

IIT Madras to Offer New PG Diploma in Manufacturing Analytics from September 7
Page No- 03

Government Institute to Host Online Cyber Law and Cyber Crime Investigation Certificate Course in March 2026 Page-06

Google Launches AI Professional Certificate to Boost Job-Ready Skills Worldwide
Page -07

CLAT 2026: National-Level Entrance Exam for Admission to Law Universities Page -09

UPSC Declares Civil Services Exam 2025 Results, 958 Candidates Recommended for Top Government Services

The Union Public Service Commission (UPSC) has officially announced the final results of the Civil Services Examination (CSE) 2025, one of India's most prestigious and competitive examinations. The results were declared on March 6, 2026, recommending 958 candidates for appointment to various elite services of the Government of India, including the Indian Administrative Service (IAS), Indian Police Service (IPS), Indian Foreign Service (IFS), and other Group 'A' and Group 'B' central services.

The Civil Services Examination is widely regarded as one of the toughest competitive exams in India, attracting lakhs of aspirants each year who aim to serve the country through administrative and policy-making roles.

Topper of the Examination

This year, Anuj Agnihotri secured All India Rank (AIR) 1, emerging as the topper of the examination. Originally from Rajasthan, Agnihotri is a medical doctor who completed his MBBS from AIIMS Jodhpur before preparing for the civil services.

His achievement reflects years of dedication and rigorous preparation. Agnihotri's transition from a career in medicine to public administration highlights the diverse academic backgrounds of candidates who appear for the UPSC examination.

According to the official merit list released by UPSC, the top three rank holders are:

1. AIR 1: Anuj Agnihotri
2. AIR 2: Rajeshwari Suve M
3. AIR 3: Akansh Dhull

Other candidates who secured positions in the top 10 include Raghav Jhunjhunwala, Ishan Bhatnagar, Zinnia Aurora, A. R. Rajah Mohaideen, Pakshal Secretry, Astha Jain, and Ujjwal Priyank.

Total Candidates Selected

According to the UPSC notification, 958 candidates have been recommended for appointment to various central services after the completion of the entire selection process.

The Government of India had announced 1,087 vacancies for this recruitment cycle across different services such as IAS, IPS, IFS and other administrative posts. Additionally, UPSC has prepared a reserve list of candidates in accordance with examination rules to fill future vacancies if required.

Selection Process

The UPSC Civil Services Examination is conducted annually in three stages:

1. Preliminary Examination (Prelims) – A screening test conducted to shortlist candidates.
2. Main Examination (Mains) – A written examination consisting of descriptive papers.
3. Personality Test (Interview) – The final stage where candidates are assessed for their suitability for administrative roles.

For the CSE 2025 cycle, the Main examination was held in August 2025, while the Personality Tests were conducted between December 2025 and February 2026.

Performance of Candidates Across States

The results reflect the diverse participation of candidates from across India. Several states recorded strong performances in this year's examination.

For example, more than 60 candidates from Maharashtra cleared the examination, marking a notable achievement for the state and inspiring many aspirants preparing for civil services.

Similarly, candidates from different regions such as Uttar Pradesh and the northeastern states also secured top ranks, demonstrating the national reach and competitiveness of the UPSC examination.

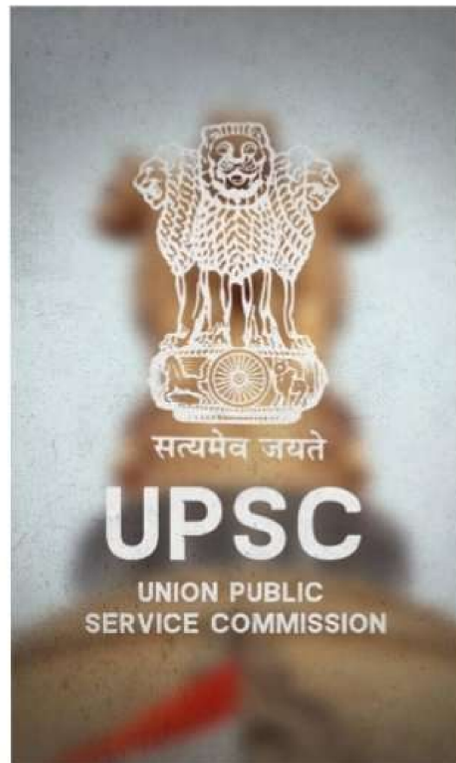
Significance of the UPSC Civil Services Examination

The UPSC Civil Services Examination plays a crucial role in selecting the top administrative officers of the country who later serve in important government positions at both central and state levels.

Officers recruited through this examination are responsible for policy implementation, governance, law and order, diplomacy, and public administration, making the examination one of the most important gateways to leadership in the Indian government system.

Each year, the declaration of the UPSC results brings moments of celebration for successful candidates and serves as inspiration for thousands of aspirants preparing for future attempts.

Following the announcement of the results, successful candidates and their families celebrated the achievement across the country. Many aspirants shared that the journey to clearing the examination required years of disciplined study, perseverance, and dedication.



JEE Advanced 2026 Date Announced: Exam On May 17, Registration From April 23

Indian Institute of Technology Roorkee has announced the exam schedule and registration dates for JEE Advanced 2026. The entrance exam for admission to the prestigious Indian Institutes of Technology will be held on May 17, 2026.

The registration process will begin on April 6 for foreign candidates and April 23 for Indian candidates. Eligible students can apply through the official website jeeadv.ac.in, with the last date for registration set for May 2, 2026.

Admit Card and Exam Schedule

The JEE Advanced 2026 admit card will be available for download from May 11 to May 17, 2026.

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

- Paper 1: 9:00 AM – 12:00 PM
- Paper 2: 2:30 PM – 5:30 PM

Eligibility Criteria

Candidates must meet the following conditions to appear for JEE Advanced 2026:

- JEE Main Performance: Only the top 2,50,000 candidates in JEE Main 2026 (Paper 1 – B.Tech/BE) will be eligible to register.
- Number of Attempts: Students can attempt JEE Advanced a maximum of two times in two consecutive years.

Class 12 Requirement: Candidates should have appeared for Class 12 for the first time in 2025 or 2026, with Physics, Chemistry, and Mathematics as compulsory subjects.

Previous IIT Admission: Candidates who have already been admitted to an IIT are not eligible to take the exam again.

Exam Mode

JEE Advanced 2026 will be conducted in Computer-Based Test (CBT) mode at various exam centres across India. The question paper will be available in both English and Hindi.

JEE Advanced is one of the most competitive engineering entrance exams in India and serves as the gateway for admission to undergraduate programmes at IITs.

Maharashtra Nursing CET 2026 – Application Deadline Extended to 16 March

The State Common Entrance Test Cell Maharashtra has extended the application deadline for the Maharashtra Nursing Common Entrance Test (MHT-CET Nursing) 2026. Candidates aspiring to pursue nursing courses in the state can now submit their applications until March 16, 2026 through the official CET Cell portal.

The entrance examination is conducted for admission to BSc Nursing and GNM (General Nursing and Midwifery) programmes offered by government, municipal corporation, private aided, unaided, and minority health science institutions across Maharashtra.

Courses Offered

The entrance test is conducted for admission to the following nursing programmes:

- BSc Nursing (Bachelor of Science in Nursing)
- GNM – General Nursing and Midwifery

These programmes prepare students for professional careers in the healthcare sector, including hospital services, community healthcare, and clinical nursing practice.

Important Dates

- Application Deadline (Extended): March 16, 2026
- Entrance Examination Dates: May 6 and May 7, 2026

Candidates who have not yet registered are advised to complete the application process before the extended deadline to avoid last-minute issues.

Examination Pattern

The MHT-CET Nursing 2026 will be conducted in online mode with an objective-type question format. The exam duration will be 1 hour 30 minutes and will consist of 100 questions. The question paper will include 20 questions each from Physics, Chemistry, Biology, English, and Nursing Aptitude. Each question will carry one mark, and there will be no negative marking for incorrect answers. The medium of the examination will be English.

Admission to Nursing Colleges

Through this entrance examination, candidates can secure admission to several nursing colleges affiliated with health science institutions in Maharashtra. The CET score will be used for the centralised admission process, where candidates will be allotted seats based on merit, preferences, and availability.

Advice for Candidates

Officials have advised applicants to carefully review their application details, upload required documents correctly, and complete the fee payment process before submitting the form. After the registration process closes, the CET Cell will release admit cards, exam guidelines, and counselling details on its official website.

With the growing demand for trained healthcare professionals, nursing courses continue to attract a large number of students each year, making the MHT-CET Nursing examination an important gateway for aspiring nurses in Maharashtra.

HIGHER EDUCATION

Mumbai Civic Schools Offer Free Cambridge & IB Education, Parents Line Up for Admissions

In a move that is reshaping public education in the city, schools run by the Brihanmumbai Municipal Corporation (BMC) in Mumbai are offering internationally recognised Cambridge IGCSE and International Baccalaureate (IB) education free of cost, drawing strong interest from parents across the city.

The initiative challenges the long-held perception that international curricula are only accessible through expensive private institutions.

Free International Curriculum in Municipal Schools

One such example is L.K. Waghji Municipal School in Matunga, which offers education affiliated with the Cambridge International General Certificate of Secondary Education (IGCSE) board. The school is notable for being the only civic-run Cambridge-affiliated school in Maharashtra.

Another institution, Vile Parle International School, provides education under the International Baccalaureate (IB) programme and is currently the only municipal IB school in Mumbai's western suburbs.

Both schools currently offer education up to the primary level and are part of the BMC's efforts to modernise public schooling in the city.



Growing Demand from Parents

The availability of internationally recognised curricula without the high fees typically charged by private international schools has generated significant interest among parents.

Admissions at these schools have seen strong demand, with many families applying in hopes of securing seats for their children.

International curricula such as IB and Cambridge are usually associated with private institutions where fees can run into several lakhs per year, making the BMC initiative a rare opportunity for students from diverse economic backgrounds.

Additional Facilities for Students

Apart from academics, the civic schools are also offering several student welfare initiatives. These include midday meals and nutritional supplements such as protein bars aimed at improving students' health and overall learning environment.

Education officials believe that combining quality international curricula with student welfare programmes can help attract more families to public schools.

Changing the Image of Municipal Schools

For decades, municipal schools in Mumbai were perceived as a last resort for low-income families. However, the introduction of international boards, improved facilities, and modern teaching methods is gradually changing that image.

Education experts say the move could play an important role in making high-quality education accessible to a wider section of society, while also strengthening the reputation of public schools in the city.

Additionally, education officials say the initiative is part of a broader effort to improve the quality and reputation of municipal schools in Mumbai.

JEE Advanced May Get New Exam Format; IIT Kanpur Developing Dynamic Aptitude Test

The prestigious engineering entrance exam Joint Entrance Examination – Advanced may soon see a major change in its examination format. Indian Institute of Technology Kanpur is currently working on a dynamic or adaptive aptitude test system that could significantly transform how the exam is conducted in the future.

According to reports, the proposed system will introduce an adaptive testing method, where the difficulty level of questions changes based on the student's performance during the exam. If a candidate answers a question correctly, the next question may become more difficult. On the other hand, if the answer is incorrect, the system may present a comparatively easier question. This format aims to measure a student's analytical ability, logical reasoning, and conceptual understanding more accurately.

The initiative is being examined in collaboration with the Joint Admission Board, the body responsible for overseeing JEE Advanced. As part of the plan, a pilot version of the adaptive test may be conducted with students at IIT Kanpur to study how the system performs in real exam conditions. The trial will help authorities evaluate the practicality and effectiveness of the new testing method.

Education experts believe that such a system could reduce excessive exam pressure and limit the heavy reliance on coaching institutes, as it focuses more on a student's ability to think and solve problems rather than memorising patterns.

At present, Joint Entrance Examination – Advanced is the second stage of India's engineering entrance process, taken by candidates who qualify the Joint Entrance Examination – Main. The exam is used for admission to the country's top engineering institutes, including the prestigious Indian Institutes of Technology.

If the pilot project proves successful and receives approval from the authorities, the new adaptive exam format may be introduced in future JEE Advanced examinations, potentially reshaping the way engineering aspirants are evaluated across the country.

NEET UG 2026 Registration Closing Soon; NTA Announces Correction Window Dates

The National Testing Agency (NTA) will soon close the application process for the National Eligibility cum Entrance Test (NEET UG) 2026. Candidates who wish to appear for the national-level medical entrance examination must submit their application forms through the official portal neet.nta.nic.in before the deadline.

The online application process for NEET UG 2026 began on 8 February 2026, and the registration window will close on 8 March 2026 at 9:00 PM. Candidates can complete the fee payment process online on the same day before the final payment deadline.

Correction Window for NEET UG 2026

The NTA has also announced a correction window that will allow candidates to edit mistakes in their submitted application forms. The correction facility will be available from 10 March to 12 March 2026.

During this period, registered candidates can log in to their accounts and modify certain details such as personal information, category, exam city preference, and academic details. However, some fields like registered mobile number, email ID, Aadhaar details, and uploaded photograph may not be editable.

Important Advice for Candidates

Candidates are advised to review their application forms carefully during the correction window, as no further changes will be allowed once the correction period closes.

The NEET UG 2026 examination is scheduled to be held on 3 May 2026, and it serves as the primary entrance exam for admission to MBBS, BDS, AYUSH and other undergraduate medical courses across India.

Direct Application Link:

Candidates can complete their registration by visiting the official website – <https://neet.nta.nic.in>.



The examination is conducted by the National Testing Agency and is mandatory for students seeking admission to government and private medical institutions in the country. Candidates are therefore advised to complete all application and correction procedures within the given deadlines to avoid any last-minute issues.

MH CET 2026: Last Chance To Correct Applications For Professional Courses

The State Common Entrance Test Cell Maharashtra has opened the application correction window for the MH CET 2026 examination conducted for professional courses such as B.P.Ed, LLB, B.Ed, and M.Ed. Candidates who have already submitted their application forms can now edit certain details in their forms.

The correction facility is available from March 8 to March 11, 2026 on the official website of Maharashtra Common Entrance Test Cell. Applicants are advised to carefully review and update their details within this period, as no further correction opportunity will be provided after the deadline.

Details That Can Be Edited

Candidates are allowed to modify the following information in their application forms:

- Name, Date of Birth, Photograph, Signature, Gender

Details That Cannot Be Edited

The following details cannot be changed during the correction window:

- Registered Email ID and Mobile Number, Domicile Status and Category, Reservation Claims, Exam City Preference, Mother's and Father's Names, Nationality, Uploaded Caste, Validity, or Income Certificates

Steps to Make Corrections

1. Visit the official MHT CET website.
2. Click on Application Form.
3. Log in using Application Number, Password, and Security Pin.
4. Edit the permitted details.
5. Save the changes and download or print the updated application form for future reference.

Helpdesk Details

For any technical issues or queries related to the application form correction, candidates can contact the helpdesk of the State CET Cell:

- Email: Maharashtra.cetcell@gmail.com
- Phone: 022-22016157 / 022-22016159
- Timings: 11:00 AM – 5:00 PM

MH CET 2026

Application Correction Window Open

Correction Window: 8 March to 11 March 2026

The correction window for MH CET 2026 is now open for B.P.Ed, LLB, B.Ed, and M.Ed courses. Visit the official MH CET website to make corrections. No corrections will be allowed after 11 March.

HIGHER EDUCATION

Engineering Aspirants Guide: List of NIT Colleges in India 2026 with Rankings and Courses

The National Institutes of Technology (NITs) remain among India's most prestigious engineering institutions. According to recent information on engineering education in India, the country currently has around 31 NIT colleges, offering undergraduate, postgraduate and doctoral programmes in engineering, technology and science.

