April 8 deadline, a panel of subject-matter experts will review all submitted challenges. Once the review process is complete, the final answer key will be published.

This final key will serve as the definitive benchmark for evaluating the OMR sheets and calculating the scores of thousands of aspirants. The GSHSEB has emphasized that the final results for GUJCET 2026 will be prepared based solely on the revised and verified final key, ensuring a fair and transparent admission process for the state's future engineers and pharmacists.



National Symposium on AI, Interdisciplinarity and the Future of Higher Education Held at Kuvempu University

SHIVAMOGGA, KARNATAKA — As the academic world grapples with the rapid ascent of generative technologies, Kuvempu University Vice-Chancellor Prof. Sharath Ananthamurthy inaugurated a pivotal national-level symposium titled "Artificial Intelligence, Interdisciplinarity and the Future of Higher Education." The two-day conference, held on April 10–11, 2026, at the Jnanapatha campus, was a collaborative initiative by the Kateel Ashok Pai Memorial College, the Manasa Trust, and Kuvempu University's IQAC cell.

A New "Stir" in Knowledge Systems

In his inaugural address, Prof. Ananthamurthy characterized Artificial Intelligence as a transformative force creating a "new stir" across traditional knowledge silos. He posited that the era of compartmentalized learning is coming to an end, with AI serving as the primary catalyst for strengthening interdisciplinary relationships. According to the Vice-Chancellor, the most pressing global challenges—ranging from climate change to complex biodiversity conservation—cannot be solved through a single lens; they require the algorithmic power of AI combined with a holistic, multi-subject approach.

Keynote: Balancing Progress with Data Sovereignty

The keynote address, delivered by Prof. Deepthi Ganapathy of IIM Bangalore, provided a rigorous framework for navigating the "AI revolution." While acknowledging that frontier technologies are essential for addressing public health crises and environmental sustainability, she emphasized the non-negotiable need for data sovereignty and inclusivity.

Prof. Ganapathy cautioned against a "black box" approach to technology, urging academic institutions to maintain intellectual rigor and philosophical grounding. She noted that while AI can process vast datasets, it lacks the lived experience and ethical nuance that define human-centric fields.

Ethical Guardrails in Mental Health

The technical sessions featured critical insights into the ethical application of AI, particularly in the realm of psychology and medicine:

- **Medical Research:** Dr. Srikanth Hegde K discussed how AI is currently assisting in complex diagnostic research but stressed that it remains a tool for augmentation, not replacement.
- **Psychiatric Concerns:** Dr. Preethi V. Shanbhag issued a vital warning against over-reliance on AI in psychiatry. She argued that the therapeutic alliance—the human connection between doctor and patient—cannot be digitized without losing its core efficacy.

The symposium, presided over by Principal Dr. Sandhya Kaveri K, concluded with a consensus that higher education must evolve to become "AI-fluent" while fiercely protecting the human elements of critical thinking and empathy. As Kuvempu University celebrates this milestone, it stands as a leader in preparing the next generation for a future where technology and tradition must coexist.

Former DGP Releases 'Caste Census and Deepening of Social Justice'; Addresses University Students on Education Access

HYDERABAD, TELANGANA — On the auspicious occasion of Ambedkar Jayanti, former Director General of Police Dr. J. Purnachandra Rao released a timely and provocative book titled "Caste Census and Deepening of Social Justice." The launch event, held in Hyderabad, saw a massive turnout of the city's intellectual youth, with representative delegations from the University of Hyderabad, Osmania University, and Nizam College.

The 1931 Statistical Vacuum

During the keynote address, Dr. Rao highlighted a glaring administrative anomaly: India has not conducted a comprehensive, publicized caste-based enumeration since the British era in 1931. He argued that this nearly century-old data gap has led to "governance in the dark." While the state may hesitate to count caste, Dr. Rao asserted that caste continues to function as a primary determinant of a citizen's life trajectory—dictating their access to higher education, specialized employment, and structural political power.

A Democratic and Scientific Imperative

The book frames the demand for a caste census not as a political maneuver, but as a democratic necessity for scientific, evidence-based policymaking. Dr. Rao outlined several core arguments for the "count":

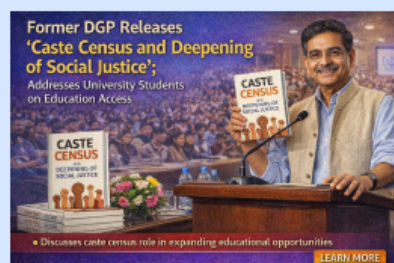
- **Evidence-Based Welfare:** Without hard data on the socio-economic status of various communities, the state cannot effectively design or implement targeted welfare programs.

- **Proportional Resource Allocation:** He argued that updated demographic statistics are essential to ensure that reservations and government resources are distributed in a manner that reflects contemporary population realities.
- **Dismantling Invisibility:** For many marginalized groups, the lack of official data results in institutional invisibility, making it difficult to prove systemic exclusion in courts or policy forums.

Empowering the Next Generation

Addressing the vibrant student community, Dr. Rao emphasized that the future of social justice lies in the hands of informed youth. He called for marginalized communities to set aside internal differences and unite in the demand for transparency. The event was organized in coordination with the All India Backward Classes Students' Association (AIBSF), highlighting the growing momentum within academic circles to treat the caste census as a civil rights issue.

As the debate over a national caste census continues to shape the political discourse in India, Dr. Rao's book serves as a vital academic contribution. It moves the conversation beyond rhetoric, positioning data as the most potent tool for achieving the "Deepening of Social Justice" envisioned by the framers of the Constitution.



Minority Welfare Department to Conduct Entrance Exam for Class VI at Residential Schools

CHITRADURGA, KARNATAKA — The Minority Welfare Department of Chitradurga has officially opened the gateway to quality education for the academic year 2026-27. In a significant step toward social and educational empowerment, the department has announced the entrance examination for admission into Class VI at the prestigious Dr. APJ Abdul Kalam Residential Schools and Morarji Desai Residential Schools across the district.

Strategic Pathway to Success

These residential institutions, managed by the Karnataka Residential Educational Institutions Society (KREIS) and the Minority Welfare Department, are renowned for providing high-standard, free education to students from marginalized communities. By conducting a competitive entrance test, the department ensures a merit-based selection process, identifying young talent from rural and urban pockets of Chitradurga.

Essential Steps for Candidates

Students who have successfully submitted their preliminary applications are now entering the critical phase of the admission cycle. The department has issued the following guidelines:

- **Admit Card Access:** Candidates can now download their official admission forms (hall tickets) from the Directorate of Minorities or the KEA/KREIS official portals.
- **Verification:** Applicants must ensure that their hall tickets accurately reflect their application number and personal details.
- **Local Assistance:** For students facing technical hurdles or lacking internet access, the Minority Welfare Department has established help desks at both the taluk and district levels.

Impact of Residential Schooling

The APJ Abdul Kalam and Morarji Desai schools offer more than just a curriculum; they provide a holistic environment that includes free boarding, lodging, and modern infrastructure. The curriculum is designed to bridge the gap between traditional schooling and competitive professional standards, often preparing students for future endeavors in science and technology.

Timeline and Contact Information

As the examination date approaches, the department urges parents and guardians to stay vigilant regarding official announcements. The entrance test is expected to be a comprehensive assessment of 5th-standard competencies in Mathematics, Science, and Language.

For further clarification or to obtain physical copies of the admission guidelines, stakeholders are encouraged to visit the District Minority Welfare Office in Chitradurga or contact their respective Taluk Minority Welfare Officers. This initiative remains a cornerstone of the state's mission to ensure that financial constraints do not act as a barrier to the "Kalam-inspired" dreams of the youth.



UP Plans Cultural Tribute to Dr Ambedkar at Bhimrao Ambedkar University and Mahasabha

LUCKNOW, UTTAR PRADESH — On April 14, 2026, the capital city of Uttar Pradesh transformed into a vibrant center of cultural and intellectual tribute to mark the 135th birth anniversary of Bharat Ratna Dr. B. R. Ambedkar. Organized by the Uttar Pradesh Culture Department, the celebrations were designed to move beyond traditional ceremony, using the power of the performing arts to disseminate the ideals of equality, human rights, and social justice.

A City-Wide Cultural Map

The Department, under the guidance of Tourism and Culture Minister Jaiveer Singh and Additional Chief Secretary Amrit Abhijat, curated a diverse series of events across three landmark venues:

- **Ambedkar Mahasabha:** This venue focused on musical heritage, featuring soul-stirring performances by singers Ram Niwas Paswan and Ritesh Kumar, who presented compositions dedicated to the life and struggles of Babasaheb.
- **Ambedkar Memorial Park:** A massive gathering of thousands witnessed a multidisciplinary showcase. Artists from across the state, including Mahesh Kale, Sachin Valmiki, and Archana Prajapati, delivered powerful vocal and theatrical tributes. A highlight was a stage play by a group from Unnao, with Yogendra Pal portraying Dr. Ambedkar, effectively bringing his journey from Mhow to the drafting of the Constitution to life.

- **Babasaheb Bhimrao Ambedkar University (BBAU):** As a premier center for higher education, the university hosted a dedicated "Bhim Walk" and a formal seminar focusing on the philosophy of social justice. Renowned artist Sanjoo Baghel delivered a keynote cultural performance, weaving themes of fraternity and constitutional values into her artistry.

Impact on Higher Education and Social Harmony
The celebrations at BBAU were part of a larger four-day mega-event that integrated academic rigor with cultural expression. University officials highlighted how Dr. Ambedkar's vision aligns with modern educational reforms, such as the National Education Policy 2020, emphasizing inclusive growth and skill-based empowerment.

Minister Jaiveer Singh emphasized that these programs are vital for "emotional integration." By showcasing the architect of the Constitution as a global icon of intellectual excellence and reform, the state aims to inspire the youth—especially those from marginalized backgrounds—to pursue education as their primary tool for empowerment. As the events concluded, the message remained clear: Dr. Ambedkar's legacy is not just a part of history, but a living guide for a more equitable and harmonious future.

Job Fair at Bengaluru Women's PU College Offers 5,000 Openings

BENGALURU, INDIA — In a major boost to regional employment, a massive job fair was hosted at the SHVM Government Women's Pre-University College in Malleswaram. The event drew an impressive turnout of over 100 prominent companies spanning the IT, banking, and service sectors, transforming the campus into a bustling hub of career opportunities.

The fair provided a platform for more than 5,000 job openings, specifically targeting recent graduates and final-year students looking to enter the professional workforce. This initiative is a critical component of a broader state-wide campaign designed to bridge the persistent employment gap and enhance the long-term career outcomes for graduates in Karnataka.

Prominent leaders, including Dr. C.N. Ashwath Narayan, have championed such initiatives to ensure that young women have direct access to industry leaders. By bringing recruiters from top-tier firms directly to a government institution, the event successfully democratized access to high-quality roles in Bengaluru's competitive market. The overwhelmingly positive impact of the fair underscores a successful model for public-academic partnerships, effectively equipping the next generation of female professionals with the tools to launch successful careers in the modern global economy.



Integrated Common Entrance Test (AP ICET-2026) Admission Guidelines Released

VISAKHAPATNAM, ANDHRA PRADESH — Andhra University has officially announced the commencement of the AP ICET-2026 (Andhra Pradesh Integrated Common Entrance Test) for the 2026-27 academic year. The university is conducting the examination on behalf of the A.P. State Council of Higher Education (APSCHE), serving as a gateway for students seeking admission into first-year MBA and MCA programs across the state.

Eligibility and Standards

The entrance test is open to candidates of Indian nationality who meet the specific educational benchmarks. According to the official notification, applicants must possess a recognized bachelor's degree with a minimum aggregate (typically 50% for open categories and 45% for reserved categories). All qualifying degrees must be recognized by the University Grants Commission (UGC).

Exam Structure and Opportunities

The AP ICET is designed to assess the analytical, mathematical, and communication abilities of aspirants. Successful candidates will gain eligibility for seats in university constituent colleges, affiliated professional colleges, and private unaided institutions throughout Andhra Pradesh.

With the professional landscape increasingly demanding skilled managers and tech experts, this announcement marks a critical opportunity for graduates to advance their careers. Detailed application schedules and examination dates are expected to be available shortly on the official APSCHE portal.

TNEA Secretary Provides Online Counselling Guidance for Engineering Seats

CHENNAI, TAMIL NADU — As the Tamil Nadu Engineering Admissions (TNEA) 2026 online counselling sessions commence, TNEA Secretary Dr. T. Purushothaman has issued a comprehensive set of guidelines to help students navigate the high-stakes admission process. With thousands of seats across more than 440 colleges up for grabs, the Secretary emphasized that the "choice filling" stage is not merely a formality but a strategic exercise that can make or break a student's engineering career.

The Mathematics of Choice Filling

One of the most critical warnings issued by Dr. Purushothaman concerns the number of choices exercised by candidates. He noted that many students, particularly those with lower cut-off marks, often make the mistake of entering only a handful of colleges.

- Quantity Over Confidence:** "Securing a seat is a numbers game," the Secretary explained. He urged students to provide as many options as possible to avoid a "no allotment" scenario. While top-rankers might be selective, students in the middle and lower cut-off brackets are encouraged to list 50 to 60 choices or more.
- The 1,502-Choice Milestone:** To highlight the importance of thoroughness, Dr. Purushothaman cited a previous case where a determined student filled 1,502 choices to guarantee an placement.
- Round Dynamics:** Candidates were reminded that TNEA counseling occurs in three distinct rounds. Once a round is completed, only the residual seats are carried forward. Therefore, students must maximize their opportunities within their designated round.

Researching Beyond the Cut-Offs

While cut-off marks are the primary filter, the Secretary advised students to look deeper into institutional quality. He recommended that aspirants check the following before locking their choices:

- Accreditation and Ranking:** Prioritize colleges with high NIRF rankings, NAAC "A" grade accreditation, and NBA accreditation for specific engineering branches.

- Unique College Codes:** Given that many institutions have strikingly similar names, students must double-check the unique four-digit college code on the official tneonline.org portal to avoid accidental errors.

- Branch Trends:** While Computer Science and IT remain popular, students were encouraged to explore core branches like Mechanical, Civil, and EEE in reputed colleges where infrastructure and placement records are strong.

The Importance of Physical Verification

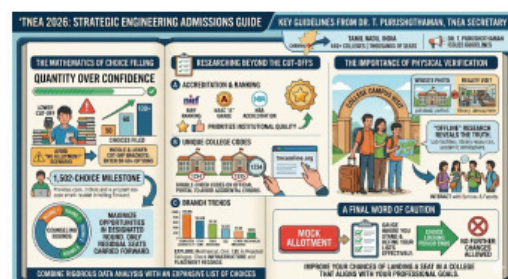
In an era of digital counseling, Dr. Purushothaman made a strong case for "offline" research. He urged parents and students to physically visit prospective campuses before finalizing their preference list.

"Website photos can be polished, but a campus visit reveals the truth about lab facilities, library resources, and the academic atmosphere," he remarked.

Interacting with current senior students and faculty members can provide a realistic picture of campus placements and the quality of industry-institute interactions. These visits are especially crucial for students considering colleges in distant districts.

A Final Word of Caution

Students are reminded that once the choice locking period ends, no further changes can be made. Aspirants should use the "Mock Allotment" phase effectively to gauge where they stand and refine their lists accordingly. By combining rigorous data analysis with an expansive list of choices, engineering aspirants can significantly improve their chances of landing a seat in a college that aligns with their professional goals.



School Education Department Announces NSQF Marksheet Changes for Languages

BENGALURU, KARNATAKA — In a major effort to modernize the secondary education framework, the Karnataka Department of School Education and Literacy has announced a pivotal change to the SSLC (Class 10) examination structure. Starting from the 2025-26 academic year, performance in the Third Language and National Skills Qualification Framework (NSQF) subjects will no longer determine a student's "pass" or "fail" status.

A Data-Driven Reform

The decision, spearheaded by Minister Madhu Bangarappa, addresses a long-standing bottleneck in the state's education system. Analysis of previous examination cycles showed that a significant number of students—exceeding 1.4 lakh annually—were failing the overall SSLC exam solely due to low scores in the third language (typically Hindi, Kannada, or Urdu). By decoupling these subjects from the core pass criteria, the department aims to prevent a single auxiliary subject from obstructing a student's path to higher education.

From Numerical Scores to Grading

The reform introduces a qualitative shift in how these subjects are assessed. Instead of numerical marks, students will receive grades based on their performance:

- Grade A: 80% to 100%
- Grade B: 50% to 79%
- Grade C: Below 50%

These will be listed as "additional subjects" on the marks card. Consequently, the total marks for core evaluation will be recalibrated to 525, down from 625. The final aggregate and eligibility for further studies will now focus strictly on the core five subjects, ensuring that vocational skills and auxiliary languages act as value additions rather than academic barriers.

Strategic Objectives

The department's primary goal is to foster a more inclusive and stress-free learning environment. This policy ensures that the NSQF's focus on professional skill-building and the linguistic diversity of the third language can be explored without punitive consequences. This move reflects a broader national trend toward flexible, holistic assessment models that prioritize core competencies while encouraging varied skill development.

Symbiosis Extends Application Deadline for 2026 Admissions

PUNE, MAHARASHTRA — Symbiosis International (Deemed University) has announced an extension for its 2026 undergraduate entrance process, moving the final application deadline to April 15, 2026. This extension provides a crucial window for students aiming to join one of India's premier multidisciplinary universities.

Flexible Routes for Engineering

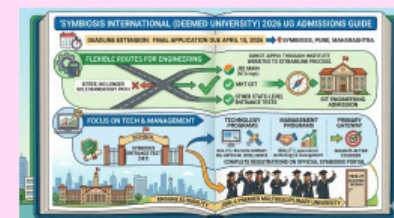
In a significant update for engineering aspirants, the university clarified that the SIT Engineering Entrance Exam (SITEEE) is no longer the sole mandatory path for admission. Students can now secure a seat using scores from several recognized national and state-level examinations, including:

- JEE Main
- MHT CET
- Other State-level Entrance Tests

Candidates opting for these alternative routes are encouraged to apply directly through the specific institute websites to streamline their admission process.

Focus on Tech and Management

Beyond engineering, Symbiosis is preparing to conduct the SET (Symbiosis Entrance Test) for its specialized technology and management programs. This test remains the primary gateway for highly sought-after courses such as BCA, BBA (IT), BSc in Data Science, and Artificial Intelligence. Prospective students are urged to complete their registrations on the official Symbiosis portal before the new mid-April cutoff to ensure eligibility for the upcoming 2026-27 academic session.



UP to Conduct Common Nursing Entrance Test (CNET) 2026

LUCKNOW, UTTAR PRADESH — The Atal Bihari Vajpayee Medical University (ABVMU) has officially announced the Common Nursing Entrance Test (CNET) 2026. This unified examination serves as the mandatory gateway for aspirants seeking admission to B.Sc. Nursing programs across all government and private nursing colleges in Uttar Pradesh for the 2026-27 session.

Centralized Admissions

For the current academic year, major state institutions—including SGP GIMS, KGMU, and RMLIMS—will fill their nursing seats exclusively through CNET scores. This centralized approach simplifies the process for students, eliminating the need to track multiple entrance schedules across various universities.