Admissions to these institutes are mainly conducted through the Joint Entrance Examination – Main, followed by the centralized counselling process known as JoSAA (Joint Seat Allocation Authority) counselling. Students who qualify in JEE Main can participate in counselling and choose their preferred NIT based on rank and seat availability.

Top NIT Colleges in India (NIRF Ranking)

Based on the latest rankings under the National Institutional Ranking Framework, some of the top NITs include:

- National Institute of Technology Tiruchirappalli (NIT Trichy)
- National Institute of Technology Rourkela
- National Institute of Technology Surathkal
- National Institute of Technology Warangal
- National Institute of Technology Calicut

Among them, NIT Tiruchirappalli has consistently ranked as the top NIT in India, securing a position within the top engineering institutions in the NIRF rankings.

Courses Offered

NITs offer a wide range of programmes, including:

- B.Tech (Bachelor of Technology)
- M.Tech (Master of Technology)
- M.Sc and MBA programmes
- PhD and research programmes

Popular engineering branches include Computer Science Engineering, Mechanical Engineering, Civil Engineering, Electronics & Communication Engineering, Electrical Engineering and Chemical Engineering.

Seats and Fee Structure

The institutes collectively offer thousands of engineering seats across different specialisations. Fees vary depending on the institute and course, typically ranging from ₹35,000 to ₹5 lakh for the full programme in different NITs.

Career Opportunities

Graduates from NITs receive strong placement opportunities in leading multinational companies, particularly in the IT, engineering and technology sectors. Many students secure high salary packages from companies in India and abroad.

Experts say that NITs continue to be a top choice for engineering aspirants after the IITs, offering high-quality education, modern research facilities and strong industry connections.



SP Jain School of Global Management Promotes Summer Tech School Program for Students of Grades 9–12



SP Jain School of Global Management has announced a Summer Tech School program aimed at students studying in grades 9 to 12, offering them an opportunity to gain early exposure to modern technology fields. The program is designed to help school students explore advanced technological concepts through a structured learning experience during the summer period.

The Summer Tech School is presented as a beginner-friendly technology program, enabling students to understand the fundamentals of emerging technologies while gradually moving towards more advanced concepts. The initiative aims to introduce students to the evolving digital landscape and encourage interest in technology-related careers at an early stage.

The program focuses on hands-on learning and practical projects, allowing students to work on real-world applications in several technology domains. The curriculum includes project-based learning in areas such as Artificial Intelligence, coding, cybersecurity, and future technology trends. Through these activities, students are expected to gain practical knowledge of how modern technologies are used to solve problems and build innovative solutions.

In addition to technical learning, the program also aims to help students develop analytical thinking, problem-solving abilities, creativity, and digital skills. Such exposure is considered valuable for students who are interested in pursuing future studies or careers in science, engineering, or technology-related fields.

Participants who successfully complete the program will receive a certification from SP Jain Global, which may contribute to their academic achievements and help demonstrate their interest in advanced technology topics. Certifications from recognized educational institutions can strengthen a student's academic portfolio and highlight their involvement in skill-based learning activities.

The program fee is ₹20,000, excluding applicable taxes, and it is structured as a short-term learning opportunity designed to make productive use of the summer break. The initiative emphasizes that a focused summer learning experience can help students stay academically engaged while gaining valuable technological knowledge that could benefit their future education and career pathways.

IIT Madras to Offer New PG Diploma in Manufacturing Analytics from September 7

Indian Institute of Technology Madras has announced a one-year Postgraduate Diploma in Manufacturing Analytics, aimed at equipping professionals with advanced knowledge in data analytics, artificial intelligence, and digital transformation in manufacturing. The programme will commence on September 7, 2026, while the application deadline is May 31, 2026.

The course will be delivered in a web-enabled format, allowing both working professionals and graduates to participate while managing their existing commitments.

Course Structure and Curriculum

The diploma programme will run for one year from September to August and will be divided into three academic terms. It carries 90 academic credits, reflecting its comprehensive curriculum and practical focus.

The course combines strong mathematical and analytical foundations with modern technologies such as:

- Machine Learning
- Deep Learning
- Generative Artificial Intelligence
- Data-driven decision-making in manufacturing

The programme also emphasises real-world industry applications, enabling participants to apply analytical tools to improve manufacturing processes, productivity, and operational efficiency.

Designed for Industry Professionals

Offered by the Department of Data Science and Artificial Intelligence at IIT Madras, the diploma aims to address the growing industry demand for professionals capable of integrating AI and analytics into manufacturing systems.

The programme is particularly suited for working professionals from large and medium-scale manufacturing organisations, as well as graduates interested in developing specialised skills in manufacturing analytics and digital technologies.

Eligibility Criteria

Applicants must hold a three-year or four-year undergraduate degree in a relevant discipline. This includes degrees such as BSc in Computer Science, Computer Applications, or other related fields, subject to the institute's admission requirements.

Industry Relevance

According to Raghunathan Rengaswamy, Head of the Walmart Center for Tech Excellence and faculty member at IIT Madras, manufacturing is increasingly being transformed by data, automation, and artificial intelligence.

He noted that the programme is designed to help learners move beyond theoretical knowledge and apply advanced analytics techniques directly to real-world manufacturing challenges.

With industries rapidly adopting Industry 4.0 technologies, the diploma aims to prepare professionals who can lead data-driven innovation and digital transformation in modern manufacturing environments.

UCEED 2026 Results Announced by IIT Bombay – Direct Link and Official Websites to Check

The UCEED 2026 result, conducted by Indian Institute of Technology Bombay, is expected to be released today, March 6, 2026. Candidates who appeared for the Undergraduate Common Entrance Examination for Design (UCEED) can check their results on the official website uceed.iitb.ac.in.

Once the results are declared, students will be able to view their All India Rank (AIR) and Common Merit Rank (CMR), which will be calculated based on their total scores obtained in Paper A and Paper B of the examination.

UCEED 2026 Scorecard Download Dates

According to the official notification, candidates will be able to download their UCEED 2026 scorecards from March 10 to July 31, 2026. Students are advised to download and keep a copy of the scorecard for future admission and counselling processes.

Steps to Check UCEED 2026 Result

Candidates can follow these steps to access their results:

1. Visit the official website uceed.iitb.ac.in.
2. Click on the link titled "UCEED 2026 Result" on the homepage.
3. Enter the required login credentials, such as registration ID and password.
4. Click on Submit to view the result.
5. Download and save the scorecard for future reference.

Counselling and Admission Process

Candidates who qualify in UCEED 2026 will be eligible to participate in the counselling and seat allocation process for admission to Bachelor of Design (BDes) programmes offered by participating institutes.

The counselling registration fee is approximately ₹4,000, which is non-refundable and non-transferable. During the counselling process, candidates will be able to choose their preferred institutes and programmes.

Validity of UCEED Rank

Students should note that UCEED rank cards will be available in digital format only, and the institute will not issue physical copies. The scorecards will remain accessible online for up to five years from the date of issue.

However, securing a rank in UCEED does not automatically guarantee admission to a BDes programme. Candidates must also satisfy the eligibility criteria, seat availability, and counselling requirements.

Exam Pattern and Details

The UCEED 2026 examination was conducted on January 18, 2026, at multiple exam centres across India. The test was divided into two parts:

- Part A: Objective-type questions including Multiple Choice Questions (MCQs), Multiple Select Questions (MSQs), and Numerical Answer Type (NAT) questions.
- Part B: Questions designed to evaluate drawing ability, design aptitude, creativity, and visualization skills.

UCEED is one of the most prestigious entrance examinations in the design field, conducted annually for admission to Bachelor of Design programmes at leading institutes.

The exam is also held alongside CEED, which is used for admission to Master of Design (MDes) and PhD programmes in design.

INSIGHTS INTO THE EDUCATIONAL WORLD

Edu Mentor Offers Assistance for Direct Admission to Top PGDM/MBA Institutes



Edu Mentor has announced a counselling and admission assistance programme for students seeking direct admission to PGDM and MBA courses at some of India's leading management institutes. The initiative aims to guide aspiring management students through the admission process and help them secure seats in reputed business schools.

According to the institute, the service provides comprehensive support for MBA aspirants, including entrance exam preparation guidance, admission counselling, and career planning. The organisation claims to assist students in gaining admission to several top management institutions across the country.

Key Highlights of the Programme

- Top-ranking assistance in entrance examinations
- 100% payment after admission, ensuring that students pay only after securing a seat
- Free counselling and career guidance for MBA aspirants

Target Institutes

The admission assistance programme claims to support applications for several prestigious business schools, including:

- Indian Institutes of Management (IIMs)
- Faculty of Management Studies (FMS)
- SP Jain Institute of Management and Research (SPJIMR)
- Indian School of Business (ISB)
- Management Development Institute Gurgaon (MDI)
- Indian Institute of Foreign Trade (IIFT)
- Xavier School of Management (XLRI)
- Institute of Management Technology Ghaziabad (IMT)

Counselling and Contact Details

Students interested in pursuing an MBA or PGDM programme can contact the organisation directly for counselling and admission-related queries. Edu Mentor has provided a contact number +91 932104XXXX for applicants to connect with their counsellors.

Growing Demand for MBA Admissions

With the rising demand for management education in India, many students are exploring professional guidance services to navigate the competitive admission process. Counselling organisations such as Edu Mentor aim to support candidates by providing admission guidance, exam strategy, and career planning to help them enter reputed management institutes. Experts advise students to carefully verify admission procedures and eligibility requirements of individual institutions before applying to ensure transparency and compliance with official admission policies.

Podar World College Launches 'Education Without Borders' Initiative; UK Degrees Now Accessible in India

Podar World College has introduced an international education initiative titled "Education Without Borders", enabling students in India to pursue UK-recognised degrees while studying in the country. The programme aims to provide globally recognised academic qualifications along with an international curriculum and learning experience.

The initiative offers students the opportunity to earn degrees awarded by University of London while studying in India. The academic direction for the programmes is supported by renowned institutions such as London School of Economics and Political Science and Royal Holloway, University of London, ensuring a strong academic framework and global academic standards.

Additionally, the programme highlights academic collaborations and resources associated with institutions such as University of Wolverhampton and global education company Pearson plc.

Admissions Open for 2026-27

Podar World College has announced that admissions for the 2026-27 academic session are now open. Students who are currently studying in Class 12 or have completed their 12th grade are eligible to apply for the programmes.

Key Features of the Programme

The "Education Without Borders" initiative focuses on providing an international learning environment with the following highlights:

- Safe and Supported Learning Environment: Structured academic support and student guidance throughout the programme.
- UK Degree in India: Students can obtain globally recognised UK degrees without relocating abroad.
- Global Career Outcomes: The curriculum is designed to prepare students for international career opportunities.
- Multidisciplinary Curriculum: Students can study subjects across disciplines, encouraging flexible and modern learning pathways.

International Academic Exposure

The programme aims to provide students with a global academic perspective through internationally aligned coursework, experienced faculty, and opportunities to engage with a diverse academic community. Such initiatives reflect the growing trend of international universities collaborating with Indian institutions to expand access to global education.

Application Process

Interested candidates can apply online through the official admission portal of Podar World College. The institute encourages students seeking international degrees, global exposure, and career-oriented programmes to apply early for the upcoming academic year.

Education experts note that programmes offering international degrees within India are becoming increasingly popular among students who want global qualifications while benefiting from local accessibility and lower costs compared to studying abroad.

AI-Driven CTO Program Batch 6 Launched by E&ICT Academy, IIT Kanpur

Professionals looking to strengthen their expertise in artificial intelligence and leadership in technology management now have a new learning opportunity. The AI-Driven CTO Program – Batch 6 has been introduced through the E&ICT Academy, IIT Kanpur in collaboration with the Ministry of Electronics and Information Technology and the EICTA Consortium.

The program aims to equip technology leaders, senior engineers, and aspiring Chief Technology Officers (CTOs) with advanced knowledge in artificial intelligence and enterprise technology strategy. It is designed to help professionals understand how AI can be effectively implemented in organizations to drive innovation and business growth.

Focus on AI and Enterprise Readiness

The AI-Driven CTO Program includes several specialized modules that are designed to build both technical depth in AI and enterprise-level decision-making capabilities. The curriculum focuses on modern AI technologies and frameworks that are increasingly being adopted across industries.

Key modules included in the program are:

- Generative AI Foundations and Large Language Models (LLMs)
- Agentic AI Systems and Frameworks

These modules are intended to help participants understand both the technical aspects of artificial intelligence and the strategic role AI plays in modern organizations.

Certification from IIT Kanpur

Participants who successfully complete the program will receive certification from E&ICT Academy, IIT Kanpur, one of India's well-known institutions in engineering and technology education. The certification is expected to strengthen participants' credentials in the rapidly growing field of AI leadership and digital transformation.

Growing Demand for AI Leadership

As artificial intelligence continues to transform industries worldwide, organizations are increasingly seeking technology leaders who can integrate AI into business strategies. Programs like the AI-Driven CTO course aim to prepare professionals for these leadership roles by combining technical training with enterprise-level perspectives. Interested candidates can apply for the program through the official application channels of the E&ICT Academy, IIT Kanpur.

Training Institute Announces Short-Term Data Analytics Masterclass for Aspiring Analysts

NoviTech Research and Development has introduced a short-term Data Analytics Masterclass aimed at individuals interested in developing foundational skills in data analysis and business intelligence tools. The programme is designed as a 30-day training course intended to provide participants with exposure to widely used analytics technologies and industry practices.

According to details shared by the institute, the training will focus on introducing learners to key tools commonly used in the data analytics ecosystem, including Microsoft Power BI, MongoDB, Tableau, and SQL. These technologies are frequently applied in fields such as business intelligence, database management, and data visualization.

Programme Structure

The course is structured as a daily one-hour session conducted over a 30-day period. The classes will be conducted in English, and participants who complete the programme with the required attendance will receive a masterclass participation certificate.

The institute has stated that a minimum of 28 days of attendance will be required for participants to qualify for certification. The sessions are expected to cover introductory concepts in data analytics, including working with datasets, basic data visualization techniques, and understanding database queries.

Focus on Practical Tools

Industry experts note that skills related to data analysis and visualization tools are increasingly in demand across sectors such as finance, healthcare, marketing, and information technology. Tools like Power BI and Tableau are commonly used for data dashboards and reporting, while SQL and MongoDB are widely used for managing structured and unstructured data.

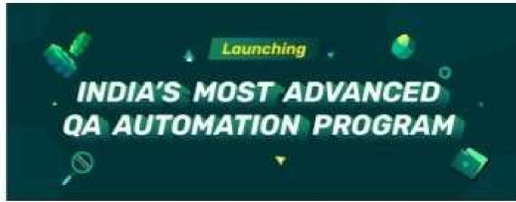
The training programme will reportedly be led by industry professionals, including AI developer S. Narasamman, who is associated with the institute's training initiatives.

Growing Demand for Data Analytics Skills

With organizations generating vast amounts of data, professionals with the ability to interpret data, create visual insights, and support decision-making are becoming essential across industries. As a result, many training institutions have begun offering short-term courses aimed at introducing students and working professionals to analytics tools and techniques.

Experts advise prospective learners to carefully review course content, instructor credentials, and certification details before enrolling in such programmes to ensure that the training aligns with their learning goals and career plans.

Crio.Do Introduces QA Automation Testing Fellowship to Train Future Software Testers



Crio.Do has launched a QA Automation Testing (SDET) Fellowship Programme aimed at students, fresh graduates, and working professionals who want to build a career in software testing and quality assurance. The programme focuses on practical learning and industry-relevant skills to prepare candidates for modern software testing roles in technology companies.

According to the platform, the fellowship is designed to provide hands-on training through real-world projects, enabling learners to understand how testing works in actual product-based companies. Participants will gain experience in identifying software defects, automating test cases, and ensuring the quality and performance of applications.