Key Dates and Exam Pattern

- Application Deadline: May 20, 2026
- Examination Date: June 6, 2026
- Format: Offline (OMR-based), available in both English and Hindi.

The entrance test comprises 200 multiple-choice questions covering Physics, Chemistry, Biology, English, and Nursing Aptitude. Notably, the exam features no negative marking, encouraging students to attempt all questions. Interested candidates must complete their registrations on the official ABVMU portal before the May deadline to participate in this critical state-level recruitment drive.

16 GOVERNMENT JOBS

Staff Selection Commission (SSC) Recruitment for Various Posts

The Staff Selection Commission (SSC) has officially released the recruitment notice for Selection Posts (Phase XIV) 2026. This mega recruitment drive offers a diverse array of opportunities for candidates across India, ranging from matriculation level to specialized technical degrees. With the application window now open, eligible candidates are encouraged to review the extensive vacancy list to secure a position within various Central Government departments.

Diverse Opportunities Across Qualifications

The recruitment covers a wide academic spectrum. Whether you have completed your 10th, 12th, Graduation, or possess specialized Technical, Engineering, or Nursing degrees, there are specific roles tailored to your profile. Detailed descriptions for these vacancies are located between pages 122 and 129 of the official PDF advertisement.

Candidates are advised to manually list their preferred Post Names and Codes based on their educational background and age eligibility before starting the online process.

Key Eligibility & Age Relaxations

The age limit is calculated as of January 01, 2026, generally ranging from 18 to 25, 27, 28, or 30 years, depending on the specific post requirements. As per government norms, significant age relaxations are provided:

- SC/ST Candidates: 05 years relaxation.
- OBC Candidates: 03 years relaxation.

Critical Documentation for Reserved Categories

Students applying under the EWS, SC, ST, or OBC categories must ensure they possess valid certificates issued in the Central Government format. General category students who meet the financial criteria are encouraged to utilize the EWS (Economically Weaker Section) benefits to enhance their selection prospects.

Application Essentials

- Official Website: <https://ssc.gov.in>
- Application Fee: ₹100 for General/OBC candidates. Female candidates, SC, ST, PWD, and Ex-Servicemen are exempted from the fee.
- Last Date to Apply: May 04, 2026 (11:00 PM).
- Tentative Exam Date: June 2026.

Candidates should prioritize their post-selection during the online application to match their career goals and qualifications. Given the high volume of applications expected for the 2026-27 session, early registration is recommended to avoid last-minute portal congestion. For the complete list of departments and post codes, refer to the official notification link on the SSC website.

Major Healthcare Boost: Bihar BTSC Announces 11,389 Staff Nurse Vacancies

In one of the most significant expansions of the state's healthcare workforce, the Bihar Technical Service Commission (BTSC) has announced a massive recruitment drive to fill 11,389 Staff Nurse positions. This initiative, detailed under Advertisement No. 23/2025, represents a critical step by the state government to strengthen medical services and ensure the deployment of qualified nursing professionals across Bihar's public healthcare system.

Application Deadlines and Digital Process

Qualified nursing professionals seeking stable government employment have until May 23, 2025, to complete their applications. The commission has transitioned to an entirely digital application model to streamline the selection process.

How to Apply:

1. Registration: Prospective candidates must first visit the official BTSC website at btsc.bihar.gov.in and select the link for 'Staff Nurse Registration 2025'.
2. Form Completion: After securing registration credentials, applicants must log in to fill out the detailed form, ensuring all academic and professional information is accurate.
3. Payment and Finalization: The process concludes with the payment of the application fee. Candidates are strongly advised to keep a printed copy of their final submission for future reference and verification during the selection rounds.

Eligibility and Category-Wise Fees

While the detailed notification on the portal outlines specific educational and age requirements, the fee structure is categorized to ensure accessibility:

- General, OBC, EBC, and EWS Categories: The application fee is set at ₹600. This also applies to candidates applying from outside the state of Bihar.
- SC, ST, and Female Applicants (Bihar Domicile): A concessional fee of ₹150 is applicable.

Impact on Bihar's Healthcare Infrastructure

This recruitment drive is expected to be a game-changer for the state's medical sector. By adding over 11,000 skilled nurses to the workforce, the government aims to improve patient care standards and decrease the workload on existing medical staff. This deployment is particularly crucial for rural healthcare centers that have historically faced personnel shortages.

Interested professionals are encouraged to read the full notification on the BTSC portal to understand the pay scale, selection criteria, and exam syllabus. Given the scale of this recruitment, candidates should complete their online formalities well before the May 23 deadline to avoid potential technical congestion on the official website. Additional updates and direct links for the notification are available on the commission's primary digital platform.

Faculty Recruitment Notification: IISER Tirupati

The Indian Institute of Science Education and Research (IISER) Tirupati, a premier autonomous institution under the Ministry of Education, Government of India, has announced its 2026 recruitment drive for regular faculty positions. This call for applications represents a significant opportunity for world-class educators and researchers to contribute to one of India's fastest-growing scientific ecosystems.

A Global Invitation to Researchers

In alignment with India's goal to globalize its higher education and research sectors, IISER Tirupati is opening its doors to a diverse range of applicants. The institute is inviting online applications from eligible Indian Citizens, Persons of Indian Origin (PIOs), Overseas Citizens of India (OCIs), and Non-Resident Indians (NRIs). Candidates must bring substantial work experience and a robust portfolio of research to meet the institute's rigorous standards for academic excellence.

Application Schedule and Deadlines

The recruitment process is streamlined through an online portal to ensure transparency and efficiency. Prospective candidates should take note of the following critical dates and references:

- Advertisement Number: 22/2026/IISER-T/Rect./13.04.2026
- Online Application Commencement: April 13, 2026
- Final Submission Deadline: May 28, 2026, by 5:00 PM IST

Interested scholars are required to visit the official website at www.iisertirupati.ac.in and navigate through the Careers > Faculty section to access the application link and detailed departmental specifications.

Academic and Institutional Mission
IISER Tirupati was established to integrate high-quality classroom instruction with cutting-edge research. By recruiting regular faculty across various scientific disciplines, the institute aims to enhance its multi-disciplinary approach to solving global challenges. Faculty members are expected to not only lead innovative research projects but also mentor students in the integrated BS-MS, PhD, and Integrated PhD programs.

Submission Guidelines

The selection committee will prioritize candidates with a demonstrated ability to secure competitive research grants and publish in high-impact international journals. Applicants are advised to prepare a comprehensive dossier, including a statement of teaching philosophy and a long-term research plan. Due to the prestigious nature of these roles, the institute expects a high volume of applications from the international academic community. It is strongly recommended that candidates complete their online submissions well ahead of the May 28 deadline to ensure all supporting documents and references are successfully uploaded to the portal.



UPSSSC Announces Havaldar Instructor Recruitment 2026: 209 Vacancies for Home Guard Dept

The Uttar Pradesh Subordinate Service Selection Commission (UPSSSC) has officially released the recruitment notification for the position of Havaldar Instructor. This latest recruitment drive aims to fill 209 vacancies within the Home Guard Department of the Uttar Pradesh government. The detailed notification was published on the commission's official website, marking a significant opportunity for uniformed service aspirants in the state.

Eligibility and Shortlisting Criteria

In a continuation of the state's standardized recruitment policy, candidates will be shortlisted for the Havaldar Instructor Mains Examination based on their performance in the Preliminary Eligibility Test (PET). Only those who possess a valid PET score will be eligible to proceed with the application process.

Prospective applicants are strongly advised to review the official notification PDF to confirm specific physical standards, educational qualifications, and age limits required for the Home Guard department.

Key Dates and Application Timeline

The UPSSSC has provided a clear roadmap for the application cycle, allowing candidates ample time to prepare their documentation.

- Notification Release: April 17, 2026
- Application Commencement: June 19, 2026
- Online Application Deadline: July 09, 2026
- Last Date for Form Correction: July 16, 2026

Application Process and Fees

Eligible candidates can apply exclusively through the official portal at upsssc.gov.in. The process involves a digital registration followed by the submission of the Mains application form. While the preliminary notification outlines the dates, the specific category-wise application fees will be detailed during the login process starting in June. After submitting the form, candidates are encouraged to keep a printout for future reference during the Document Verification (DV) stage.

Selection Framework

The selection process for the 209 Havaldar Instructor posts follows a multi-tier structure:

- a. Shortlisting: Based on the PET score.
- b. Mains Examination: A written test focusing on relevant subject matter and general aptitude.
- c. Document Verification: Final scrutiny of academic and reserved category certificates.

As the Home Guard department plays a vital role in maintaining law and order and disaster management assistance, these 209 instructors will be tasked with training and discipline. With the application window set to open in June, aspirants should ensure their PET credentials and other essential documents are in order. For further updates and the direct link to the notification PDF, candidates should regularly monitor the official UPSSSC website.

COURTESY VARIOUS NEWSPAPERS

KMCH Medical College

Invites applications from interested and eligible candidates for the position of

MEDICAL SUPERINTENDENT**PROFESSORS**

General Medicine, Surgery, ObGyn, Dermatology, Psychiatry, TB and Respiratory Medicine, Pharmacology, Forensic Medicine, Pediatrics

ASSOCIATE PROFESSORS

General Medicine, Surgery, ObGyn, Forensic Medicine, Pediatrics, Pharmacology, Dermatology, Anatomy, Anaesthesiology

ASSISTANT PROFESSORS

General Medicine, Surgical Gastroenterology, ObGyn, Anatomy, Forensic Medicine

SENIOR RESIDENTS

General Medicine, ICU, Forensic Medicine, ObGyn, Anatomy

JUNIOR RESIDENTS

MBBS Graduates

All the above positions are as per NMC norms.