The curriculum includes several core topics such as software testing fundamentals, automation testing, programming basics, developer tools, and data structures and algorithms. Students will also learn to use popular automation testing tools including Selenium, TestNG, REST API testing frameworks, and XPath, which are widely used in the software development industry.

A key feature of the programme is its project-based learning model, where learners complete multiple guided and independent projects that simulate real workplace tasks. These projects cover areas like Web UI testing, API testing, performance testing, regression testing, and microservices testing. The aim is to help participants build a strong portfolio that demonstrates their practical skills to potential employers.

The fellowship also includes live mentorship sessions, doubt-clearing classes, and technical workshops conducted by industry experts. Through these sessions, learners get insights into industry practices, coding standards, and best testing strategies followed in modern technology companies.

In addition to technical training, Crio.Do provides career support services such as resume building, interview preparation, mock technical interviews, and job referral opportunities. The company claims that its learning ecosystem is connected with more than 1,000 hiring partners, including startups and established technology firms.

Crio.Do reports that learners completing the programme have secured job offers with average salary packages around ₹10 lakh per annum, with some opportunities reaching up to ₹21 lakh per annum, depending on skills and experience.

The programme also offers flexible learning options, allowing participants to study online at their own pace. Financial support features such as scholarships, trial classes, and EMI-based payment plans are also available to make the course accessible to a wider group of learners.

Through this initiative, Crio.Do aims to bridge the gap between academic knowledge and practical industry requirements, especially in the rapidly growing field of software testing and automation engineering. Interested candidates can apply online through the official programme portal and check detailed information about eligibility criteria, curriculum structure, and admission procedures.

EDUCATIONAL WORLD

Artificial Intelligence and Machine Learning Training Programmes Attract More Learners

Overview

The growing demand for professionals in the field of Artificial Intelligence (AI) and Machine Learning (ML) has led to the launch of several specialised training programmes worldwide. One such programme is offered by Great Learning in collaboration with Great Lakes Executive Learning. The course aims to equip learners with practical knowledge and industry-relevant skills required for modern AI and ML careers.

Programme Overview

The Artificial Intelligence and Machine Learning programme is designed primarily for graduates, early-career professionals, and working individuals who want to build or transition into careers in AI, data science, and advanced analytics. The course follows an online learning format with mentorship support, enabling learners to study from anywhere while interacting with industry experts.

Depending on the programme variant, the course duration can range from several weeks to around 12 months, offering a comprehensive learning experience that includes theoretical knowledge and hands-on practical projects.

Curriculum and Learning Modules

The curriculum of the programme focuses on the most important technologies and techniques used in modern AI systems. Students are introduced to a wide range of topics, including:

- Artificial Intelligence fundamentals
- Machine Learning algorithms
- Deep Learning and Neural Networks
- Natural Language Processing (NLP)
- Computer Vision
- Generative AI and Large Language Models
- Model evaluation and optimisation
- MLOps and deployment of AI models

The programme also includes Python programming training, which is considered one of the most widely used languages for AI and machine learning development. Participants learn to work with industry tools and frameworks such as TensorFlow, PyTorch, Scikit-learn, and other data science libraries.

Hands-On Projects and Practical Training

A major highlight of the programme is its project-based learning approach. Students work on multiple real-world projects and case studies designed to simulate actual industry challenges. The programme typically includes 11 or more hands-on projects and a capstone project, allowing learners to apply their knowledge in practical scenarios.

These projects may involve tasks such as building machine learning models, developing chatbots, analysing large datasets, and creating AI-based solutions for business problems.

Mentorship and Learning Support

The course provides mentorship from AI experts and industry professionals. Participants receive guidance through weekly sessions, doubt-clearing discussions, and personalised feedback on their assignments and projects.

Learners also get access to learning resources, recorded lectures, quizzes, and an online learning management system, which allows them to track their progress and review lessons at any time.

Career Support and Certification

Upon successful completion of the programme, learners receive a certificate from Great Learning and Great Lakes Executive Learning. This certification helps professionals demonstrate their AI and ML expertise to potential employers.

The programme also offers career support services, including:

- Resume building and portfolio development
- Mock technical interviews
- Job preparation workshops
- Access to hiring networks and industry connections

These services aim to help participants transition into roles such as Machine Learning Engineer, Data Scientist, AI Engineer, and Data Analyst.

Industry Relevance

Artificial Intelligence and Machine Learning have become essential technologies across industries such as finance, healthcare, e-commerce, manufacturing, and cybersecurity. Companies are increasingly looking for professionals who can analyse data, build intelligent systems, and automate business processes using AI technologies.

Programmes like the one offered by Great Learning and Great Lakes are designed to bridge the gap between academic knowledge and practical industry requirements, helping learners develop the skills needed for emerging technology careers.

The Artificial Intelligence and Machine Learning programme by Great Learning in collaboration with Great Lakes Executive Learning offers a comprehensive and practical learning pathway for individuals interested in the rapidly growing AI field.



IIT Courses Without JEE: Online and Executive Programmes Open New Opportunities



The Indian Institutes of Technology are widely known for admitting students through the highly competitive Joint Entrance Examination (JEE) Advanced. However, several IITs now offer online degrees and executive education programmes that do not require a JEE score, opening new opportunities for students and working professionals across India.

These programmes are designed mainly for skill development, higher education, and career advancement. Unlike the traditional B.Tech route, admission to these courses is usually based on academic qualifications, work experience, or qualifying assessments conducted by the institute.

Online Degree Programmes

One of the most well-known examples is the online BS degree in Data Science and Applications offered by Indian Institute of Technology Madras. The programme allows students who have completed Class 12 to enrol without appearing for JEE. Candidates initially join a qualifier stage and continue to the full degree after clearing the required assessments.

Many IITs also offer online programmes in fields such as Artificial Intelligence, Data Science, Cybersecurity, FinTech, and programming, using digital platforms with recorded lectures, assignments, and interactive sessions.

Executive Programmes for Professionals

Institutes like Indian Institute of Technology Delhi and other IITs run executive education programmes for working professionals. These programmes include courses in business management, robotics, data analytics, cloud computing, and project management. Admission is typically based on a graduate degree and relevant work experience, rather than JEE scores.

The courses are often delivered through online or hybrid learning formats, allowing professionals to continue working while upgrading their skills.

Expanding Access to IIT Education

Education experts say these initiatives are part of a broader effort by IITs to make high-quality technical education accessible to a wider group of learners. By offering flexible online programmes and executive courses, IITs aim to reach students who may not follow the traditional engineering entrance route but still want to benefit from IIT-level education.

While these programmes do not replace the traditional B.Tech pathway through JEE, they provide alternative learning routes in emerging technology and management fields, helping professionals upgrade their skills in a rapidly evolving job market.

EDUCATIONAL WORLD

FinQuest Institute Introduces Certificate Programme in Python for Quantitative Analytics; Classes to Begin in April 2026

FinQuest Institute has announced the launch of a Certificate in Python for Quantitative Analytics, a specialised programme designed for students, finance professionals, and data enthusiasts interested in applying programming skills to financial markets. The course is scheduled to commence in April 2026 and aims to equip participants with practical knowledge of quantitative finance and data analysis using Python.

The programme focuses on bridging the gap between financial theory and modern data-driven analytics, helping learners understand how programming tools can be used to analyse financial instruments, manage risks, and develop trading strategies. With the increasing demand for professionals skilled in quantitative analysis, financial modelling, and algorithmic trading, the institute expects the course to attract candidates from finance, engineering, economics, and data science backgrounds.

Course Objectives

The certificate programme is designed to provide a strong foundation in Python programming for financial analytics. Participants will learn how to analyse financial data, build quantitative models, and implement automated trading strategies. The course will also introduce learners to modern analytical techniques used in investment firms, hedge funds, and fintech companies.

Key Modules Covered

The curriculum includes several specialised modules aimed at developing both theoretical understanding and practical skills:

- **Bonds and Rates Analytics:** This module will introduce participants to fixed-income securities and interest rate markets. Learners will explore bond valuation, yield calculations, and rate analytics using Python-based tools.
- **Derivatives Pricing:** Students will gain insights into financial derivatives such as options and futures. The module will focus on pricing models, risk factors, and computational methods used in derivatives trading.
- **Risk Management:** Participants will learn techniques used to measure and manage financial risk. Topics may include value-at-risk (VaR), portfolio risk analysis, and market risk modelling.

- **Trading with Python:** This module will focus on developing trading strategies using Python programming. Learners will explore algorithmic trading concepts and how coding can be used to automate trading decisions.
- **Time Series Analysis:** Financial markets generate large volumes of time-based data. This module will teach statistical techniques used to analyse stock prices, market trends, and economic indicators.
- **Machine Learning:** The course will introduce machine learning concepts relevant to finance, including predictive modelling, pattern recognition, and data-driven forecasting.

Practical Learning Approach

The programme will emphasize hands-on learning, where participants will work with financial datasets and implement Python scripts to perform analysis and build models. This approach aims to ensure that learners gain real-world experience in applying quantitative techniques to financial markets.

Career Opportunities

With the growing role of technology in finance, professionals skilled in Python programming and quantitative analytics are in high demand. The course could help participants explore career opportunities in areas such as:

- Quantitative analysis
- Financial data science
- Algorithmic trading
- Risk management
- Fintech development
- Investment research

Registration Details

Interested candidates can register for the programme through the institute's official website finquestinstitute.com or contact the institute directly at +91-859101XXXX for additional information about the course structure, eligibility, and application process. Industry experts note that courses combining finance, programming, and machine learning are becoming increasingly important as financial institutions continue to adopt advanced technologies for market analysis and decision-making. The new programme by FinQuest Institute aims to prepare learners for these evolving industry demands.

GUVI Promotes AWS with DevOps Training Program for Working Professionals

GUVI, a leading online learning and technology education platform, has launched a specialized AWS with DevOps training program designed for working professionals who aim to advance their careers in cloud computing and DevOps technologies. The program focuses on providing practical, hands-on experience in building, deploying, and managing cloud-based applications using modern DevOps practices.

Participants of the program will gain in-depth knowledge of Amazon Web Services (AWS) and develop proficiency in widely used industry tools, including Docker, Linux, Kubernetes, Jenkins, Git, Terraform, Ansible, and more than ten additional DevOps technologies. The curriculum emphasizes real-world scenarios, enabling learners to implement automated deployment pipelines, continuous integration and delivery workflows, and scalable cloud infrastructure solutions.

The program is tailored for professionals who want to enhance their technical skills while continuing their current employment. With organizations increasingly adopting cloud-based solutions, continuous integration, and automated deployment practices, DevOps expertise has become one of the most sought-after skill sets in the technology industry.

In addition to technical training, the program aims to provide career advancement opportunities. Graduates will have access to a network of over 1,000 hiring partners, including leading IT companies and startups, helping them secure roles in cloud engineering, DevOps, site reliability engineering (SRE), and related fields.

GUVI's program also emphasizes certification readiness, preparing participants to earn industry-recognized credentials that validate their skills and enhance employability. The structured learning approach includes project-based assessments, real-time problem-solving, and mentorship from experienced professionals to ensure learners gain practical expertise.

UGC Encourages Universities to Launch New Online Courses in Emerging Technologies

The University Grants Commission (UGC) has asked universities across India to introduce new online courses in emerging fields such as artificial intelligence, blockchain, and data science. The initiative aims to help students gain modern, industry-relevant skills required in today's technology-driven job market.

These courses will be offered through the national online learning platform SWAYAM, which already hosts more than 18,000 courses from various universities and institutions.

By expanding the range of courses on SWAYAM, the UGC hopes to improve access to quality digital education and encourage universities to focus on future-ready technologies. The move is expected to provide students with flexible learning opportunities and better prepare them for careers in rapidly growing technology sectors.

The commission has also encouraged universities to collaborate with industry experts while designing these courses. This approach will ensure that the curriculum remains updated with the latest technological developments and meets the practical needs of the job market.

Education experts believe that expanding online courses in advanced technologies will help bridge the gap between academic learning and industry requirements. It will also allow students from different parts of the country to access high-quality education and develop skills necessary for future careers in technology and innovation.



Government Institute to Host Online Cyber Law and Cyber Crime Investigation Certificate Course in March 2026

The Institute for Design of Electrical Measuring Instruments (IDEMI), functioning under the Government of India's Ministry of Micro, Small and Medium Enterprises (MSME), has announced a short-term online certificate course on Cyber Law and Cyber Crime Investigation scheduled to be held in March 2026.

According to the official announcement, the programme will run for four days — March 7, 8, 14 and 15, 2026. The sessions will be conducted online from 2:00 PM to 5:30 PM, allowing participants from across the country to attend the training remotely.

Course Focus and Learning Areas

The course is designed to provide participants with practical knowledge and hands-on exposure to cyber law frameworks and cybercrime investigation techniques. Experts will guide participants through several key topics, including:

- Introduction to cyber law
- Overview of the Information Technology Act
- Cyber policy and legal framework in India
- Cyber crime investigation methodology
- Practical tools used in cyber crime investigation
- Digital forensics techniques
- Real-time cyber crime case studies
- Simulation-based investigation exercises

The organisers say the programme aims to help participants understand how cybercrimes are investigated and how digital evidence is collected and analysed in real-world cases.

Eligibility and Target Audience

The course is open to a wide range of participants, including:

- Lawyers and legal professionals
- Law students
- Police personnel
- Cybersecurity professionals
- Individuals interested in cyber law and cybercrime investigation

Officials noted that the training will help participants build foundational knowledge in cyber law and strengthen investigative skills relevant to the digital era.

Fees and Certification

The course fee is ₹3,000 plus 18% GST. After successfully completing the programme, participants will receive a government-recognised certificate issued by IDEMI.

Registration Details

Interested candidates can apply or seek further information through the official IDEMI website or contact the institute directly via email and phone during working hours.



EDUCATIONAL WORLD

Japan's Globis University to Host Free MBA Trial Class in Mumbai

Mumbai: In an initiative to connect Indian talent with global business education, Japan's renowned business school Globis University has announced a free MBA Trial Class in Mumbai, offering students and professionals a rare opportunity to experience an international MBA learning environment.

The session will be led by Satoshi Hirose, Dean of the Graduate School of Management at Globis University. During the interactive class, Hirose will discuss "Disrupting the Industry: New Management in the Digital Era," a topic focusing on how digital transformation, innovation, and modern leadership are reshaping industries worldwide.

The in-person trial class will be held on April 18, 2026 (Saturday) from 5:30 PM to 7:30 PM (IST) at the luxury venue Sofitel Mumbai BKC. Participants will get first-hand exposure to Globis University's case-study based teaching style, which is widely used in top global business schools.

Globis University, headquartered in Tokyo, is widely recognized for its innovative approach to management education. The institution focuses on entrepreneurship, leadership development, and global business strategy, preparing students to lead in rapidly changing markets.

According to the organizers, the event is designed for undergraduate students, entrepreneurs, startup founders, and working professionals who are interested in pursuing an MBA abroad or enhancing their leadership skills in the digital economy.

Attendees will also have the opportunity to interact directly with Globis faculty, network with other professionals, and gain insights into career opportunities in international business.

Experts believe such trial classes are becoming increasingly popular as they allow participants to experience real MBA learning before committing to a full program, helping them make informed decisions about their higher education.

The event is expected to attract a large number of participants from across Mumbai and nearby regions, highlighting the growing interest among Indian students in global management education and international career pathways.

Interested participants can register online to attend the free MBA trial class and explore how an MBA from Globis University can help shape their future in the global business landscape.

Additionally, representatives from Globis University will also provide detailed information about scholarship opportunities, admission requirements, and the application process for international students interested in pursuing their MBA in Tokyo. The session is expected to help participants understand how global MBA programs equip students with practical skills, strategic thinking, and leadership capabilities required in today's competitive business environment.

With India emerging as a major hub for startups and digital innovation, experts believe events like this help bridge the gap between global academic institutions and talented Indian professionals. The upcoming session in Mumbai is likely to attract ambitious students eager to learn about international management practices, global networking opportunities, and the benefits of studying at leading institutions such as Globis University.

SSC JE 2026 Notification Expected Soon; Check Eligibility and Exam Details

The Staff Selection Commission (SSC) is expected to release the official notification for the SSC Junior Engineer Examination (SSC JE) 2026 soon. The recruitment examination is conducted to fill Junior Engineer (JE) posts in Civil, Mechanical, and Electrical engineering disciplines in various departments of the Government of India.

The SSC JE exam is considered one of the most important recruitment opportunities for engineering graduates and diploma holders who wish to work in central government departments.

Expected Dates for SSC JE 2026

According to the tentative schedule, the SSC JE 2026 notification is likely to be released in March 2026, and the online application process will start shortly after the notification is issued. The expected timeline for the examination process is as follows:

- Notification Release: March 2026
- Online Application Start: March 2026
- Last Date to Apply: April 2026
- Admit Card Release: April 2026
- Paper 1 Examination: May-June 2026
- Paper 2 Examination: To be announced later

Candidates are advised to regularly visit the official SSC website for the latest updates regarding the recruitment process.

Eligibility Criteria

Candidates applying for the SSC JE examination must meet the following eligibility requirements:

- Educational Qualification: Diploma or degree in Civil, Mechanical, or Electrical Engineering from a recognized institute or university.
- Age Limit: Generally 18 to 30 or 32 years, depending on the department and post.
- Nationality: Applicants must be Indian citizens or meet the nationality criteria specified by SSC.

Age relaxation is provided to candidates belonging to reserved categories according to government rules.

Selection Process

The selection process for the SSC JE recruitment generally includes the following stages:

1. Paper 1 (Computer-Based Examination) – Objective type questions on engineering subjects, reasoning, and general awareness.
2. Paper 2 (Descriptive/Technical Examination) – Tests candidates' technical knowledge in their respective engineering discipline.
3. Document Verification – Final verification of educational and personal documents.

Candidates who successfully clear all stages are appointed as Junior Engineers in central government organizations.

Job Role and Salary

Junior Engineers recruited through SSC work in various government departments such as the Central Public Works Department (CPWD), Border Roads Organisation (BRO), and other technical departments.

The salary for SSC JE posts generally falls under Pay Level-6 of the 7th Pay Commission, ranging from approximately ₹35,400 to ₹1,12,400 per month, along with additional government allowances.

Importance of SSC JE Examination

The SSC JE examination provides a stable and prestigious career opportunity for engineering graduates in the government sector. Every year, thousands of candidates compete for these positions due to the attractive salary, job security, and opportunities for promotion.

Candidates interested in appearing for the SSC Junior Engineer Examination 2026 are advised to start their preparation early and keep track of the official notification, which will provide detailed information about vacancies, application procedures, and the examination schedule.

Google Launches AI Professional Certificate to Boost Job-Ready Skills Worldwide

In a significant move to expand access to artificial intelligence education, Google has launched a new AI Professional Certificate program on the online learning platform Coursera. The course aims to equip learners with practical AI knowledge and hands-on skills that can be applied directly in real-world workplaces.

The newly introduced program is part of Google's broader initiative to make artificial intelligence education accessible to a global audience. With the rapid adoption of AI across industries, the company has designed this certification to help students, professionals, and beginners understand how AI tools can improve productivity, decision-making, and business operations.

Focus on Practical AI Skills

Unlike many traditional technical courses that emphasize theory, the AI Professional Certificate focuses on practical applications of artificial intelligence. The curriculum introduces learners to essential AI concepts and demonstrates how modern AI tools can be used in everyday work tasks.

Participants will learn how to use AI for tasks such as data analysis, content creation, workflow automation, and problem-solving in business environments. The course also explores how organizations are integrating AI technologies to improve efficiency and innovation.

Key Skills Covered in the Program

The certification program includes training in several important areas of AI, including:

- AI Fundamentals: Understanding basic artificial intelligence concepts and how AI systems work.
- AI Tools for Productivity: Learning how AI tools can help automate tasks and improve workplace efficiency.
- AI in Business Workflows: Exploring how companies integrate AI into business processes such as marketing, analytics, and decision-making.

Expanding Global AI Education

Google's new certificate program is part of the company's expanding portfolio of career-focused learning initiatives.

Over the past few years, Google has introduced multiple professional certificates in fields such as data analytics, cybersecurity, and digital marketing. These programs are designed to help learners gain job-ready skills without requiring a traditional university degree.

By launching the AI Professional Certificate, Google aims to prepare millions of learners for the growing demand for AI-related skills across industries. Experts believe that as artificial intelligence becomes increasingly integrated into business operations, programs like these will play a crucial role in bridging the global AI skills gap.

Growing Demand for AI Skills

The demand for AI expertise has increased significantly in recent years as companies adopt technologies such as machine learning, automation, and generative AI. Many organizations are now seeking professionals who can effectively use AI tools to enhance productivity and innovation.

Through this new certification program, Google hopes to empower learners worldwide with the knowledge and skills needed to participate in the rapidly evolving AI-driven economy.



EXAMINATION NOTICES

National Testing Agency to Announce Results of Major Exams Soon

New Delhi: The National Testing Agency is expected to announce the results of several important national-level entrance examinations in the coming weeks. Lakhs of students across the country who appeared for these examinations are now eagerly waiting for the official result declaration.

The testing agency conducts multiple entrance examinations every year for admission to undergraduate, postgraduate and professional programmes in universities and institutes across India. These examinations play a crucial role in determining admissions to higher education institutions.

Result Announcement Process

According to officials, the results are prepared after careful evaluation of answer sheets and verification of candidate data. Once the evaluation process is completed, the results are uploaded on the official website of the testing agency.

Candidates will be able to check their results by visiting the official website and entering their application number and date of birth. The scorecard will display the candidate's marks, percentile score and qualification status.

What Happens After the Results

After the declaration of results, the next stages of the admission process will begin. Depending on the examination, qualified candidates may have to participate in counselling procedures conducted by national or institutional authorities.

These counselling sessions determine seat allocation in colleges and universities based on the candidate's score, rank and preferences.

Advice for Candidates

Students are advised to regularly visit the official website of the National Testing Agency to stay updated about result announcements and counselling schedules. They should also avoid relying on unofficial sources or social media rumours regarding result dates.

Experts recommend that candidates keep their application details and login credentials ready so that they can quickly access their scorecards once the results are published.

The upcoming result announcements are expected to bring clarity for millions of students seeking admission to higher education institutions across the country.

Counselling and Admission Process After Results

Following the declaration of results, the next phase of the admission process will begin. Depending on the examination, candidates who qualify will be required to participate in counselling or seat allocation procedures.

For example:

- Engineering admissions may proceed through centralised seat allocation systems used for national institutes.
 - Medical admissions are conducted through national counselling systems for medical colleges.
 - University admissions based on entrance tests are managed by individual universities or centralised counselling systems.
- During counselling, candidates must choose their preferred institutions and courses based on their ranks and available seats.

ICAI CA January 2026 Result to Be Declared Soon for Foundation and Intermediate Courses

The Institute of Chartered Accountants of India (ICAI) is set to announce the results of the CA Foundation Examination and CA Intermediate Examination for the January 2026 session on March 8, 2026. Thousands of candidates across the country who appeared for the examinations are eagerly awaiting the announcement of their results.

According to ICAI officials, the results will be published online through the official result portal. Candidates will be able to access their scorecards by entering their registration number and roll number on the official website.

Examination Details

The CA examinations conducted in January 2026 are an important step in the Chartered Accountancy professional course, which is considered one of the most challenging professional qualifications in the field of finance and accounting in India.

The CA Intermediate examinations for the January 2026 session were conducted on January 6, 8, and 10 for Group I, while Group II examinations were held on January 12, 17, and 31, 2026. The CA Foundation examination was conducted later on January 18, 20, 22, and 24, 2026 at various centres across the country.

CA January 2026 Result: Merit List, Passing Criteria and How to Check

The Institute of Chartered Accountants of India (ICAI) will release the CA Foundation Examination and CA Intermediate Examination results along with a national merit list of the top 50 rank holders across India. The online scorecard will display important details such as the candidate's name, roll number, registration number, subject-wise marks, total marks, and pass or fail status.

To qualify for the CA examinations, candidates must secure at least 40% marks in each subject and 50% aggregate marks overall. Students who pass the Foundation level can register for the Intermediate course, while those clearing both groups of Intermediate can proceed to the

CA Final stage and practical training.

Candidates can check their results by visiting the official ICAI result portal, entering their registration number and roll number, and downloading the scorecard for future reference.

Result Link: <https://icai.nic.in/caresult/>

CUET 2026: Common Entrance Exam for Admission to Central Universities Across India

The National Testing Agency (NTA) conducts the Common University Entrance Test (CUET) for admission to undergraduate programmes in several central and participating universities across India. The examination serves as a common platform for students seeking admission to prestigious institutions such as **University of Delhi, Banaras Hindu University, Jawaharlal Nehru University, and Aligarh Muslim University.

The CUET examination was introduced to create a uniform admission process for central universities and to reduce dependence solely on Class 12 board marks. Each year, lakhs of students from across the country appear for the examination to secure admission to undergraduate courses in fields such as arts, commerce, science, and professional programmes.

Important Dates for CUET 2026

According to the tentative schedule released by the National Testing Agency, the important dates for CUET 2026 are expected to be as follows:

- Application Start Date: February 2026
- Last Date to Apply: March 2026
- Correction Window: March 2026
- Admit Card Release: April 2026
- CUET Examination: May 2026
- Result Announcement: June 2026

Candidates are advised to regularly check the official NTA website for any updates or changes in the schedule.

Eligibility Criteria

Students who have completed or are appearing for Class 12 (Higher Secondary) examinations from a recognized board are eligible to apply for CUET. The eligibility conditions may vary depending on the specific course and university.

Exam Pattern

The CUET exam generally includes sections such as:

- Language Test
- Domain-Specific Subjects
- General Test (Aptitude and General Knowledge)

The examination is conducted in computer-based mode (CBT) at various centres across India.

Significance of the Exam

The introduction of CUET has significantly streamlined the admission process for central universities. It ensures transparency, fairness, and equal opportunity for students from different educational boards across the country.

Education experts believe that CUET has become one of the most important entrance examinations for undergraduate admissions in India. With increasing competition for seats in top universities, students are advised to begin their preparation early and carefully complete the application process before the deadline.

Further details regarding application procedures, exam centres, and counselling schedules will be released on the official website of the National Testing Agency.

**CUET
2026**

**ENTRANCE
EXAM**

IBPS Probationary Officer Recruitment Exam 2026: Opportunity for Banking Aspirants

The Institute of Banking Personnel Selection (IBPS) conducts the IBPS Probationary Officer Exam (IBPS PO) every year to recruit candidates for Probationary Officer (PO) posts in various public sector banks across India. The examination is considered one of the most popular banking recruitment exams and attracts thousands of graduates who aspire to build a career in the banking sector.

The IBPS PO recruitment process is carried out for several participating banks including Punjab National Bank, Bank of Baroda, Union Bank of India, Canara Bank, and Indian Bank. Selected candidates are appointed as Probationary Officers and undergo training before being placed in managerial positions within the banks.

Eligibility Criteria

Candidates applying for the IBPS PO examination must possess a bachelor's degree from a recognized university. The age limit generally ranges from 20 to 30 years, with relaxation provided to candidates belonging to reserved categories as per government norms.

Selection Process

The selection process for the IBPS PO recruitment consists of three stages:

1. Preliminary Examination – A screening test to shortlist candidates.
2. Main Examination – A detailed written examination covering subjects such as reasoning ability, quantitative aptitude, English language, and general awareness related to banking.
3. Interview Round – The final stage conducted to assess candidates' communication skills, personality, and suitability for a banking career.

Candidates who successfully clear all three stages are included in the final merit list and offered appointments in participating banks.

Role of a Probationary Officer

A Probationary Officer (PO) plays an important role in the functioning of a bank. The responsibilities include managing customer accounts, supervising bank operations, processing loans, handling financial transactions, and ensuring efficient service to customers. After completing the probation period, officers may be promoted to higher managerial positions based on performance and experience.

Growing Interest Among Aspirants

The IBPS PO exam continues to attract a large number of applicants every year because of the job security, attractive salary packages, and career growth opportunities offered in the public sector banking system. Banking experts believe that the exam provides a significant gateway for graduates seeking stable and prestigious employment in India's financial sector.

Candidates interested in appearing for the IBPS PO examination are advised to regularly visit the official website of the Institute of Banking Personnel Selection for updates regarding application dates, examination schedule, and recruitment notifications.

IBPS Probationary Officer Recruitment Exam 2026

Opportunity for Banking Aspirants

- Secure Your Future
- Nationwide Openings
- Challenging & Rewarding Career

Apply Now!

CWE PO/MT-XVI

Detailed Advertisement & Registration: www.ibps.in

विद्यार्थी मित्र
Vidarthi Mitra

EXAMINATION NOTICES

CAT 2026: Key Entrance Examination for MBA Admission in Top Management Institutes

The Common Admission Test (CAT) is one of the most prestigious management entrance examinations in India. It is conducted every year for admission to postgraduate management programmes offered by the Indian Institutes of Management (IIMs) and several other leading business schools across the country.

The CAT examination is conducted by one of the IIMs on a rotational basis each year. It serves as the primary gateway for students seeking admission to Master of Business Administration (MBA) and other postgraduate management programmes in India's top management institutes.

Important Dates for CAT 2026

Although the official schedule will be released later in the year, the tentative timeline for CAT 2026 is expected to follow the usual pattern:

- Notification Release: July 2026
- Online Application Start: August 2026
- Last Date for Registration: September 2026
- Admit Card Release: October 2026
- CAT 2026 Examination: Expected in November 2026
- Result Declaration: January 2027

Candidates are advised to regularly check the official website of the Indian Institutes of Management for updates regarding the exam schedule and application process.

Eligibility Criteria

Candidates who wish to appear for CAT must hold a bachelor's degree from a recognized university with the required minimum marks. Final-year undergraduate students are also eligible to apply, provided they complete their degree within the specified timeline.

Exam Pattern

The CAT examination is conducted in Computer-Based Test (CBT) mode and evaluates candidates on key management aptitude skills. The exam generally consists of three major sections:

- Verbal Ability and Reading Comprehension (VARC)
- Data Interpretation and Logical Reasoning (DILR)
- Quantitative Ability (QA)

The test is designed to assess analytical thinking, problem-solving ability, and communication skills, which are essential for management studies.

Admission Process

After the CAT results are declared, candidates who achieve high scores are shortlisted by various Indian Institutes of Management and other participating institutions. The selection process usually includes:

- Written Ability Test (WAT)
- Group Discussion (GD)
- Personal Interview (PI)

Final admission is granted based on the candidate's overall performance in CAT, academic background, work experience, and interview rounds.

Importance of CAT for Management Aspirants

The CAT examination is considered the gateway to India's most prestigious management institutes. Apart from the IIMs, several reputed business schools such as Faculty of Management Studies Delhi, SP Jain Institute of Management and Research, and Management Development Institute Gurgaon also accept CAT scores for admission.

Each year, over two lakh candidates appear for the CAT exam, making it one of the most competitive management entrance examinations in the country.

Advice for Candidates

Experts advise aspirants to begin their preparation early by focusing on quantitative aptitude, logical reasoning, and reading comprehension skills. Regular practice through mock tests and previous years' question papers can help students understand the exam pattern and improve their performance.

With the growing demand for skilled management professionals in India and globally, the Common Admission Test continues to play a vital role in shaping the careers of aspiring business leaders.