DEPUTY & ASSISTANT NURSING SUPERINTENDENT

Qualification: M.Sc., / B.Sc.

Experience: 10 years as staff nurse and more than 3 to 5 years as administrator

To be positioned
in KMCH group of
HospitalsInterested candidates may mail their resume to info@kmchihsr.edu.in with credentials and references within 7 days.**KMCH INSTITUTE OF HEALTH SCIENCES AND RESEARCH**

(A unit of KOVAI MEDICAL CENTER & HOSPITAL LTD)

99-A, Avanashi Road, Coimbatore - 641 014 | www.kmchihsr.edu.in**Jevin Shah Tutorials**JEE Mains/Advanced | NEET | MHT-CET | 11th and 12th boardsAdmission Test registration for 2026-2028 batch
in progressSyllabus is 1st video of playlist - "Basic Maths
For Physics"Playlist can be found in Playlist section of my
YouTube channel - JEE Made easy by Jevin ShahTests conducted every Sunday.
Students who do not qualify can study again
and register for later testsCall / text for sample question paper and
further detailsJEE Advanced 2025 - Physics, Chemistry, Mathematics - Full paper
solutions available in Playlist section of YouTube - JEE Made easy by
Jevin ShahNEET 2025 - Physics and Chemistry - Full paper solutions available in
Playlist section of YouTube - JEE Made easy by Jevin ShahPhysics, Chemistry and Mathematics - Lecture videos also available in
Playlist section of YouTubeTo all students preparing for the test - Make notes while you watch the
video lecture and solve the sample question paper. Test is easy but you
will need preparations... All the best !!Classes at Navroji Lane, Ghatkopar (W), Mumbai 400 086
Contact - 98199 39655 / 877 949 3337**Jevin Shah - M.Tech**
- IIT Bombay
(GATE 2016 - All
India Rank 6)**RIGHT PLACE FOR THE BRIGHT PEOPLE**Vadlamudi, Guntur-522 213.
A.P. | Tel : 0863-2344700
Extn.1058, 1060, 1009**APPLICATIONS ARE INVITED****PROFESSORS / ASSOCIATE PROFESSORS /
ASSISTANT PROFESSORS**

in the following disciplines for its

Main Campus in Guntur and Off Campus at Hyderabad

Computer Science and Engineering (Allied Branches) |
Electronics and Communication Engineering (Communications
& Signal Processing, RF & Microwave, VLSI, Embedded & IoT,
AIML) | Biomedical Engineering | Bioinformatics | Management
Studies (HR, Analytics & Hospital Management) | LAW | Food
Technology | Physics (Experimental Quantum Technologies) |
Mathematics & Statistics | English | PsychologyExperienced Professionals in R&D / Industry preferred for visiting Professor
/ Professor of Practice.**Teaching Assistant / Teaching Associate:**CSE, Management Studies, Psychology,
Mathematics & Statistics.**Salary:** As per Norms of the Institution | Contact: 6300773661For more details please visit website: www.vignan.ac.in/careerHow to Apply: Email your resume at recruitment@vignan.ac.in
quoting the post applied for and Department

Last Date for Receipt of Applications: 15-04-2026



SVKM'S

NMIMS

Deemed to be UNIVERSITY

NAAC 'A++', Category-I

For Academic Year 2026-27

Invites Applications for Non-Teaching positions at

CHANDIGARH CAMPUS

Sales Support Executive

Laboratory Assistant (Physics)

Coordinator (Academic Administration)

Last date to Apply: 20th April 2026For detailed job descriptions
and qualifications required for
the above positions (School /
Campus -wise), visit 'Careers'
at <https://nmims.edu> or scan
the QR code.

COURTESY VARIOUS NEWSPAPERS



BITS Pilani
Dubai Campus

A Leading International Hub for
Engineering & Management

**ADMISSIONS OPEN
2026-2027**



Apply Now!

Avail Upto 50 % Scholarship | 7.5 Months Internship | Campus Placement Assistance | UAE Student Visa & Hostel Facilitated



**MAULANA AZAD
NATIONAL INSTITUTE OF TECHNOLOGY**
(An Institution of National Importance under Ministry of Education, Govt. of India)
Bhopal-462003 (M.P.) INDIA

ADMISSION NOTICE Date: 06.04.2026
No/MANIT/Acad./2026/5068-1

Applications are invited for following P.G. program categories,
Admission Session 2026-27

- Full Time
 - I. M.Tech - Self-Financed, Sponsored
 - ii. MBA- Institute, Sponsored
 - iii. M.Sc.- Self Financed, Sponsored
 - iv. MA- Full Time (Regular)
- Part Time
 - I. M.Tech, ii. M.B.A, iii. M.C.A, iv. M.Sc.

For details visit Institute website www.manit.ac.in to fill application form visit <http://online.manit.ac.in/ext/admission>
The last date for receiving duly completed application form is 01-06-2026.

DIRECTOR



Noida Metro Rail Corporation Ltd.
(A Joint Venture of the Govt. of India and Govt. of Uttar Pradesh)
Block-III, 3rd Floor, Ganga Shopping Complex, Sector-29
Noida-201301, Gautam Budh Nagar, U.P. Ph: 0120-2210631

Sub: Recruitment for various posts in NMRC – Regd.

NMRC has issued Advt. No. NMRC/HR/Rectt/02/2026 and Advt. No. NMRC/HR/Rectt/03/2026 dated 01.04.2026 for recruitment at various levels in disciplines such as Finance, Company Secretary, Operations, Civil, Design, Architect, Electrical, Information Technology, Property Business, HR and Legal. The detailed eligibility terms and conditions of both the referred advertisements are uploaded on the website of NMRC under the career tab. i.e. www.nmrcnoida.com and this advertisement is only indicative. Interested candidates may send their application through proper channel so as to reach the undersigned on the above mentioned address on or before 6.00 PM on 30.04.2026. NMRC shall not be responsible for any postal delays. All updates in respect of aforesaid posts shall be updated through NMRC website only i.e. www.nmrcnoida.com/career.

General Manager, HR




माधव प्रौद्योगिकी एवं विज्ञान संस्थान, ग्वालियर
MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR
DEEMED UNIVERSITY
(Declared under Distinct Category by Ministry of Education, Government of India)
NAAC ACCREDITED WITH A++ Grade
Gola Ka Mandir, Gwalior (M.P.)-474005, INDIA, Ph. : +91-751-2409300
E-mail : vicechancellor@mitsgwalior.in, Website : www.mitsgwalior.in

Ref. No. : Advt./Non-Teaching Staff/2026/2

Applications are invited for the post of **Company Secretary at Madhav Institute of Technology & Science-Deemed University, Gwalior**. The last date to apply is **30/04/2026** till 04:00 PM. Please visit the MITS-DU website: www.mitsgwalior.in for application proforma and detailed information.

Vice-Chancellor



DELHI DEVELOPMENT AUTHORITY
RECRUITMENT CELL
Advertisement No: 03/Consultant/2026/Rectt. Cell/Pers./DDA

NOTICE

ENGAGEMENT OF YOUNG PROFESSIONALS IN DDA ON SHORT TERM CONTRACTUAL BASIS.




Delhi Development Authority proposes to engage the following Young Professionals purely on short term contractual basis:-

Sl. No.	Name of Post	No. of Posts	Department
1	Young Professional (GIS)	02	Land Pooling

The aspiring candidates are requested to submit the application in the prescribed format through online mode only at the email: yp.rc@dda.org.in on or before 30.04.2026

For complete notification, bio-data format etc. Kindly visit DDA's website www.dda.gov.in → Jobs → Select Job Category → Jobs 2025-26.

**Sd/-
Commissioner (Personnel)**

Follow us on
 @ddaofficial  official_dda  official_dda



राष्ट्रीय प्रौद्योगिकी संस्थान राउरकेला
National Institute of Technology Rourkela
FACULTY RECRUITMENT

NIT Rourkela, an Institute of National Importance under Ministry of Education, Govt. of India invites online applications for various faculty positions vide **Recruitment Advt. No. NITR/ES/02/2026**.

Sl. No.	Position	Pay Level	Vacancy
1	Assistant Professor Grade II	10	Total Vacancy - 86
2	Assistant Professor Grade I	12	
3	Associate Professor	13A2	
4	Professor	14A	

Please visit the Career section of NIT Rourkela website <http://www.nitrkl.ac.in> for detailed advertisement and application form.

Closing Date - 22/04/2026

**Sd/-
Registrar**

COURTESY VARIOUS NEWSPAPERS

PRESIDENCY UNIVERSITY
Private University Estd. in Karnataka State by Act No. 41 of 2013

CET PREMASTER
IN ASSOCIATION WITH **THE TIMES OF INDIA** and **वज्रयुक्त कर्नाटक** VJYU KARNATAKA

Elite Guidance for Academic Mastery
Get Exam-ready

Register now at cetpremaster.in

For Engineering aspirants only.
Last chance to take up the Mock test.
20th April, 2026 | 11 am - 4 pm
Register now — enjoy a FREE webinar with experts on **18th April**

PRESIDENCY COLLEGE (AUTONOMOUS)
Affiliated To Bangalore City University, Approved By AICTE, Delhi & Recognized By Govt. of Karnataka

Inspire! Empower! Excel!
#beyou

Boundless energy, go-gottor. The will to leave your imprint on the world. Welcome to the College that understands you. BeYou. And then some more...

UNDER GRADUATE PROGRAMS

- BACHELOR OF COMMERCE**
 - B.COM GENERAL
 - B.COM BANKING & FINANCE (ACCA)
 - B.COM BUSINESS DATA ANALYTICS
- BACHELOR OF COMPUTER APPLICATION**
 - BCA GENERAL
 - BCA AI & ML
 - BCA DATA SCIENCE
- BACHELOR OF BUSINESS ADMINISTRATION**
 - BBA GENERAL
 - BBA AVIATION MANAGEMENT
 - BBA BUSINESS ANALYTICS
 - BBA OPERATIONS & SUPPLY CHAIN
- BACHELOR OF ARTS**
 - JOURNALISM, POLITICAL SCIENCE & OPTIONAL ENGLISH
 - JOURNALISM, PSYCHOLOGY & OPTIONAL ENGLISH
 - JOURNALISM, POLITICAL SCIENCE & ECONOMICS
 - JOURNALISM, PSYCHOLOGY & ECONOMICS

POST GRADUATE PROGRAMS

- MASTER OF COMMERCE (F&A)**
 - FINANCE & ACCOUNTING
- MASTER OF BUSINESS ADMINISTRATION [DUAL SPECIALIZATION] MBA**
 - HUMAN RESOURCE
 - MARKETING
 - FINANCE
 - BUSINESS ANALYTICS
 - OPERATIONS & SUPPLY CHAIN MANAGEMENT
- MASTER OF COMPUTER APPLICATION [MCA]**
 - DATA SCIENCE
 - AI & ML
 - CYBER SECURITY
 - CLOUD COMPUTING

REGISTRATIONS OPEN 2026-27
Kempapura, Hebbal, Bengaluru-560024, Karnataka, India | **+91-70261-00500 | 080-42478700**
www.presidencycollege.ac.in

Department of Defence Research & Development, Ministry of Defence, Government of India
Defence Institute of Advanced Technology (DIAT)
Placed in the Category 'A' Deemed University by MoE, Govt. of India and NAAC 'A' Accredited

ADMISSION TO M.Tech, M.Sc & Ph.D PROGRAMME - 2026

- Defence Institute of Advanced Technology (DIAT) is a Technological Institute of National repute aegis of MoD/DRDO for higher learning and ranked 92nd in the Engineering category by NIRF in 2025.
- The Institute Spread Across 488 Acres of Land near Khadakwasla Lake in Pune with Renowned Faculties & Have State-of-the-Art Research Facilities.
- The Institute imparts education and training in the Advanced Technologies for Civilians (GATE and Non-GATE), Tri-services, DRDO, DPSU and Industry Professionals.
- Our students have the opportunity to pursue projects and internships under the prestigious Defence Research and Development Organisation (DRDO) laboratories.
- Over the past years, researchers in DIAT have filed more than 50 patent applications and Published over 2000 articles in various reputed international journals.

A. MASTER OF TECHNOLOGY (M.Tech) PROGRAMME

S. No.	M. Tech Programme (*Specialization)
1	Aerospace Engineering (*Guided Missiles, UAVs)
2	Modeling and Simulation
3	Computer Science and Engineering (*Artificial Intelligence)
4	Electronics & Communication Engineering (* Semiconductor Chip Design, * Signal Processing and AI, * Radar and Communication, * Defence and Space Electronics, * VLSI & Embedded Systems, * Hardware Security and Cryptology)
5	Technology Management
6	Data Science
7	Cyber Security
8	Renewable Energy
9	Nano Science and Technology
10	Quantum Computing
11	Sensor Technology (ETV Laser and Electro-Optics (LED))
12	Mechanical Engineering (*Marine Engineering, *Armament and Combat Vehicles, *Mechanical System Design)
13	Materials Engineering
14	Automation and Robotics
15	Industrial Systems Engineering
16	Industrial Systems Engineering (Model Based Systems Engineering) (Only for Working Professionals)
17	Industrial Systems Engineering (Radar Systems and Technologies) (Only for Working Professionals)

B. MASTER OF SCIENCE (M.Sc) PROGRAMME

- M.Sc in Material Science
- M.Sc in Applied Physics (Photonics)
- M.Sc in Applied Chemistry
- M.Sc (Tech) in Photonics
- M.Sc in Data Science

C. DOCTOR OF PHILOSOPHY IN ALL BRANCHES OF ENGINEERING AND SCIENCE

UNIQUE OPPORTUNITY FOR PLACEMENT IN DRDO & PURSUING DUAL DEGREE PROGRAMME IN INTERNATIONAL UNIVERSITIES

Career Opportunity @DIAT for M.Tech

- Recruitment through Campus selection in DRDO: In addition to the available campus recruitment opportunities in various leading organisations of the country, top performing students pursuing M.Tech Programme at DIAT (with B.E/B.Tech in core Engineering disciplines) may get opportunity to join DRDO through campus selection process.
- International Dual Degree Programme: M.Tech students may get the opportunity to pursue Dual Degree Programme with foreign universities (Masters Programme at Cranfield University and M.S. in Software Engineering at George Mason University).
- Placement and Higher Studies: DIAT is proud to be associated with some of the most prestigious recruiters across various industries. More than 95% students are placed in top companies or are pursuing higher studies in National/International reputed universities and institutes across the globe.

Career Opportunity @DIAT for Ph.D

- Joint Supervision in Ph.D Programme: Candidates applying for Ph.D Programme will be given opportunity to opt for a Joint Supervision in Ph.D Programme with the Homi Bhabha National Institute (HBNI), Tata Institute of Technology and Science (BITS), CSIR - Central Scientific Instruments Organizations (CSIR-CSIO), Chandigarh.

Contact
Joint Registrar (Acad)
DEFENCE INSTITUTE OF ADVANCED TECHNOLOGY (DIU),
Gir Nagar, PUNE - 411 025 (MAHARASHTRA), India
E mail: jr@diat.ac.in | Ph: +91 20 24604411, 4410, 4412

PRESIDENCY UNIVERSITY
Established under Section 22 of UGC Act, 1956 / Presidency University Act, 2013 of the Karnataka Act No. 41 of 2013 / Approved by AICTE, New Delhi

Discover Excellence

1000+ Students have availed Global Opportunities
180+ Partners with 40+ Countries | 10 Research | 70+ Specialized Programs | 100% Placement | 600+ Corporate Partners | 3200+ Projects in 2024-25

SCHOOL OF COMPUTER SCIENCE & ENGINEERING

- B.Tech - Computer Science and Engineering
- B.Tech - Computer Science and Engineering Specialization in Quantum Computing
- B.Tech - Computer Science and Engineering Specialization in AI & Data Engineering
- B.Tech - Computer Science and Engineering Specialization in Bioinformatics
- B.Tech - Computer Science and Engineering Artificial Intelligence and Machine Learning
- B.Tech - Computer Science and Engineering (Data Science)
- B.Tech - Computer Science and Engineering (Blockchain)
- B.Tech - Computer Science and Engineering (Internet of Things)
- B.Tech - Computer Science and Technology (Big Data)
- B.Tech - Computer Science and Technology (DevOps)
- B.Tech - Information Science and Engineering
- B.Tech - Information Science and Technology
- B.Tech - Artificial Intelligence and Data Science
- B.Tech - Robotics and Artificial Intelligence
- M.Tech - (Data Science)
- M.Tech - Artificial Intelligence
- M.Tech - Computer Science and Engineering Specialization in Quantum Computing
- M.Tech - Computer Science and Engineering Specialization in Software Engineering

SCHOOL OF LIBERAL ARTS AND SCIENCES

- B.Sc. Psychology
- Bachelor of Arts - Psychology / Economics / Political Science / Theatre Studies / English / Sociology / History / Performing Arts.
- Diploma in Dance (Bharatanatyam / Mohiniattam / Kathak / Bharatanatyam)
- Diploma in Music (Carnatic Classical / Hindustani Classical)
- M.Sc. Psychology Specialization in Child Psychology / Clinical Psychology / Counselling Psychology / Industrial Psychology
- M.A. Specialization in Digital Humanities / English / Political Science / Sociology / History / Cultural Studies / Creative Writing / Educational Leadership and Management.

SCHOOL OF COMMERCE

- B.Com. Specialization in International Business / Human Resource Management / E-Commerce / Banking and Insurance / Supply Chain Management / Financial Accounting and Financial Fraud Analysis / Banking and Finance / Corporate Accounting and Taxation / Business Analytics
- B.Com. - CPA (US) - Integrated
- B.Com. - Corporate Accounting Integrated with CMA (US)
- B.Com. - (ACCA)
- B.Com. - (Financial Agent - Integrated)
- B.Com. - CA Foundation
- B.Com.