MAH MBA/MMS CET 2026 Likely to be Held in April; Aspirants Intensify Preparation

The MAH MBA/MMS CET, conducted by the State Common Entrance Test Cell, Maharashtra, is expected to be held in April 2026 for admission to MBA and MMS programmes offered by various management institutes across Maharashtra. The entrance examination is one of the most important gateways for students seeking postgraduate management education in the state.

The MAH MBA/MMS CET examination allows candidates to apply for admission to several government, aided, and private management colleges affiliated with universities in Maharashtra. Every year, thousands of graduates appear for the test to secure seats in reputed business schools and begin their careers in the corporate sector.

According to officials, the application process has already been completed, and candidates who successfully registered for the examination will soon receive their admit cards through the official CET Cell website. The results are expected to be declared after the completion of the examination, followed by the Centralized Admission Process (CAP) for allotment of colleges.

Examination Pattern

The MAH MBA/MMS CET is conducted in computer-based mode and consists of 200 multiple-choice questions. The test evaluates candidates on several important skills required for management studies, including reasoning ability, analytical thinking, and language proficiency.

The examination generally includes the following sections:

- Logical Reasoning
 - Abstract Reasoning
 - Quantitative Aptitude
 - Verbal Ability and Reading Comprehension
- Candidates are required to complete the examination within the allotted time limit.

Important Topics for MAH MBA/MMS CET Preparation

Candidates preparing for the MAH MBA/MMS CET should focus on the following key areas:

1. Logical Reasoning

- Seating Arrangement
- Blood Relations
- Coding and Decoding
- Syllogism
- Direction Sense

2. Quantitative Aptitude

- Percentages
- Profit and Loss
- Time and Work
- Ratio and Proportion
- Data Interpretation

3. Abstract Reasoning

- Pattern Recognition
- Series Completion
- Visual Reasoning

4. Verbal Ability and Reading Comprehension

- Grammar and Vocabulary
- Sentence Correction
- Reading Comprehension
- Synonyms and Antonyms

Advice for Aspirants

Experts advise candidates to practice mock tests regularly, revise important formulas, and improve time management skills before the examination. Understanding the exam pattern and solving previous years' question papers can also help students improve their performance.

With the demand for management professionals increasing across industries, the MAH MBA/MMS CET remains a crucial entrance examination for students aspiring to pursue careers in business management, finance, marketing, and entrepreneurship. Candidates are encouraged to stay updated with official announcements regarding the examination schedule and further admission procedures.



CLAT 2026: National-Level Entrance Exam for Admission to Law Universities

The Common Law Admission Test (CLAT) is a national-level entrance examination conducted for admission to undergraduate and postgraduate law programmes offered by the Consortium of National Law Universities. The exam serves as the primary gateway for students seeking admission to prestigious National Law Universities (NLUs) across India.

The CLAT examination is conducted annually and attracts thousands of students who aspire to pursue legal education and build careers in fields such as litigation, corporate law, judiciary, and legal consultancy. Through this examination, candidates can apply for admission to the five-year integrated LL.B programmes as well as postgraduate LL.M courses offered by participating NLUs.

Important Dates for CLAT 2026

According to the tentative schedule released by the Consortium of National Law Universities, the expected timeline for CLAT 2026 is as follows:

- Notification Release: July 2025
- Online Application Start: July 2025
- Last Date for Application: October 2025
- Admit Card Release: November 2025
- CLAT 2026 Examination: Expected in December 2025
- Result Declaration: December 2025 or January 2026

Candidates are advised to regularly check the official website of the Consortium of National Law Universities for updates and official notifications regarding the exam schedule.

Eligibility Criteria

For the undergraduate five-year LL.B programme, candidates must have completed Class 12 or equivalent examination from a recognized board. Students appearing for their Class 12 exams are also eligible to apply, provided they meet the required eligibility criteria during admission.

For the LL.M programme, candidates must hold a Bachelor's degree in Law (LL.B) from a recognized university.

Exam Pattern

The CLAT examination is conducted in offline mode and consists of multiple-choice questions. English Language, Current Affairs and General Knowledge, Legal Reasoning, Logical Reasoning, Quantitative Techniques

Importance of CLAT

The CLAT exam plays a crucial role in the admission process for National Law Universities, which are among the most prestigious law institutions in India. Graduates from these universities often pursue successful careers as advocates, corporate lawyers, judges, legal advisors, and policymakers.

Each year, thousands of aspirants compete for limited seats in NLUs, making the CLAT examination highly competitive.



ADMISSION NOTICES

University of Mumbai Opens Admissions for Academic Year 2026–27

The University of Mumbai has officially opened admissions for the 2026–27 academic year, inviting applications from students seeking admission to a wide range of undergraduate and postgraduate programs. The application process is being conducted through the university's online admission portal, making it easier for students to apply from different parts of the country.

The university offers several undergraduate courses including Bachelor of Arts (BA), Bachelor of Commerce (BCom), Bachelor of Science (BSc), and Bachelor of Management Studies (BMS). Apart from these traditional programs, students can also apply for professional and technical courses such as engineering, information technology, and management programs offered through the university's affiliated colleges. Postgraduate programs are also available in disciplines such as commerce, science, humanities, and management.

Students interested in applying must complete the online registration process, submit required documents, and follow the merit-based admission procedure depending on the course they select. Merit lists for many undergraduate programs will be prepared based on academic performance in the qualifying examinations.

The university administration has encouraged students to carefully check eligibility criteria, admission schedules, and important dates on the official admission portal. Applicants are also advised to submit their forms within the specified deadlines to avoid last-minute issues during the admission process.

Established in 1857, the University of Mumbai is one of the oldest and most prestigious universities in India. It has a large network of more than 700 affiliated colleges and numerous academic departments that offer education in diverse fields. Every year, thousands of students from Mumbai and other regions of India apply for admission, making it one of the most sought-after universities in the country.

In recent years, the university has also focused on introducing modern and industry-relevant courses such as data science, artificial intelligence, and digital business to meet the changing demands of the job market.

These programs aim to equip students with practical knowledge and technical skills required in today's technology-driven industries.

Additionally, the University of Mumbai continues to strengthen its academic infrastructure by improving research facilities, digital learning resources, and collaborations with industry partners. These initiatives are expected to enhance the overall learning experience for students and prepare them for future professional challenges.

With the start of the new admission cycle, the university aims to continue providing quality higher education and expand opportunities for students pursuing academic and professional careers across various disciplines.

IIT Delhi Opens PG and PhD Admissions for Academic Year 2026–27

The Indian Institute of Technology Delhi has announced the opening of admissions for its postgraduate (PG) and doctoral (PhD) programs for the 2026–27 academic session. The institute has invited applications from eligible candidates across India who wish to pursue advanced studies and research in engineering, science, design, and interdisciplinary fields.

The admission process will be conducted through the official online portal of IIT Delhi. Interested candidates must complete the application form, upload required academic documents, and submit their applications before the specified deadlines. For many postgraduate engineering programs, admissions are primarily based on scores from the Graduate Aptitude Test in Engineering (GATE), while other programs may require additional written tests or interviews conducted by the institute.

Programs Offered

IIT Delhi offers a wide range of postgraduate and research programs designed to provide advanced technical knowledge and promote innovation. Some of the major programs available for the 2026–27 admission cycle include:

- Master of Technology (MTech) in various engineering disciplines such as Computer Science, Electrical Engineering, Mechanical Engineering, Civil Engineering, and Artificial Intelligence.
- Master of Science (MSc) programs in fields like Physics, Chemistry, Mathematics, and Cognitive Science.
- Master of Design (MDes) offered through the institute's Department of Design, focusing on product design, interaction design, and innovation.
- Master of Science (Research) programs that combine coursework with research-oriented training.
- Doctor of Philosophy (PhD) programs across multiple departments, encouraging advanced research in science, engineering, technology, and interdisciplinary domains.

Admission Process and Eligibility

Candidates applying for MTech programs generally need a valid GATE score along with a strong academic background in the relevant engineering discipline. For MSc programs, admissions may be conducted through national-level entrance examinations or institute-level selection procedures.

Applicants for PhD programs are required to hold a master's degree in a relevant field and may also need qualifying scores in national-level examinations such as Graduate Aptitude Test in Engineering (GATE) or other recognized research eligibility tests. Shortlisted candidates will be invited for interviews where their research interests and academic abilities will be evaluated by the faculty.

Focus on Research and Innovation

IIT Delhi is widely known for its strong focus on research, innovation, and technological development. Students admitted to postgraduate and doctoral programs will have access to advanced laboratories, research facilities, and collaborations with industry partners. The institute also encourages interdisciplinary research, allowing students to work on emerging technologies such as artificial intelligence, robotics, renewable energy, and data science.

One of India's Leading Institutes

Established in 1961, the Indian Institute of Technology Delhi is recognized as one of India's premier engineering and technology institutes. Located in New Delhi, the institute attracts talented students and researchers from across the country and abroad.

With the opening of admissions for the 2026–27 academic year, IIT Delhi aims to continue its tradition of academic excellence and research leadership. The institute expects a large number of applicants who aspire to pursue advanced education and contribute to scientific and technological innovation in India.

Ashoka University Opens Undergraduate Admissions for 2026 Intake

Ashoka University has announced the opening of undergraduate admissions for the 2026 academic intake, inviting applications from students who wish to pursue higher education in a multidisciplinary learning environment. The university encourages students from across India and abroad to apply for its various undergraduate programs.

The admission process is conducted through an online application system where students must submit their academic records, personal essays, and other required documents. In addition to academic performance, the university also considers extracurricular activities, leadership qualities, and critical thinking abilities while evaluating applicants.

Ashoka University offers several popular undergraduate programs in fields such as Liberal Arts, Economics, Computer Science, Psychology, and Political Science.

The Liberal Arts program is designed to provide students with a broad-based education that combines subjects from humanities, social sciences, and natural sciences, allowing them to explore multiple disciplines before choosing their specialization.

The Economics program focuses on economic theory, policy analysis, and quantitative methods, preparing students for careers in finance, research, and public policy. The Computer Science program provides strong foundations in programming, algorithms, artificial intelligence, and data science. Meanwhile, programs such as Psychology and Political Science help students understand human behavior, governance, global politics, and social systems.

Located in Sonapat, Haryana, Ashoka University is known for its modern campus, research-oriented faculty, and focus on interdisciplinary education. The university also offers various scholarships and financial aid programs to support students from diverse economic backgrounds.

Sandip University Opens Admissions for Academic Year 2026–27

Sandip University has officially announced the start of its admission process for the 2026–27 academic year. The university is inviting applications from students across India who wish to pursue undergraduate, postgraduate, and diploma programs in various professional and academic fields.

The admission process is being conducted through the university's official online application portal. Interested candidates are required to fill out the application form, upload the necessary academic documents, and complete the registration process before the deadline. According to the university, the application process for most courses has already begun and students are encouraged to apply between March and July 2026, depending on the program and seat availability.

Sandip University offers a wide range of programs across multiple disciplines. Popular undergraduate courses include Bachelor of Technology (BTech) in Engineering, Bachelor of Business Administration (BBA) in Management, Bachelor of Laws (LLB) in Law, Bachelor of Pharmacy (BPharm), and Bachelor of Computer Applications (BCA) in Computer Science. These programs are designed to provide students with both theoretical knowledge and practical industry exposure.

The university also offers postgraduate programs such as Master of Technology (MTech), Master of Business Administration (MBA), Master of Computer Applications (MCA), and Master of Pharmacy (MPharm). These courses focus on advanced learning, research, and professional skill development to prepare students for leadership roles in their respective industries.

University officials stated that the institution aims to provide modern infrastructure, industry-oriented curriculum, and experienced faculty to support student development. Practical training, internships, and project-based learning are integrated into many courses to help students gain real-world experience.

Located in Nashik, Maharashtra, Sandip University has grown into a recognized private institution offering education in engineering, management, law, pharmacy, and computer science. With the start of admissions for the new academic session, the university expects a large number of applications from students seeking career-focused higher education opportunities.



ADMISSION NOTICES

Gati Shakti Vishwavidyalaya Announces Admissions for 2026–27: B.Tech, MBA, M.Tech and PhD Programmes Open Soon



गति शक्ति विश्वविद्यालय
गति शक्ति विश्वविद्यालय
Gati Shakti Vishwavidyalaya

Vadodara, Gujarat:

Gati Shakti Vishwavidyalaya (GSV), a Central University established by an Act of Parliament and sponsored by the Ministry of Railways, has released its official Admission Notice for the Academic Year 2026–27. The university, located in Lalbaug, Vadodara in Gujarat, offers specialised programmes in engineering, management, and research focusing primarily on transportation systems, logistics, and infrastructure development.

The university has invited applications for undergraduate, postgraduate, doctoral, and specialised programmes for working professionals. Admissions for most programmes are expected to begin in April 2026, while B.Tech admissions will follow the national engineering admission schedule through centralized counselling.



Overview of Programmes Offered

For the upcoming academic session, GSV has announced multiple programmes across engineering, management, and research domains. These programmes aim to build expertise in the rapidly growing sectors of transportation engineering, logistics management, aviation, maritime systems, and infrastructure technology.

The university offers three major categories of academic programmes:

1. Undergraduate Programmes (B.Tech)
2. Postgraduate Programmes (MBA and M.Tech)
3. Doctoral Programmes (Ph.D.)

In addition, special programmes have also been designed exclusively for working professionals from government organisations, industry, public sector undertakings, research institutions, defence services, and NGOs.

B.Tech Programmes: Focus on Transportation and Rail Engineering

GSV offers several specialised B.Tech programmes designed to support India's transportation infrastructure and emerging mobility technologies.

Available B.Tech Courses

The following engineering programmes are offered for a duration of four years:

1. B.Tech in Civil Engineering – Specialisation in Rail Engineering
2. B.Tech in Electronics and Communication Engineering – Specialisation in Rail Engineering
3. B.Tech in Mechanical Engineering – Specialisation in Rail Engineering
4. B.Tech in Electrical Engineering – Specialisation in Rail Engineering
5. B.Tech in Artificial Intelligence and Data Science – Specialisation in Transportation and Logistics
6. B.Tech in Aviation Engineering
7. B.Tech in Maritime Engineering

The intake capacity ranges between 30 and 60 seats depending on the programme.

B.Tech Admission Process

Admission to all B.Tech programmes at GSV will be conducted based on the national engineering entrance examination:

- Candidates must qualify Joint Entrance Examination Main 2026.
- Seat allocation will be conducted through the national counselling systems operated by
 - Joint Seat Allocation Authority
 - Central Seat Allocation Board

The university does not conduct a separate entrance examination for B.Tech admissions.

B.Tech Eligibility and Admission Process

Admission to B.Tech programmes will be based on the national engineering entrance examination. Candidates must qualify the Joint Entrance Examination Main.

Admissions will be conducted through national counselling systems such as:

- Joint Seat Allocation Authority
- Central Seat Allocation Board

The university will not conduct any separate entrance examination for B.Tech admissions.

B.Tech Fee Structure

The approximate annual fee for day scholars is around ₹1,76,600, while the first semester fee is approximately ₹97,550. Students opting for hostel accommodation may need to pay an annual fee of around ₹2,66,200 with a first semester fee of approximately ₹1,42,350. These fees are indicative and may be revised by the university authorities.



Postgraduate Programmes (MBA)

The university also offers two MBA programmes focused on transportation and logistics management. These programmes are designed to prepare students for leadership roles in supply chain management, logistics networks and port operations.

The MBA programmes offered are:

- MBA in Logistics and Supply Chain Management.
- MBA in Ports and Shipping Logistics offered jointly with the Indian Maritime University.

Each programme has an intake capacity of 30 students and the duration of the programme is two years.

MBA Eligibility Criteria

To apply for the MBA programmes, candidates must possess a bachelor's degree in any discipline. Mathematics or Statistics must have been studied as one of the subjects during earlier academic studies.

Candidates belonging to General, EWS and OBC categories must have at least 60 percent marks or 6.5 CGPA. Candidates belonging to SC, ST and PWD categories must have a minimum of 50 percent marks or 5.5 CGPA.

MBA Entrance Exams

Applicants must also have valid scores in recognised national entrance examinations such as:

- Common Admission Test
- Xavier Aptitude Test
- Management Aptitude Test
- Common University Entrance Test Postgraduate

The final selection process includes screening based on entrance scores, followed by an entrance test and personal interview conducted by the university. Academic performance and work experience are also considered in the final merit list.

MBA Fees

The annual fee for MBA programmes is approximately ₹2,47,800 for day scholars, while the first semester fee is around ₹1,33,200. Hostel accommodation for female students is also available with higher fee structures.

Doctoral Programmes (PhD)

The university offers doctoral research programmes in engineering and management with a focus on transportation and logistics systems.

The PhD programmes include:

- PhD in Engineering with focus on Transportation and Logistics.
- PhD in Management with focus on Transportation and Logistics.

These programmes are full-time research programmes conducted on campus.

PhD Eligibility

Candidates applying for PhD programmes must meet one of the following conditions:

- A master's degree in engineering, science, management or related fields with minimum 60 percent marks for general category candidates and 50 percent marks for reserved categories.
- Alternatively, candidates with a four-year engineering bachelor's degree must have at least 80 percent marks or an 8.5 CGPA.

Candidates must also have qualified national level research examinations such as:

- Graduate Aptitude Test in Engineering
- UGC NET
- CSIR NET
- Other recognised examinations such as GMAT or CAT may also be considered.

PhD Financial Assistance

PhD students admitted with university assistantship will receive monthly financial support.



Programmes for Working Professionals

The university also offers specialised programmes exclusively for working professionals from government organisations, industry, research institutions, defence forces, laboratories and NGOs.

M.Tech Programmes

The M.Tech programmes available for working professionals include:

- M.Tech in Intelligent Transport Systems
- M.Tech in Railway Engineering
- M.Tech in Bridge and Tunnel Engineering
- M.Tech in Roads and Highway Engineering

These programmes require candidates to have a B.Tech degree with at least 60 percent marks and a minimum of two years of professional work experience. Candidates must also obtain sponsorship and a No Objection Certificate from their employer.

MBA Programmes for Working Professionals

Several MBA programmes designed for professionals are also offered. These include:

- MBA in Multi-modal Transportation
- MBA in Metro Rail Management
- MBA in Aviation and Operations Management
- MBA in Infrastructure Asset Management
- MBA in Digital Maritime

These programmes aim to build leadership skills in logistics, aviation management, railway operations and infrastructure planning.

Research Focus Areas

The university promotes advanced research in several emerging areas of transportation and infrastructure technology. Some major research themes include:

- Intelligent transportation systems
- Sustainable mobility technologies
- Advanced materials for railway and aviation systems
- Urban mobility and smart transport systems
- Logistics and supply chain optimisation
- Green fuels and electrification of transportation
- Semiconductor technologies for transportation electronics
- Aviation safety systems and communication technologies

These research areas align with India's long-term infrastructure development plans and the expansion of transportation networks.

Application Process and Important Information

Applications for most programmes will open in April 2026 through the official website of the university. Candidates are required to submit their applications online.

Important guidelines include:

- Reservation of seats will follow Government of India norms.
- The university may revise the number of seats or eligibility conditions if necessary.
- Incomplete applications will not be considered for admission.
- Applicants are advised to regularly check the official university website for updates regarding admission schedules and counselling procedures.

ABROAD EDUCATION

Why Indian Students Choose Iran for Medical Studies and the Opportunities It Offers

Many Indian students aspiring to become doctors are increasingly choosing to pursue their medical education in Iran due to several advantages such as affordable tuition fees, quality education, and accessible admission processes.

Compared to many private medical colleges in India, studying medicine in Iran is often more economical. The lower cost of education and living makes it an attractive option for students who want to pursue their dream of becoming doctors without facing heavy financial pressure.

Key Reasons Indian Students Choose Iran

Several factors make Iran a popular destination for Indian medical students:

- **Affordable Tuition Fees:** Medical education costs are generally lower than many private institutions in India.
- **Lower Cost of Living:** Accommodation, food, and daily expenses are relatively affordable for international students.
- **Globally Recognised Degrees:** Many Iranian universities offer recognised medical programmes.
- **English-Taught Courses:** Several universities provide medical education in English, making it easier for international students to study.
- **Strong Medical Infrastructure:** Universities are equipped with modern laboratories, hospitals, and research facilities.
- **Accessible Admissions:** Compared to the highly competitive NEET entrance exam in India, admission procedures abroad can be more accessible for students.
- **Scholarships and Financial Support:** Some universities also offer scholarships and financial assistance to international students.

For students from regions such as Jammu and Kashmir, Iran has been a preferred destination because of historical, cultural, and educational connections between the two regions. These ties have encouraged many families to consider Iran as a reliable place for higher education.

Before recent geopolitical tensions began, around 1,500 to 2,000 Indian students were pursuing medical education in Iranian universities. Many students and their families view an international medical degree as a valuable opportunity to gain global exposure and improve career prospects in healthcare.

Focus on Academic Goals

Despite challenges created by global geopolitical developments, universities and authorities are working to ensure that students can continue their education and achieve their academic goals. Many institutions are exploring solutions such as rescheduling exams and supporting international students during uncertain situations.

For Indian students pursuing medical studies abroad, the experience not only provides quality education but also international exposure, cross-cultural learning, and broader career opportunities in the global healthcare sector.

Admissions Open: Structured MBA Pathway to the USA at the University of Toledo

Students aiming to pursue a Master of Business Administration (MBA) in the United States now have access to a newly promoted structured pathway program designed to make overseas education more affordable and accessible. The announcement highlights an opportunity to study at the University of Toledo in Ohio at nearly half the traditional cost of a full MBA program in the USA.

Program Overview

The pathway model is designed to provide a step-by-step academic route for students planning to complete their MBA in the United States. Instead of directly enrolling in a full-length program abroad, students may begin through a guided academic structure that prepares them for transition into the US university system.

The initiative emphasizes:

- A structured academic progression toward an MBA degree in the USA
- Significant cost savings compared to standard international MBA programs
- Simplified admission requirements
- Academic guidance and transition support

Eligibility Criteria

According to the promotional details, eligibility is broad and flexible. Students may apply based on:

- Completion of Class 10
- Completion of Class 12
- Undergraduate degree (for direct MBA pathway consideration)

The program is designed to accommodate students at different academic stages who aspire to build an international management career.

No GMAT Requirement

One of the major highlights of the announcement is that no GMAT score is required for admission into the pathway. This removes a common barrier for many students who may otherwise need to prepare extensively for standardized entrance examinations.

Cost Advantage

The advertisement claims that students can pursue their MBA at approximately half the usual cost associated with studying in the United States. The savings may come from the structured pathway format, preparatory academic components, and optimized tuition planning before transition to the US campus.

Academic Transition to the USA

After completing the required academic phase under the pathway structure, students proceed to continue their studies at the University of Toledo in Ohio. The university is known for offering business and management programs with international student support services.

Key Benefits Highlighted

- Affordable international MBA pathway
- Reduced financial burden compared to direct enrollment
- Structured and guided academic journey
- Opportunity to study in the United States
- Access to US campus experience and global exposure

Application Process

Admissions are currently open, and interested candidates are encouraged to seek counseling and submit their applications within the intake period. Applicants are advised to verify detailed eligibility requirements, tuition structure, visa process, and transition timelines before enrollment.



THE UNIVERSITY OF
TOLEDO

Canada Study Costs Rise; Indian Students Advised to Plan Finances Carefully

The cost of studying in Canada varies significantly depending on the programme, institution, and province. Diploma and postgraduate diploma courses typically range from CAD 13,000 to CAD 22,000 per year. Undergraduate degrees generally cost between CAD 15,000 and CAD 35,000 annually, while Master's programmes fall within the CAD 17,000 to CAD 40,000 range.

MBA programmes remain the most expensive, in some cases exceeding CAD 60,000 per year, particularly at reputed universities and business schools.

In addition, tuition fees may increase annually, and students should verify whether their institution has a fixed-fee structure or variable yearly revisions. Laboratory-based programmes, engineering, healthcare, and specialised business courses may also carry additional academic or material fees.

Living Expenses Add to Financial Burden

Apart from tuition, living costs constitute a substantial portion of overall expenditure. Expenses for accommodation, food, transportation, utilities, internet, and other essentials can total between CAD 10,000 and CAD 18,000 annually, depending largely on the city of residence and lifestyle choices.

Major metropolitan centres such as Toronto and Vancouver are among the costliest due to high rental demand and transportation expenses. In contrast, cities like Winnipeg, Saskatoon, and Moncton offer comparatively affordable housing and lower daily living costs. Shared accommodation, student residences, and careful budgeting can significantly reduce overall expenses.

Additional Mandatory Expenses

Students must also account for mandatory health insurance, which typically costs between CAD 600 and CAD 900 per year, depending on the province and coverage plan. Furthermore, pre-arrival expenses — including visa application fees, biometric charges, medical examinations, airfare, and the mandatory CAD 10,000 Guaranteed Investment Certificate (GIC) — can require an upfront investment of approximately ₹3–5 lakh.

Other incidental expenses such as winter clothing, textbooks, initial housing deposits, and local registration fees can further add to the initial financial burden during the first few months of arrival.

Why Canada Remains Attractive

Despite rising costs, Canada continues to be a popular destination due to its globally recognised education system, multicultural environment, and student-friendly immigration policies.

International students are permitted to work part-time during academic sessions and full-time during scheduled breaks, helping them manage a portion of their living expenses. Canada also offers favourable post-study work opportunities, allowing graduates to gain international work experience, which enhances long-term career prospects and return on investment.

Experts Urge Realistic Budgeting

Education advisors caution that many students underestimate total costs, overlook currency fluctuations, or select high-cost cities without adequate financial preparation. Exchange rate variations can significantly impact overall expenses when converted into Indian rupees.

With total annual expenses often exceeding ₹25–35 lakh depending on programme and city, experts emphasise the importance of realistic budgeting, exploring scholarships and financial aid options, comparing institutions carefully, and selecting programmes aligned with labour market demand.

As global education expenses continue to increase, financial preparedness, long-term planning, and informed decision-making are becoming decisive factors for Indian students planning to study abroad.

ABROAD SCHOLARSHIP

Inlaks Shivdasani Scholarship 2026: Indian Students Can Apply for Up to \$120,000 to Study Abroad

Indian students planning to pursue postgraduate education overseas can apply for the prestigious Inlaks Shivdasani Scholarship for the 2026 academic cycle. The scholarship is offered by the Inlaks Shivdasani Foundation and supports talented Indian graduates who wish to study at leading universities in countries such as the United States, the United Kingdom, and several European nations.

Applications for the 2026 scholarship cycle opened on 15 February 2026, and the last date to apply is 31 March 2026 (12 PM IST). Interested candidates must submit their applications through the official online portal of the foundation before the deadline.

Scholarship Benefits

The Inlaks Shivdasani Scholarship provides financial support of up to \$120,000, depending on the course duration and university requirements. The funding typically covers:

- Tuition fees
- Living and accommodation expenses
- One-way travel costs
- Visa expenses
- Health insurance allowance

This financial assistance helps students focus on their studies without significant financial burden.

Eligibility Criteria

Applicants must meet the following conditions:

- Must be an Indian citizen residing in India
- Should hold a degree from a recognized Indian university
- Students in the final year of undergraduate studies can also apply
- Applicants are generally required to be under 30 years of age
- Must have secured admission to a recognized university abroad

Candidates are expected to demonstrate strong academic achievements and clear career goals.

Fields of Study

The scholarship supports several academic disciplines, including:

- Humanities and Social Sciences
- Arts and Design
- Architecture
- Environmental Studies
- Science and Technology

However, certain programmes such as business administration, medicine, and fashion design are generally not covered under the scholarship.

Selection Process

The selection process is highly competitive and takes place in multiple stages. After reviewing applications in April, shortlisted candidates are invited for online preliminary interviews in May. Finalists are then called for a final interview in Mumbai, after which the selected scholars are announced.

Conclusion

The Inlaks Shivdasani Scholarship is considered one of the most prestigious opportunities for Indian students seeking international education. With the 31 March 2026 deadline approaching, eligible students are encouraged to apply and take advantage of this opportunity to study at world-class universities abroad.



Apply Now: Heidelberg University Launches Fully Funded Scholarship Programme for 2026

University of Birmingham has introduced the India Postgraduate Chancellor's Scholarship for Indian students planning to pursue a master's degree in the United Kingdom. The scholarship offers financial assistance of £10,000 (approximately ₹10–12 lakh) toward tuition fees for students enrolling in a full-time postgraduate taught programme starting in September 2026.

The scholarship will help reduce the tuition fee for the first year of study at the university's historic Edgbaston campus in Birmingham. Interested candidates must submit their applications before May 31, 2026.

Scholarship Benefits

The scholarship provides a £10,000 tuition fee reduction for selected students. This financial support aims to make postgraduate education more accessible for Indian students seeking to study at one of the UK's leading universities.

Eligibility Criteria

Students must meet the following requirements to apply:

- Receive an offer letter for a full-time master's programme starting in September 2026.
- Select the University of Birmingham as their firm choice and meet all admission conditions.
- Be an Indian national and classified as an overseas fee-paying student.
- Pay the required £3,000 admission deposit to confirm the offer.
- Demonstrate the ability to cover living expenses, visa charges, travel costs, and remaining tuition fees not covered by the scholarship.
- Enrol in the programme and pay tuition fees by November 1, 2026, after arriving in the UK.

Selection Process

The scholarship is awarded based on merit. The selection committee evaluates candidates based on:

- Academic performance
- Quality of the statement of purpose (SOP)

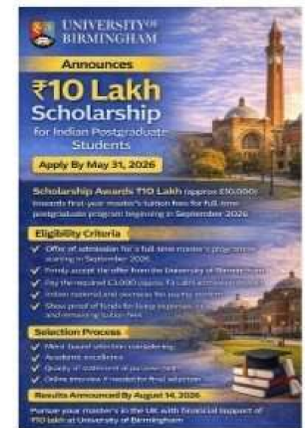
If multiple candidates have similar academic records, the university may conduct an online interview to make the final selection.

Result Announcement

Selected candidates will be informed of their results by August 14, 2026. The scholarship amount will be directly deducted from the tuition fees of the successful applicants.

A Valuable Opportunity for Indian Students

The India Postgraduate Chancellor's Scholarship provides an excellent opportunity for Indian students to pursue advanced education in the UK while receiving significant financial support. Students interested in studying abroad are encouraged to apply early and ensure all admission requirements are completed before the deadline.



Frédéric Bastiat Fellowship 2026–27 Applications Open; Graduate Students Can Receive Up to \$5,000 Support

The Mercatus Center at George Mason University has invited applications for the Frédéric Bastiat Fellowship 2026–27, a prestigious one-year competitive program aimed at supporting outstanding graduate students interested in research and public policy.

The fellowship provides selected participants with financial support of up to \$5,000 (approximately ₹4.5 lakh) for one year. The program is designed to encourage graduate students to engage in policy discussions, research collaboration, and intellectual exchange through seminars and colloquia organized by the Mercatus Center.

Eligibility Criteria

To apply for the Frédéric Bastiat Fellowship, applicants must meet the following requirements:

- Candidates can be from any nationality.
- Applicants must be graduate students.
- They should be enrolled in a Master's, Juris Doctor (JD), or Doctoral (PhD) program.
- Applicants must demonstrate interest in public policy and the research approach of the Mercatus Center.
- Candidates must be able to travel for two weekend seminars during the academic year.