SCHOOL OF ENGINEERING

- B.Tech. - Civil Engineering
- B.Tech. - Electrical and Electronics Engineering
- B.Tech. - Electronics and Communication Engineering
- B.Tech. - Mechanical Engineering
- B.Tech. - Petroleum Engineering
- B.Tech. - VLSI
- B.Tech. - Aerospace Engineering
- M.Tech. - Embedded System and VLSI
- M.Tech. - Building and Construction Technology
- M.Tech. - (Automotive Technology)

SCHOOL OF INFORMATION SCIENCE

- BCA
- Specialization in Artificial Intelligence & Data Science / Cloud Computing & Big Data / Cyber Security / Data Analytics & Business Intelligence / AI & ML - (Metaverse) / Gaming Technology / Ethical Hacking / Web Development / Mobile Application Development
- BCA - (Artificial Intelligence & Machine Learning)
- BCA - (Data Science)
- B.Sc. - (AI, Data Science & Cloud Computing)
- B.Sc. - Computer Science
- M.Sc. - Data Science
- MCA
- Specialization in Quantum Computing / Artificial Intelligence & Machine Learning / Artificial Intelligence & Data Science / Big Data, Internet of Things & Cloud Computing / Cyber Security

SCHOOL OF LAW

- BBA LLB (Hons.) | B.A. LLB (Hons.) | LL.M (Master of Laws)

SCHOOL OF MANAGEMENT

- MBA
- Specialization in Finance / Marketing / Human Resource Management / Operations and Supply Chain Management / Business Analytics / Applied AI / International Business and Trade Management / Advertising and Brand Management / Health Care Management / Product Management / Artificial Intelligence and Data Analytics / Strategy and Consulting / Capital Market / Operations & Project Management / FinTech
- MBA (Business Analytics)
- MBA (Digital Marketing)
- MBA (Banking and Finance Management)
- MBA (Marketing and Finance)
- SBA
- Specialization in Finance / Marketing / Human Resource Management / Operations and Supply Chain Management / Digital Business / AI and Automation / FinTech and Digital Assets / Advertising / PR & Corporate Communication / Sports Management / Health Care Management / Hospitality Management
- MBA (Digital Marketing)
- MBA (Business Analytics)
- MBA (Aviation Management)

PRESIDENCY ACADEMY OF CORPORATE EXCELLENCE | EXECUTIVE MBA

- MBA
- Specialization in Digital Marketing & Advertising / PR & Corporate Communications / Film, TV & Digital Production / Immersive media, AR/VR & Interactive Story Telling / Digital Story Telling & Content Creation
- M.A. - Journalism and Mass Communication

SCHOOL OF MEDIA STUDIES

- B.A. - Journalism and Mass Communication
- Specialization in Digital Marketing & Advertising / PR & Corporate Communications / Film, TV & Digital Production / Immersive media, AR/VR & Interactive Story Telling / Digital Story Telling & Content Creation
- M.A. - Journalism and Mass Communication

SCHOOL OF DESIGN

- B.Design
- Specialization in Product Design / Communication Design / Space Design / Fashion Design / Game Design
- B.Sc. (Multimedia)
- BFA - Bachelor of Fine Arts

SCHOOL OF ALLIED HEALTH SCIENCES

- Bachelor of Physiotherapy (BPT)

CET/DCET CODE: E237 | COMEDK CODE: 173 | PGCE CODE: MCA - C575MC | MBA - B349 | M.TECH - T983

ADMISSIONS OPEN
+91-90220-92222 admission@presidencyuniversity.in | presidencyuniversity.in
Presidency University, Italgapura, Rajanakunte, Yelahanka, Bengaluru 560119

Central University of Punjab
(Established vide Act no. 25(2009) of Parliament)
VPO: Ghudda, District: Bathinda-151401

Dr. Ambedkar Centre of Excellence (DACE)

Advt. No: CUPB/26-27/001 Date: 02/04/2026

Recruitment Notice for Contractual Faculty Positions

Online applications are invited from the eligible candidates for contractual positions on consolidated fixed salary and Per Lecture Payment basis respectively to coach the students for the Civil Services examination conducted by the UPSC & SPSCs. The specialisation required are as follow:

- Ability to teach UPSC Syllabus (for Preliminary Test, Mains Examination & Interview) comprehensively in the given domains.
- Working knowledge of computer and other ICT mediums.
- For detailed eligibility criteria please visit: www.cup.edu.in
- Last Date of receipt of Online Applications: 20.04.2026 (up to 5:00 PM)

REGISTRAR

COURTESY VARIOUS NEWSPAPERS

VEDANT SCHOOL

★ STEM AIoT ROBOTICS LAB

Robotics Lab To Empower The Next Generation Through STEM, AI, And IoT Education, Fostering Creativity And Critical Thinking In Robotics And Drone



- ✓ Innovative & Activity-based Learning
- ✓ Safe, Secure & Student-friendly Campus
- ✓ Focus On Academic Excellence & Values
- ✓ Modern Infrastructure & Smart Classrooms

For Admission Enquiry
95300 60303
95300 70303

Behind HP Petrol Pump, Gandhi Path West, Vaishali Nagar West, Jaipur

Website:-www.vedantschool.org

12th Commerce 94.20%	12th Art's 94.20%	12th Science 94.20%	12th Science 94.00%	12th Science 93.80%	12th Commerce 93.80%	10th 93.67%	12th Art's 93.60%	12th Commerce 93.60%	10th 93.50%
-------------------------	----------------------	------------------------	------------------------	------------------------	-------------------------	----------------	----------------------	-------------------------	----------------

OUR BRANCHES

RAHUL MA SHIKSHA SANSTHAN

Gaytri Nagar 2 Pinjrapole Goushala Ke Pass Tonk Road Sanganer, Jaipur
CONTACT NO. 9214831298, 7014469980

RANI PUBLIC SR. SEC. SCHOOL

Padampura Road, Shivdaspura, Jaipur
CONTACT NO. 7014949689, 9950442929

SECRETARY
R.K. SAINI

EXPERIENCED TEACHERS REQUIRED FOR ALL SUBJECTS

DIRECTOR
G.N. SAINI

NEW RAHUL SHIKSHAN SANSTHAN

Nyay Vatika, Near Goner Road, Sanganer, Jaipur
CONTACT NO. 7062212184, 9414769588

KIDS VALLEY SR. SEC. SCHOOL

100 Gayatri Nagar II Near Choudhary Petrol pump tonk road sanganer jaipur
CONTACT NO. 7014469980, 9214831298



X Class

Avantika Kumawat
93.50%

Tejal Sharma
92.50%

ADMISSION OPEN

PG to XII 2026-27

SCIENCE COMMERCE ARTS

Abhishek Gupta (Director)

MAIN BRANCH
44, 51, 51-A, Vishnu Colony, Sodala, Ajmer Road, Jaipur
Mob: 9261999950

BRANCHES
P. No. 32, Satyendra Colony, Sodala, Jaipur
Mob: 9251999950
222, Ganes Defence Colony, Vaishali Nagar, Jaipur
Mob: 9358404005
145-R, Narayan Vihar, Bh. Kotecha Building, Jaipur
Mob: 9358404008

Scan for more details

learningstepsschool@gmail.com | www.learningstepsschool.com

FOLLOW US ON

PSYCHOLOGY 2026 Session Admission Notice

Amity students have secured placements in leading organisations like:

Gain extensive practical training through internships, exposure to psychological testing and assessment tools, counselling training, case study method of teaching...

Earn comprehensive industry exposure through conference participation, writing research papers, clinical visits, community outreach programs...

Personalise your degree with flexible credit system
Pursue double major, minors, and unrestricted electives in popular complementary fields like Education, Health, Sociology, Neurosciences, Philosophy and many more

Learn in state-of-the-art psychology labs with modern tools like eye-tracking, EEG, psycho-physiological instruments for conducting cognitive, social and clinical psychology tests

Get selected for higher studies at top global universities including UCL, King's College (London), LSE, Monash...

Programmes after Class XII:
• B.A. (Applied Psychology)
• B.Sc. (Clinical Psychology)
• B.A. - M.A. (Clinical Psy.) - Dual Degree

Programmes after Graduation:
• M.Sc. (Clinical Psychology)
• M.A. (Clinical Psychology)
• M.A. (Counselling Psy.)
• M.A. (Organisational Psy.)
• M.A. (Applied Psychology)
• PG Dip. - Counselling Psy.

Amity University, Sector - 125, Noida
Apply at www.amity.edu | Tel: 0120-2445252
Gurgaon: www.amity.edu/gurgaon | T: 7303-399-399

MapleBear
Canadian Pre-school

40+ COUNTRIES
50+ AWARDS

750+ SCHOOLS
75000+ STUDENTS

The best of Canadian education for a global future.

ADMISSIONS OPEN

2026-27

BEAR CARE
(A UNIQUE DAY CARE PROGRAM)

- Child Safe Infrastructure
- Customized Daily Routine
- Trained & Experienced Staff
- Promotes Holistic Growth
- Age-Appropriate Activities
- Nutritious Meals
- CCTV Surveillance

PROGRAMS OFFERED

Toddlers | Nursery
KG | Day Care

WHY CHOOSE MAPLE BEAR

- Language Development
- Individual Learning
- Whole Group Activities
- Focus on High Order Thinking Skills

Call Us
9799 635 753

H.No. 192, Vashishta Marg, Near Gurudwara, Vaishali Nagar
Jaipur, Rajasthan-302021

FREE ENTRY

Meet 60+ Institute Delegates

A big choice of MASTER'S Degree

A fair with the official participation of Top Canadian Universities and Colleges

ADMISSIONS FAIR & WORKSHOP

Hyderabad

6th APRIL
(Mon), 11am - 5pm

Hotel Vivanta
Begumpet

All Canam Services are FREE* OF COST

Meet University and College officials to discuss :

- EXPRESS Admissions
- Application fee waivers*
- NEW PGWPPolicies
- Eligibility criteria
- Career outcomes
- Scholarship / Co-op options
- Education loan by partner banks

Apply for Sept 26/ Jan & May 2027 intakes

Participating Universities and Colleges from Canada

Alexander College	Huron University	UICC - University of Lethbridge	St. Francis Xavier University
Algonquin College	Kaplan International	-WIC - Western University	St. Lawrence College
Bow Valley College	- University of Victoria	Niagara College Canada	The North Land Institute of Training
Brock University	- University of Alberta	NorQuest College	The University of British Columbia
Cambrian College	Keyano College	Northeastern University	Columbia Thompson Rivers University
Canadore College	Lakehead University	North Island College	University of Alberta
Cape Breton University	Langara College	Ontario Tech University	University of Guelph
Capilano University	LaSalle College	Red River College	University of Lethbridge
Centennial College	Loyalist College	Saskatchewan Polytechnic	University of New Brunswick
Confederation College	Mount Saint Vincent University	Saskatchewan Polytechnic	University of Regina
Dalhousie University	Navitas	Simon Fraser University	University of Windsor
Durham College	-FIC - Simon Fraser University	University of Manitoba	Western International College
Fairleigh Dickinson University	JCM - University of Manitoba	University of Northern British Columbia	Wilfrid Laurier University
Fanshawe College	Manitoba	University of Northern Ontario	York University
Fleming College	-WILC - Wilfrid Laurier University	Sheridan College	
George Brown University	-TMUC - Toronto Metropolitan University	Simon Fraser University	
Georgian College		Southern Alberta Institute of Technology	