Fields of Study

Students from a wide range of disciplines commonly apply for the fellowship, including:

- Economics
- Law
- Political Science
- Public Policy
- Philosophy
- Sociology
- Public Health
- Engineering and other social science fields

Fellowship Benefits

Selected fellows will receive a total award of up to \$5,000 for one year. The fellowship package includes:

- A financial stipend
- Required academic readings and materials
- Travel and accommodation for attending colloquia hosted by the Mercatus Center

All travel and lodging expenses related to fellowship events are arranged and covered by the Mercatus Center.

Selection Process

Applicants will be selected based on eligibility criteria, academic background, and demonstrated interest in public policy research.

Application Deadline

The last date to apply is March 15, 2026.

Required Documents

Candidates must submit the following documents while applying:

- Cover Letter
- Curriculum Vitae (CV)
- Short Answer Responses

Terms and Conditions

Fellows must remain enrolled as degree-seeking graduate students throughout the fellowship period. They are also required to actively participate in all scheduled fellowship activities and seminars.

How to Apply

Interested candidates can follow these steps to apply:

1. Click on the Register button and complete the registration process (or log in using Gmail, mobile number, or email ID if already registered).
 2. Click on the Apply option.
 3. Tick the consent and eligibility checkbox and select the required option.
 4. Fill in the application details and upload the required documents.
 5. Click Submit to complete the application.
- Graduate students interested in public policy, economics, and governance research are encouraged to apply for this international fellowship opportunity before the deadline.

ACADEMIC & STUDENT PROGRAMS

Frédéric Bastiat Fellowship

A one-year program for graduate students from any university and discipline who are interested in public policy.

Applications for the 2026–2027 academic year are due March 15, 2026.

Application review will begin after the deadline, and decisions will be announced twelve or more weeks after the deadline.

Apply



SCHOLARSHIPS

The Nutanix NextGen Innovators Scholarship 2026

The Nutanix NextGen Innovators Scholarship is designed for students who are currently studying computer science or related technology fields and are moving into their 3rd or 4th year of undergraduate education. The program encourages students to explore how AI and emerging technologies can shape the future. Selected students receive a financial award of \$2,500 (approximately ₹2,00,000 depending on exchange rates) to help cover academic expenses such as tuition, books, or learning resources. Apart from financial support, the scholarship also highlights students who show strong curiosity, innovation mindset, and commitment to inclusive technology development.

Eligibility Criteria

Students must meet the following conditions to apply:

- Must be a resident of India.
- Must be pursuing full-time undergraduate studies.
- Must be entering the 3rd or 4th year of their degree program in the academic session when applying.
- The degree should be in Computer Science or closely related fields such as:
 - Computer Engineering
 - Information Technology
 - Artificial Intelligence
 - Data Science
 - Software Engineering
 - Cybersecurity or similar technology programs.
- Applicants should demonstrate:
 - Interest in innovation and emerging technologies
 - Curiosity about AI and its role in shaping future technologies
 - Commitment to continuous learning and inclusion in technology.

Students from specific institutions or programs listed by the scholarship provider may receive preference.

Scholarship Benefits

- Students selected for the Nutanix NextGen Innovators Scholarship receive:
- Financial award of \$2,500
 - Recognition as a NextGen Innovator
 - Opportunity to be part of a global community of technology innovators
 - Added credibility for future internships and tech careers

This scholarship can significantly strengthen a student's academic profile and resume, especially for careers in AI, cloud computing, and enterprise technology.

Application Process

The application process is conducted completely online. Students need to:

1. Visit the official scholarship application portal.
2. Create or log in to their account.
3. Fill out the online application form with personal, academic, and contact details.
4. Provide information about:
 - Current degree program
 - Year of study
 - Academic achievements
 - Interest in AI and innovation.
5. Submit any required documents such as:
 - Academic transcripts
 - Proof of enrollment
 - Identity proof
6. In many cases, applicants may also need to write a short essay or statement explaining their interest in AI, technology innovation, and their career goals.
7. Submit the completed application before the deadline.

Late or incomplete applications are typically not considered.

Important Dates

- Application Deadline: 31 May 2026
- Mode of Application: Online only

Students should apply well before the deadline to avoid technical issues or last-minute submission problems.

Selection Criteria

- Applicants are usually evaluated based on:
- Academic performance
 - Passion for technology and artificial intelligence
 - Demonstrated innovation mindset
 - Commitment to inclusive and responsible technology development
 - Quality of essay or personal statement (if required)

The final decision is made by the scholarship review committee appointed by Nutanix.

Kiran Pratibha Scholarship 2026

The Kiran Pratibha Scholarship is designed specifically for underprivileged students who have demonstrated academic ability and determination to continue their studies. Many talented students drop out of school due to financial constraints after completing middle school. This scholarship attempts to prevent such situations by covering educational expenses and providing necessary academic support.

Through this initiative, deserving students receive assistance that may include payment of tuition fees and additional educational support, enabling them to continue their schooling without financial stress.

Eligibility Criteria

Students must meet several conditions to apply for the Kiran Pratibha Scholarship. Applicants must have successfully passed Class 8 from a recognized school. The student must also be at least 14 years old at the time of application.

The scholarship is intended only for students from financially weaker families. Therefore, the total monthly income of the applicant's family must not exceed ₹20,000. Income proof may be required during the application process to verify eligibility.

Another important condition is that applicants must not be receiving any other government scholarship. The program is meant to support students who do not have access to other financial aid sources.

Students who demonstrate strong academic performance, dedication to learning, and genuine financial need are most likely to be considered during the selection process.

Scholarship Benefits

Selected students receive financial and educational support that helps them continue their schooling. The scholarship primarily covers tuition fees, ensuring that students can remain enrolled in school.

In addition to tuition support, students may also receive other educational benefits depending on the program guidelines. These may include learning materials, academic guidance, or additional support that helps students succeed in their studies.

The overall goal is to remove financial obstacles so that talented students can focus on their education and future goals.

Application Process

Applications for the Kiran Pratibha Scholarship are accepted only through the online mode. Students or their guardians must fill out the scholarship application form through the official platform provided by the foundation.

During the application process, applicants typically need to provide basic information such as personal details, educational background, and family income information. They may also be required to upload supporting documents, which could include proof of age, Class 8 passing certificate or mark sheet, income certificate, and identity documents.

After completing the form and uploading the required documents, the application must be submitted before the deadline. It is important that all information provided is accurate and complete to avoid rejection during verification.

Selection Process

The selection of candidates is generally based on academic merit and financial need. Applications are reviewed by the scholarship committee of the Kiran Foundation. Students who meet all eligibility criteria and demonstrate strong academic potential are shortlisted.

In some cases, the foundation may conduct document verification or additional evaluation to confirm the authenticity of the information provided by applicants.

Students who are finally selected will be informed through the contact details provided during the application process.

Important Dates

The last date to submit the application is 30 April 2026. Since applications are accepted only online, students are advised to complete the process well before the deadline to avoid any last-minute issues.

Next Gen Scientists Foundation Internship Program 2025–26

The NGSF Internship Program is designed for undergraduate and postgraduate students who are passionate about life sciences and want to gain practical research experience. Selected interns will work in the laboratory of a Professor or Principal Investigator (PI) at an Indian institute outside their own college or university.

The internship duration is typically two to three months, allowing students to work on research projects, learn advanced laboratory methods, and interact with experienced researchers. This experience helps students build a strong academic profile, especially for those planning to pursue higher studies, research careers, or PhD programs in life sciences.

Internship Benefits

Selected interns receive a stipend of up to ₹6,000 per month. Along with financial support, interns gain hands-on research experience, laboratory skills, and mentorship from experienced scientists. This internship also helps strengthen a student's academic profile, CV, and future applications for higher studies or research careers in life sciences.

Eligibility Criteria

Students applying for the NGSF Internship Program 2025–26 offered by the Next Gen Scientists Foundation must be interested in completing a 2–3 month internship in life sciences.

Applicants must be studying in an Indian institute and fall under one of the following categories:

- 2nd year of a 3-year undergraduate program, or
- 2nd or 3rd year of a 4-year undergraduate program, or
- 1st year of a 2-year Master's program, or
- 2nd, 3rd, or 4th year of a 5-year integrated program in life sciences or related fields.

Students must also secure acceptance from a Professor or Principal Investigator (PI) at an Indian research institute different from their own institution. The selected mentor must have at least 3 years of faculty experience and a minimum of three peer-reviewed publications as a corresponding author.

Application Process

Applications for the NGSF Internship Program by the Next Gen Scientists Foundation are accepted only through the online mode.

Students must fill out the online application form with personal details, academic information, and details of their proposed research mentor (Professor/PI). They also need to upload required documents such as academic transcripts, proof of enrollment, and confirmation from the selected PI.

Before submitting the application, applicants must secure approval from the Professor or Principal Investigator who will supervise their research project. After completing the form and uploading all documents, the application can be submitted through the official online portal.

Important Date

The last date to submit the online application is 15 March 2026. Students interested in the program should apply well before the deadline to avoid any last-minute issues.

JOBS & ADMISSIONS
(COURTESY VARIOUS NEWSPAPERS)

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Scan QR to Apply

Recruitment of Specialist Cadre Officers on Regular / Contract Basis

Applications are invited from eligible Indian citizens for the following post on Regular / Contract basis:

Advertisement No.: CRPD/SCO/2025-26/24 (Regular position)

Name of Post	Number of vacancies	Grade
Manager (Risk Specialist- Climate Risk)	02	MMGS-III

DATE FOR FILING ONLINE APPLICATION & PAYMENT OF FEES: FROM 24.02.2026 to 16.03.2026.

Advertisement No.: CRPD/SCO/2025-26/25 (Regular position)

Name of Post	Number of vacancies	Grade
Deputy Manager- IT Security Expert	01	MMGS-II
Deputy Manager -Emerging Technology	04	
Deputy Manager -Cyber Security Analyst	02	
Deputy Manager -Incident Management & Forensics	02	
Deputy Manager -Test Engineers	03	

DATE FOR FILING ONLINE APPLICATION & PAYMENT OF FEES: FROM 24.02.2026 to 16.03.2026.

Advertisement No.: CRPD/SCO/2025-26/26 (Contractual position)

Name of Post	Number of vacancies
Business Analyst	01

DATE FOR FILING ONLINE APPLICATION & PAYMENT OF FEES: FROM 24.02.2026 to 16.03.2026.

Advertisement No.: CRPD/SCO/2025-26/27

Name of Post	Vacancies	Type
Deputy Manager (IS AUDIT)	43	Regular (MMGS-II)
Deputy Manager (Chartered Accountant - Internal Audit)	61	Regular (MMGS-II)
AVP (IS AUDIT)	12	Contractual

DATE FOR FILING ONLINE APPLICATION & PAYMENT OF FEES: FROM 23.02.2026 to 15.03.2026.

For eligibility criteria (age, experience, job profile etc.), vacancy details, requisite fees, other details and for online submission of application as well as online payment of application fees log on to Bank's website <https://sbi.bank.in/web/careers/current-openings>. Refer detailed advertisement to ensure eligibility and other details before applying and remitting fees. For any query, please write to us through link "CONTACT US" → "Post Your Query" which is available on Bank's official website (<https://sbi.bank.in/web/careers/post-your-query>)

Place: Mumbai
Date: 23.02.2026
General Manager (RP & PM)

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Programme	Eligibility	Fee
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M.A. ♦ English ♦ Sociology ♦ Hindi	Any Degree from a UGC recognised University under 10+2+3 or 11+1+3 or 11+2+2 system streams.	Fee for 2 years (4 Semesters) ₹11,425/-
M.Com. (Finance)	Student should possess B.Com/ BBA/ BCS/ BSM/ BSM/ BA (Economics)/ MBA/ Commerce or Accountancy as a subject in UG Degree or any degree with CA (Inter) or ICWA (Inter)/ CA/ ICWA from a recognised institution with a pass in the stream of 10+2+3 or 11+1+3 or 11+2+2 system.	Fee for 2 years (4 Semesters) ₹9,975/-
B.A. ♦ History ♦ Economics ♦ Sociology ♦ English ♦ Political Science ♦ Journalism & Mass Communication	The Student should have passed in any of the streams of 10+2+3 or 11+1+3 or 11+2+2 system.	Fee for 3 years (6 Semesters) ₹9,975/-
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B.B.A.		

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Last Date for Online Admissions: 30.03.2026*

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 Email: ddedirect@ponduni.ac.in
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 • Communication Design
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Eligibility	Course Fee	Application Fee
♦ Graduate in any discipline, ♦ Minimum marks 55% (General)/50% (Reserved)	♦ Rs. 36,000 (General Category) ♦ Rs. 22,000 (Reserved Category)	♦ Rs. 1,000 (to be deposited along with application form)

LAST DATE TO APPLY: 30TH MARCH 2026

For prospectus & online application, scan the QR code or visit : www.epco.mp.gov.in

M.P. Madhyam/124715/2026 EXECUTIVE DIRECTOR, EPCO

SIKSHA 'O' ANUSANDHAN SAAT-2026

PROGRAMMES OFFERED

B.TECH PROGRAMMES IN CORE ENGINEERING	M.TECH PROGRAMMES	MANAGEMENT PROGRAMMES
Civil Engineering Electrical Engineering Mechanical Engineering	Structural Engineering Electric Vehicle Technology Machine Design and Robotics Embedded System and VLSI Design Computer Science and Engineering	BBA MBA Integrated MBA MBA (Hospital Administration) MBA (Artificial Intelligence and Data Science)
B.TECH PROGRAMMES IN ELECTRONICS DESIGN Electrical and Electronics Engineering Electronics and Communication Engineering	M.Sc. PROGRAMMES Physics Chemistry Mathematics Biotechnology Integrated M.Sc. Biotechnology	HOTEL MANAGEMENT PROGRAMMES B.Sc. (Hospitality Management) B.Sc. (Nursing) (Basic) B.Sc. (Nursing) (Post Basic) M.Sc. (Nursing)
B.TECH PROGRAMMES IN CORE COMPUTING Computer Science and Engineering Computer Science and Information Technology	COMPUTER APPLICATIONS PROGRAMMES Bachelor of Computer Applications (BCA) Master of Computer Applications (MCA)	AGRICULTURAL PROGRAMMES B.Sc. (H) Agriculture M.Sc. Agriculture PHARMACY PROGRAMMES B. Pharm M. Pharm
B.TECH PROGRAMMES IN EMERGING COMPUTING Computer Science and Engineering (Cyber Security) Computer Science and Engineering (Data Science) Computer Science and Engineering (Internet of Things)	LAW PROGRAMMES BA LL.B (H) - Integrated BBA LL.B (H) - Integrated LL.B. (H) - 3 Years LL.M. - 1 Year	

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JOBS & ADMISSIONS
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Email : info@aiimsbhopal.edu.in www.aiimsbhopal.edu.in

Advt. No.: AIIMS, Bhopal/JR (Non-Acad.)/2026/01 Dated 10/03/2026

WALK-IN-INTERVIEW
Advertisement for recruitment of Junior Residents (Non-Academic) at AIIMS Bhopal

Applications are invited from eligible candidates for the post of Junior Residents (Non-Academic) on contractual basis at AIIMS Bhopal. The detailed advertisement, eligibility, total No. of posts, terms & conditions and other criteria are available on Institute website: www.aiimsbhopal.edu.in
The Executive Director, AIIMS Bhopal reserves the right to cancel/vary or not to fill-up any or a particular vacancy/post without assigning any reason thereof.
The aspiring candidates are advised to visit AIIMS, Bhopal website www.aiimsbhopal.edu.in regularly for update(s) in this regard.