Register at www.canamgroup.com | 040-40052202, 7702577721

Hyderabad - Somajiguda :
305, V V Vintage Boulevard,
3rd Floor, Raj Bhavan Road.
Tel. 040-40052202,
7702577721, 8688404888

29 Years | 1,95,000 Success Stories | 1800 137 8055 | 89683 00000

COURTESY VARIOUS NEWSPAPERS

INDIAN RAILWAY FINANCE CORPORATION LIMITED
(A Navratna CPSE under Ministry of Railways)
ADVERTISEMENT NO. 01/2026

INDICATIVE RECRUITMENT NOTICE

Indian Railway Finance Corporation (IRFC) is a "Navratna" CPSE under administrative control of the Ministry of Railways, Government of India.
IRFC INVITES applications through ONLINE MODE for recruitment to the Posts of Assistant (NE-5 Level) and Assistant Manager/Finance (E-1 level), as per the details given below:

S. No.	Posts	Category						Age Limit
		UR	SC	ST	OBC-NCL	EWS	Total	
01	Assistant NE5 Level Pay Scale: ₹ 21,000-74,000/-	06	02	01+01*	04	02	16	18-30 Years
02	Assistant Manager (Finance) E1 Level Pay Scale: ₹ 40,000-1,40,000/-	02	01	01	01+01*	01	07	18-30 Years
							Total	23

* Backlog Vacancies

NOTE: 1) Opening date for Online Registration of Application will be 04.04.2026 and closing (last) date will be 01.05.2026 (23:45 Hrs). 2) Detailed Advertisement No. 01/2026 containing all details of qualification, experience, age limit and other criteria including details about filling up the Online Application and Recruitment process may please be seen at IRFC's website i.e. <https://irfc.co.in/> in Career Section. 3.) Corrigendum if any, or any other notice shall be published on IRFC website only.

BANASTHALI VIDYAPITH
(Notified as Deemed to be University Under Section 3 of the UGC Act)
University for women: University with a difference

Programmes offered

ENGINEERING & TECHNOLOGY B.Tech. (Comp. Sc. & Engg./Comp. Sc./Artificial Intelligence/Electronics & Comm./Electronics & Infra./Electrical & Electronics/Mechatronics/IT/Biotech./Chemical Engg./Electronics Engg./VLSI Design and Technology) M.Tech. Integrated (Comp. Sc./Mechatronics)* M.Tech. (Artificial Intelligence) M.Tech. (Comp. Sc./IT) M.Tech. (Robotics & Automation) M.Tech. (VLSI Design) M.Tech. (Remote Sensing) M.Tech. (Biotechnology) Diploma (Chemical Engineering) Diploma (Electronics & Infra./Electrical & Electronics/Mechatronics)*	LIFE SCIENCES B.Sc./B.Sc. Hons./B.Sc. Hons. with Research (Chemistry, Zoology, Botany & Microbiology) B.Sc./B.Sc. Hons./B.Sc. Hons. with Research (Biotechnology) B.Pharm. M.Pharm. (Pharmaceutical Chemistry, Pharmacology, Pharmaceutics) M.Sc. (Chemistry) M.Sc. (Microbiology) M.Sc. (Botany) M.Sc. (Zoology) M.Sc. (Entomology) M.Sc. (Bioinformatics) M.Sc. (Applied Microbiology & Biotechnology)	DESIGN B.Des. (Fashion & Lifestyle Design/Communication Design/Industrial Design) M.A. (Textile Designing) M.Des.
MATHEMATICAL & PHYSICAL SCIENCES B.Sc./B.Sc. Hons./B.Sc. Hons. with Research (Phys./Chem./Maths./Comp.Sc./Dist./Stats./Data Science) B.A./B.A. Hons./B.A. Hons. with Research (B.A. Hons. with Research (AI/Data Analytics)/M.Sc. (Computer Science) M.Sc. (Physics) M.Sc. (Data Science) M.Sc. (Electronics) M.Sc. (Mathematics/Statistics/Operations Research) MCA/PGDCA	EARTH SCIENCES B.Sc./B.Sc. Hons./B.Sc. Hons. with Research (Geology/Geography) M.Sc. (Geology) M.Sc. (Environmental Science)	JOURNALISM & MASS COMMUNICATION B.A./B.A. Hons./B.A. Hons. with Research (Journalism and Mass Communication) M.A. (Journalism and Mass Communication)
ARCHITECTURE & PLANNING B.Arch. B.A./B.A. Hons./B.A. Hons. with Research (B.A. Hons. with Research (Urban Planning & Design)/M.P.A./M.P.A. (Thrusts), Drawing and Planning, MPA, MPA, B.V.A. Planning)	MANAGEMENT STUDIES B.Com./B.Com. Hons./B.Com. Hons. with Research (BBA/BBA Hons./BBA Hons. with Research/MBA (Integrated) BSW M.Com. MBA* (Business Analytics/Entrepreneurship/HR/Finance/Marketing/Analytics/Public Policy/Banking and Finance Management)	EDUCATION M.P.P.A./M.P.P.A. (Country/State) B.Ed. M.Ed.
AVIATION B.Sc./B.Sc. Hons. (Aviation Science)	HOME SCIENCE B.Sc./B.Sc. Hons./B.Sc. Hons. with Research (Home Science) B.Sc. (Home Science) B.Sc. (Home Science) (Human Development/Food Science & Nutrition) (Textiles & Textiles)	ENQUIRIES CAN BE MADE AT For general enquiry: +91-932879846, +91-932879855, +91-932879866 For UG/PG Admissions: +91-9116624107 (Engineering & Technology), +91-9116624103 (Mathematical & Physical Sciences), +91-9116624104 (Life Science, Botany, Earth Sci.), +91-9116624105 (Law & Management Studies), +91-932879847 (Humanities, Social Sc., Home Sc., Education & Nursing) Email: ug_admissions@banasthali.in; pg_admissions@banasthali.in
LAW B.A./B.A. Hons./B.A. Hons. with Research (LL.B. (Integrated) LL.M. (Constitution Law/Criminal Law & Forensics)	AVIATION B.Sc./B.Sc. Hons. (Aviation Science)	NURSING B.Sc. Nursing

How to Apply
For each programme a separate application is required through either:
Option 1 : Online submission of application at the University's website: <http://www.banasthali.edu> or
Option 2 : Send a DD for Pre-application fee of Rs. 1000/- in favour of "Banasthali Vidyapith"

CGC UNIVERSITY MOHALI
Shaping Tomorrow, Today

Accreditations & Rankings: I-GAUGE, nirf, NAAC GRADE A+, NBA

25+ Years of Legacy

EMPOWERING DREAMS WITH INDUSTRY SUPPORT

Our Industry Partners (for Engineering, Management & Computer Application programs): Capgemini, EY, KPMG, IBM, OS-SCI

MBA+ PROGRAM
GUIDANCE FROM 60+ MENTORS
₹25,000-₹30,000 STIPEND OPPORTUNITIES

Join Classroom/LIVE Online/Online Course for

CAT 2026
T.I.M.E. Enrol online @ www.t4e.info/enroll
Triumphant Institute of Management Education Pvt. Ltd. or 40088300/400

JAYPEE INSTITUTE OF INFORMATION TECHNOLOGY
(Deemed to be University)
A-10, Sector 62, Noida, Gautam Buddha Nagar-201 309 (U.P.)
AICTE Approved | UGC Approved | NAAC and NBA Accredited | NIRF Ranked

RANKINGS THAT REFLECT OUR EXCELLENCE
ADMISSIONS OPEN 2026

OUR RANKINGS

- 1 Top Most Engineering College in U.P. (CSA 2025)
- 2 Best Govt. Technical University, North Zone (The Week 2025)
- 5 Non Govt. Technical University, North Zone (The Week 2025)
- 9 Private University, Nationality for Performance (India Today 2024)

OUR PROGRAMS
BTech, Integrated MTech, BBA, BA, BCom, BCA, BSc, MCA, MCom, MDes, MTech, MSc, MBA, PhD

APPLY NOW
APPLY ONLINE: www.getadmissions.com CONTACT: +91-9999962128, 9999912862 | admission@mail.jit.ac.in | www.jit.ac.in

Newton School of Technology (NST)
Designed for the Creators of Tomorrow

Programmes in Collaboration with EY

- B.Tech Computer Science and Engineering (Artificial Intelligence and Machine Learning)
- Bachelor of Computer Application (Data Science)

Programmes in Collaboration with IBM

- B.Tech Computer Science and Engineering
- B.Tech Computer Science and Engineering (Data Science and Artificial Intelligence)
- B.Tech Computer Science and Engineering (GenAI)
- B.Tech Computer Science and Engineering (Quantum Computing)
- B.Tech Electronics and Communication Engineering (with Minors in Data Science and Artificial Intelligence)
- Bachelor of Computer Application (Data Science)
- Master of Computer Application (Artificial Intelligence and Machine Learning)
- Master of Computer Application (Data Science)

Programmes in Collaboration with OS-SCI

- B.Tech Computer Science and Engineering (with Minors in Open Source Programming)

Programmes in Collaboration with KPMG

- B.Tech Computer Science and Engineering

For Programmes after 12th and Graduation in

- Engineering & Technology
- Computer Applications
- Management & Commerce
- Allied Health Sciences
- Law
- Pharmacy Sciences
- Humanities & Liberal Arts
- Physical Education and Sports Sciences

ADMISSIONS OPEN 2026/27 **Apply Now!**

Location: Mohali (Punjab) | Admission Helpline: 9779 500 500 | Website: www.cgciniversity.in

COURTESY VARIOUS NEWSPAPERS



INDIA'S UNIQUE COMMON GATEWAY FOR SCHOOL ADMISSIONS

SESSION
2026-2027An ABP Initiative
Follow us on: 

ONLINE APPLICATIONS GOING ON FOR XI IN THESE CBSE SCHOOLS

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



Sri Aurobindo Ideal High School

Affiliated to CBSE, New Delhi. Affiliation No: 130762 School No: 56938
Opp. Police Quarters, Ukkunagaram, Visakhapatnam-31
Ph: 0891-2518125 Cell No: 8897065681, 7702727888, 9949454939
email: aurobindoidealhighschool@gmail.com web: www.sriarobindoidealhighschool.in

TEACHING FACULTY Recruitment Notification

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

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

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

Salary : Salary will be commensurate with qualifications and experience

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

Dr. V Rama Rao, Secretary & Correspondent

Vidya Vikas Education Trust's



Lords Universal College

Topiwala Marg, Off. Station Road, Goregaon (West), Mumbai - 400104.

MINORITY

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

UN-AIDED

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

The above posts are open to all, however candidates from any category can apply for the post. Reservation for women will be as per University Circular No. BCC/16/74/1998 dated 10th March, 1998. 4% reservation shall be for the persons with disability as per University Circular No. Special Cell/ICC/2019-20/05 dated 05th July, 2019.

Candidates having knowledge of Marathi will be preferred.


"Qualifications, Pay Scales and other requirements are as prescribed by the UGC Notification dated 18th July, 2018, Government of Maharashtra Resolution No. Misc-2018/C.R.56/18/UNI-1, dated 8th March, 2019 and University circular No. TAAS/(CT)/ICD/2018-19/1241, dated 26th March, 2019 and revised from time to time".

The Government Resolution & Circular are available on the website mu.ac.in

Applicants who are already employed must send their application through proper channel. Applicants are required to account for breaks, if any, in their academic career.

Application with full details should reach **The CHAIRMAN, Vidya Vikas Education Trust's, LORDS UNIVERSAL COLLEGE, Topiwala Marg, Off. Station Road, Goregaon (West), Mumbai - 400 104** within 15 days from the date of publication of this advertisement. **This is a University approved advertisement.**


Sd/-
Chairman



DEPARTMENT OF BIOTECHNOLOGY

MINISTRY OF SCIENCE AND TECHNOLOGY

GOVERNMENT OF INDIA



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

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

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

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

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

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

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

The Principal's Desk at epaper.VidyarthiMitra.org serves as a collaborative space for educators, academic leaders, and institutions to share insights, announcements, and opportunities. It enables colleges and universities to highlight programs, achievements, admissions, events, scholarships, internships, and job openings, ensuring wider visibility among students, parents, and the academic community.

Institutions can submit articles or announcements with relevant images to info@vidyarthimitra.org. All submissions are reviewed to ensure accuracy, quality, and originality.

Sincerely,
Ravindra Kamtam
 Editor-in-Chief
epaper.VidyarthiMitra.org

Questions

Q: What is the 'Bharatiya Bhasha Utsav' initiative?

Answer: A 75-day campaign launched by the Ministry of Education to celebrate Indian languages and honor the birthday of Tamil poet Subramania Bharati.

Q: What is the main objective of the 'NIPUN Bharat' Mission?

Answer: To ensure that every child in India attains foundational literacy and numeracy (FLN) by the end of Grade 3 by the year 2026-27.

Q: What is the 'Vidyanjali' portal?

Answer: An initiative that allows community members and volunteers to contribute to government schools by offering mentorship, teaching, or donating equipment.

Q: What does the 'DIKSHA' platform provide to students?

Answer: A national digital infrastructure that offers QR-coded textbooks and specialized e-learning content for students and teachers across all states.

Q: What is 'PARAKH' in the context of Indian education?

Answer: India's first national assessment regulator, designed to set standards for student evaluation and help bring uniformity across different state boards.

Q: What is the 'Prerana' program launched by the Education Ministry?

Answer: An experiential learning residential program for students of Classes 9 to 12, aimed at fostering leadership qualities through heritage and local history.

Contact Details

Website:- VidyarthiMitra.org

Epaper Website:- Epaper.VidyarthiMitra.org

Email ID- Info@VidyarthiMitra.org

Hepline Number:- 7720025900 / 7720081400



Vidyarthi Mitra

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

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

STUDENT CORNER – YOUR VOICE MATTERS

Your Voice Matters: Join the Student Corner!

Dear Students,

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

How You Can Participate:

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

Get Involved

Submitting your queries or articles is easy. Simply email us at info@vidyarthimitra.org.

At Student Corner, we believe your voice is essential in shaping the academic discourse. We are here to ensure you feel heard, valued, and motivated throughout your educational journey.

Best Regards,

Ravindra Kamtam

Editor-in-Chief

93255 18605

Ravindra@VidyarthiMitra.org

Epaper.VidyarthiMitra.org

Epaper.VidyarthiMitra.org: Your Bridge to Academic Success

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

Why Choose Epaper.VidyarthiMitra.org?

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

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

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

Ravindra Kamtam

Editor-in-Chief

93255 18605

Ravindra@VidyarthiMitra.org

epaper.VidyarthiMitra.org

Note:

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

विद्यार्थी मित्र

VidyarthiMitra.org

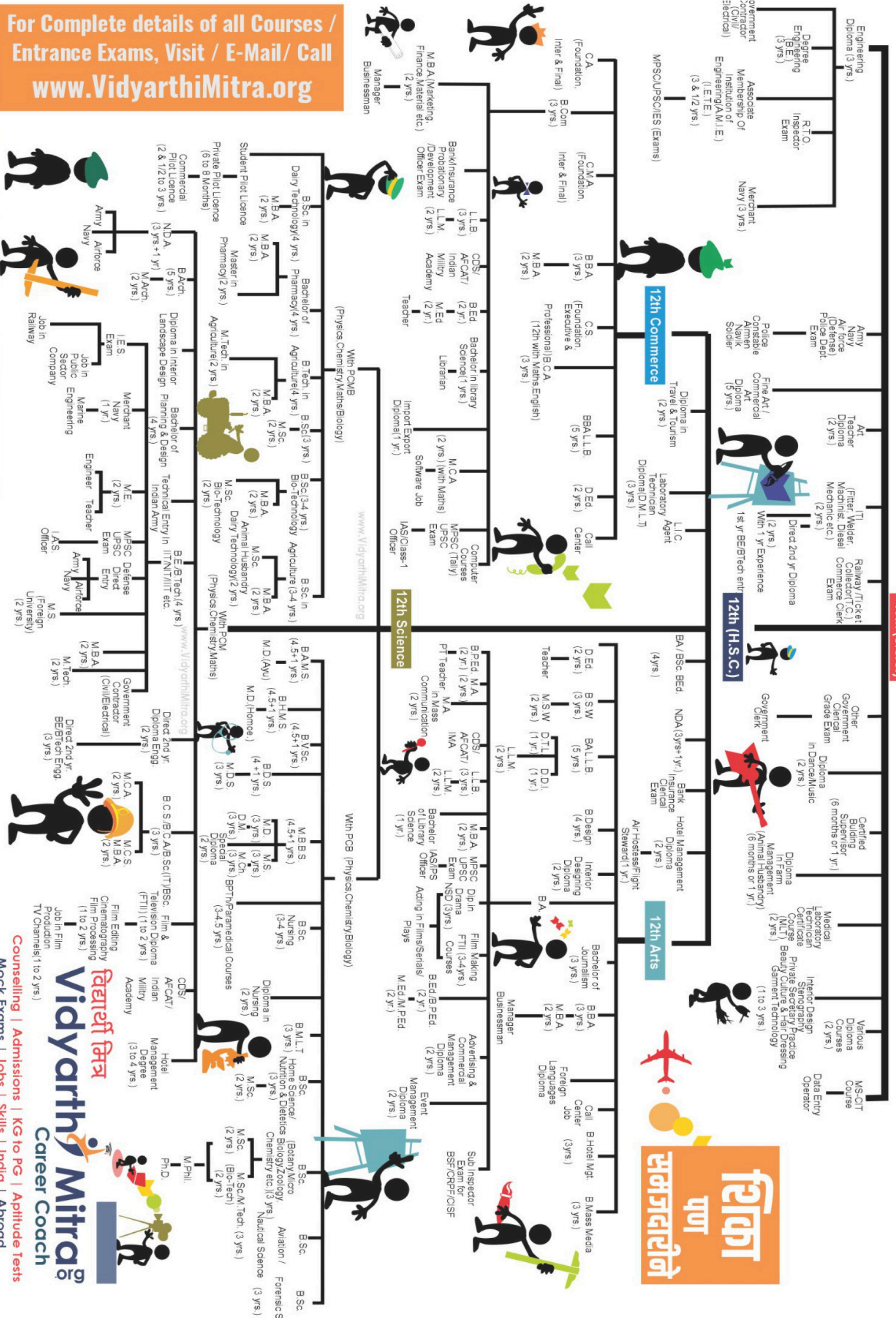
CAREER PATH FINDER (as per New Education Policy)

10th (S.S.C.)

12th (H.S.C.)

12th Arts

शिक्षा युवा सभजनदयीने



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

+91 77200 25900

info@VidyarthiMitra.org

VidyarthiMitra.org

Vidyarthi Mitra Career Coach

विद्यार्थी मित्र Vidyarthi Mitra Career Coach

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