Dean (Academics)

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Application Deadline FEBRUARY 28, 2026

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Be a part of Nation Building

IMPORTANT PUBLIC NOTICE CONDUCT OF NATA 2026

The Council of Architecture shall conduct NATA 2026 from April 4 to June 13 2026, on all Fridays and Saturdays, at COA-approved Test Centres across the country for admission to the First Year of the 5-Year B.Arch. Degree Programme. NATA Tests held during this period shall be considered by various admission authorities for seat allotment through the Centralized Admission Counselling process. Candidates may appear in a maximum of two attempts during this phase.

An additional NATA 2026 examination shall be conducted on August 7 & 8, 2026, exclusively for candidates who did not appear in the earlier phase. Such candidates shall be permitted one attempt only and shall be considered for admission against vacant seats remaining after completion of the Centralized Admission Counselling process.

Registration for NATA 2026 will commence shortly at www.nata.in. Candidates are advised to visit the website regularly for updates and detailed information.

Who can apply?
Passed or appearing in 10+2 with Physics, Mathematics, and one approved subject as compulsory subjects, OR in 10+3 Diploma with Mathematics, securing at least 45% aggregate marks in each case.

The NATA 2026 brochure containing eligibility criteria, syllabus and other important details along with list of CoA approved institutions imparting B.Arch. program in the country shall be made available at www.nata.in and www.coa.gov.in.

NATA 2026 score shall be valid for academic session 2026-2027 only.

New Delhi Date: 08.03.2026

Registrar

www.nata.in

NATA Helpdesk
Helpdesk Ticketing System at <https://help.nata-app.org>
8956617577, 8956617578, 8956617579
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JAAP-PG 2026
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Joint Admission for Architecture and Planning - Post Graduate (JAAP-PG) 2026

Applications are invited for admission to various postgraduate degree courses at three Institutions, namely, **School of Planning and Architecture, New Delhi; School of Planning and Architecture, Bhopal and School of Planning and Architecture, Vijayawada** for the Academic Session 2026-27 as under:

1. Master of Architecture: (i) Architectural Conservation / Conservation / Master of Conservation, (ii) Landscape Architecture, (iii) Urban Design, and (iv) Sustainable Architecture.
2. Master of Design: (i) Industrial Design, and (ii) Master of Design.
3. Master of Building Engineering and Management
4. Master of Planning: (i) Environmental Planning, (ii) Environmental Planning and Management, (iii) Regional Planning, (iv) Urban and Regional Planning, (v) Transport Planning, (vi) Transport Planning and Logistics Management, (vii) Urban Planning, and (viii) Housing.

Minimum qualifying marks: At least 55% marks or 6.0 CGPA at qualifying examination, or 50% marks or 5.5 CGPA for the reserved categories SC/ST/PwD

Applicants may visit the official websites of SPA, Delhi, Bhopal and Vijayawada for Course Details

Selection Criteria for selection of candidates shall be based on:
(i) Performance in Qualifying Examination: (ii) Valid GATE/CEED/JUGC-NET Score, as applicable; (iii) Physical Interaction, and (iv) Work Experience

Important Dates

Date of opening of online applications and opening of Payment Link	2nd March, 2026
Date of closing of applications	22nd March, 2026
Display of list of eligible applicants for Interaction	24th March, 2026
Physical Interaction (may include interviews, portfolio assessment, Statement of Purpose at SPA Delhi)	16th April, 2026 – 21st April, 2026
Announcement of Result / Display of the Rank List	28th April, 2026
Seat Allotment and Various Rounds of Counseling	28th April, 2026 – 23rd May, 2026
SPECIAL ROUND of Counseling	03rd June, 2026 – 10th July, 2026
Display of Information regarding SPOT ROUND Counseling (if any)	20th July, 2026
Physical Document Verification (in person at allotted institutions) and Commencement of Classes.	as per dates displayed by the respective institutions on their Websites

General Instructions

1. Application fee is ₹ 3,500/- (Non-refundable), for Indian Nationals. For reserved categories SC, ST, EWS and PwD categories, the application fee is ₹ 1,750/- (Non-refundable).
2. The Foreign Nationals/ NRI/ PIO/OCI seeking admission in any of the Postgraduate Courses shall apply separately through DASA 2026 portal.
3. Candidate can exercise any number of choices based on eligibility for the course applied for, in any of the institutions.
4. Admission to Post Graduate Degree Courses against Kashmiri Migrant Reserved Seats as per the rules over and above the total number of PG seats of the respective Institute.
5. 5% seats are reserved for persons with benchmark disabilities on horizontal basis. These shall be adjusted against the respective reservations for O.G, SC, ST, EWS and OBC (NCL) Categories as per provision for PwD reservations, Government of India.
6. Institutions reserve the right to give admissions up to 10% of the intake as supernumerary seats.
7. GATE and CEED qualified candidates having valid Score Card shall be eligible for the scholarship.
8. All dates mentioned are subject to change.
9. Candidates in final year may submit marksheet / transcript/ grade sheet till the pre-final year. In such cases, all admissions shall be provisional subject to the fulfillment of the eligibility criteria after receiving the final result in the qualifying examination.
10. Sponsored candidates from Government organizations, quasi-Government organizations, PSUs should apply through proper channel and the Selection Criteria for such candidates MAY BE relaxed as decided by the Selection Committee considering the suitability of the candidate on case-to-case basis. Such candidates shall apply separately through the websites of respective institutions.
11. For further details visit <https://jaappg.admissions.nic.in/> and for any clarifications, contact: jaappg2026@spa.ac.in.

Registrar, SPA, Delhi
JAAP PG 2026, Host Institution

GATI SHAKTI VISHWAVIDYALAYA गति शक्ति विश्वविद्यालय
(A Central University under the Ministry of Railways, Government of India) (ए गति शक्ति विश्वविद्यालय)
Lithium, Vidisha, Gujarat 380004

ADMISSION NOTICE: AY 2026-27

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

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

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

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LAST DATE FOR SUBMISSION OF APPLICATIONS: 15TH APRIL, 2026

Admission to the course is through a Common Entrance Test (CET) conducted by ICMR-VCRC at Puducherry

- All candidates selected through CET are eligible for a Stipend of Rs. 10,000/- (per month)
- No stipend will be paid to In-Service candidates

For application and more details, please visit:
ICMR Website: <https://www.icmr.gov.in/> & ICMR-VCRC Website: <https://vcrc.icmr.org.in/>

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Advertisement No. 01&02*/2026 Dated: 07.03.2026
RECRUITMENT OF ADJUNCT FACULTY ON CONTRACTUAL BASIS/CASE TO CASE BASIS SUPER SPECIALIST ON EMPANELMENT AND TUTOR (01 Year) FOR ESIC MEDICAL COLLEGE & HOSPITAL, ALWAR, RAJASTHAN THROUGH WALK-IN-INTERVIEW.

Date of Interview:- 17.03.2026 & 18.03.2026
*Mode of Interview:- OFFLINE
VENUE FOR Walk In INTERVIEW
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i)	Commencement of Registration (online only)	16.03.2026
ii)	Last date for Registration	10.04.2026

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

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Recruitment of Teaching Posts on Contract Basis

प.ऊ.के.वि., डी.ए.ई. कॉलोनी, ईसीआईएल हैदराबाद, शैक्षणिक वर्ष 2026-27 के दौरान पूरी तरह से अनुबंध के आधार पर पात्र और इच्छुक उम्मीदवारों से शैक्षिक पदों के लिए आवेदन आमंत्रित करते हैं।

इन उम्मीदवारों को कौशल परीक्षण और डेमो शिक्षण कक्षाओं के आधार पर शिक्षण पद पर चयन किया जाएगा, जो विस्तृत विज्ञापन में बताए गए कार्यक्रम के अनुसार प.ऊ.के.वि.-2, हैदराबाद, डी.ए.ई. कॉलोनी, डी-सेक्टर गेट, ई.सी.आई.एल. पोस्ट, हैदराबाद-500062 पर आयोजित किया जाएगा।

विभिन्न पदों के लिए विस्तृत विज्ञापन, सामान्य शर्तें, पात्रता मानदंड, आयु सीमा और आवेदन पत्र के लिए विस्तृत विज्ञापन ना.ई.सं., ई.सी.आई.एल., ए.एम.डी. और प.ऊ.के. विद्यालय-1 और 2, हैदराबाद के नोटिस बोर्ड और वेबसाइटों पर उपलब्ध कराए गए हैं। (www.nfc.gov.in; www.ecil.co.in; www.amd.gov.in; www.aecshyd1.edu.in और https://www.aecshyd2.edu.in/)

AEC Schools, DAE Colony, ECIL Hyderabad, invite applications from eligible and interested candidates for Teaching posts purely on contract basis during the Academic Year 2026-2027.

These candidates will be selected for the Teaching posts on the basis of Skill Test and Demo teaching classes to be held at AECS-2, Hyderabad, DAE Colony, D-Sector Gate, ECIL Post, Hyderabad - 500062 as per the schedule indicated in the detailed advertisement.

The detailed advertisement for various posts, general conditions, eligibility criteria, age limit and proforma of application form are made available on the Notice Boards and Websites of NFC, ECIL, AMD and AEC Schools, Hyderabad (www.nfc.gov.in; www.ecil.co.in; www.amd.gov.in; www.aecshyd1.edu.in and www.aecshyd2.edu.in)

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JOBS & ADMISSIONS
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<p>Bachelor of Science (B.S.) in Data Science & AI</p> <p>Admission through IIT JEE (Main) 2026 score & Personal Interview</p> <p>Campus Highlights:</p> <ul style="list-style-type: none"> First IIM to launch B.S. programmes in DSAI and MPP. AI-enabled smart classrooms with high-speed internet. AI-enabled classroom learning. Ranked 24th in NIRF Management ranking 2025. A modern, eco-friendly campus in Odisha with digital infrastructure and AC hostel room facility. <p>Admission through IIT JEE (Main) 2026 score & Personal Interview</p> <p>DURATION: Full-time residential, 4 years (8 semesters) with flexible entry exit options.</p> <p>ELIGIBILITY CRITERIA:</p> <p>(a) Must have either passed their Standard XII/HSC or equivalent examination or be currently appearing for Standard XII/HSC or equivalent examination, with results expected by June 2026.</p> <p>(b) Min. 60% aggregate in all subjects in Standard X/SSC and Standard XII/HSC or equivalent examinations (General Category).</p> <p>(c) Must have passed English language & Mathematics examination in Standard X/SSC and Standard XII/HSC or equivalent examinations.</p> <p>(d) Must have a valid JEE (Main) 2026 score.</p> <p>MERIT LIST PREPARATION: The final merit list will be prepared based on the JEE (Main) 2026 score & performance in personal interview.</p> <p>For more details and application timeline, please visit www.iimsambalpur.ac.in or scan the above QR code.</p> 	<p>Bachelor of Science (B.S.) in Management & Public Policy</p> <p>Admission through IPMAT 2026 score & Personal Interview</p> <p>Campus Highlights:</p> <ul style="list-style-type: none"> Ranked 24th in NIRF Management ranking 2025. A modern, eco-friendly campus in Odisha with digital infrastructure and AC hostel room facility. <p>Admission through IPMAT 2026 score & Personal Interview</p> <p>DURATION: Full-time residential, 4 years (8 semesters) with flexible entry exit options.</p> <p>ELIGIBILITY CRITERIA:</p> <p>(a) Must have either passed their Standard XII / HSC or equivalent examination or be currently appearing for Standard XII/HSC or equivalent examination, with results expected by June 2026.</p> <p>(b) Min. 60% aggregate in Standard X/SSC and Standard XII / HSC or equivalent examinations (General Category).</p> <p>(c) Must have passed English language examination in Standard X/SSC and Standard XII / HSC or equivalent examinations.</p> <p>(d) Must have a valid score of Integrated Program in Management Aptitude Test (IPMAT) examination 2026 conducted by IIM Indore.</p> <p>MERIT LIST PREPARATION: The final merit list will be prepared based on the IPMAT 2026 score & performance in personal interview.</p> <p>For more details and application timeline, please visit www.iimsambalpur.ac.in or scan the above QR code.</p> 
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ADDITIONAL INFORMATION:
 Age Limit: The maximum age for admission is 20 years as on July 31, 2026.
 Note: Relaxation of marks, age and reservation of seats to reserved category will be as per the norms of the Government of India.
Indian Institute of Management Sambalpur, Basanti Nagar, Sambalpur (Odisha)
 Contact No.: 9078546024 / 7327014789, Email id: bs_admission@iimsambalpur.ac.in



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(An Autonomous Organization of the Ministry of Commerce & Industry, GOI)

RECRUITMENT NOTIFICATION

Applications are invited from academicians and industry professionals for the following **Teaching and Non-Teaching positions** on regular or contractual basis.

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The details of Job description can be obtained from website www.iipmb.edu.in Eligible candidates may apply through online as per the prescribed format on or before **30th March 2026**.

Date: 25/02/2026
Notification No.: 02/2026

DIRECTOR

EN 49/33

JOBS & ADMISSIONS
(COURTESY VARIOUS NEWSPAPERS)

राष्ट्रीय न्यायलयिक विज्ञान विश्वविद्यालय
(राष्ट्रीय महत्व का संस्थान, गृह मंत्रालय, भारत सरकार)
National Forensic Science University
(An Institution of National Importance under Ministry of Home Affairs, Government of India)

**Admission Notification 2026-2027**

The mode of admission for various programs at National Forensic Sciences University for the Academic Year 2026-27 will be based on the scores of the All-India Level/ National Level Admission Tests like CLAT, CAT, CUET, JEE, GATE, GPAT and others. For the eligibility and national level test applicable for the respective programme, kindly visit: www.nfsu.ac.in

Sd/-
Executive Registrar



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(राष्ट्रीय महत्व का संस्थान, गृह मंत्रालय, भारत सरकार)
National Forensic Science University
(An Institution of National Importance under Ministry of Home Affairs, Government of India)

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- Admission to BBA-MBA Integrated Program - will be based on the merit of CUET 2026 score and/or the percentage obtained in the qualifying (10+02) examination.
- Admission form for the Academic year 2026-2027 will be available soon.

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PRT	General, Hindi & Computer
Balvatika Teachers, Special Educators, Counsellor, Lab Assistant, Asst Librarian & Clerk	

COMMON WRITTEN TEST (CWT)

* Applications received will be shortlisted and shortlisted candidates are mandatorily required to appear for the CWT scheduled on **Saturday, 23 May 2026** for all the above mentioned posts.

Further details and application form are available on the school website. Last date for submission of applications forms at NCS (Mumbai) is **15 April 2026**.

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Ms. Shikha Mazumdar
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Mr. Ashit Shah
Assistant Vice President
EurosAngel India

Mr. Geetan Garg
Director - Operations
JM Financial Services Ltd.

MODERATOR
Dr. Chetan Vora
Senior Vice President
EurosAngel

Contact Details:
Faculty Co-ordinator
Prof. Jyoti D'sa - 84528 98313
CA Vibhav Nayak - 81089 12392
Dr. Vikash Duttar - 83048 11822

Students Co-ordinator
Anjali Singh - 85520 58193
Namish Agrawal - 87796 66636
Aashit Shah - 77387 60895
Chiranjay Yadav - 99049 12495

Registration Link: <https://forms.gle/VZNHikE32VvFuwB8>

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EDITORIAL

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

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

Sincerely,

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

Questions

Q: Which organisation conducts the Common University Entrance Test (CUET) for admission to central universities in India?

Answer: National Testing Agency (NTA)

Q: What is the main objective of the National Institutional Ranking Framework (NIRF)?

Answer: Ministry of Education India introduced NIRF to rank higher education institutions in India based on parameters such as teaching, research, graduation outcomes, outreach, and perception.

Q: What is the Academic Bank of Credits (ABC) introduced under NEP 2020?

Answer: It is a digital system that stores academic credits earned by students from different higher education institutions, allowing them to transfer or redeem credits when completing a degree.

Q: Which entrance exam is conducted for admission into MBA programs at the Indian Institutes of Management?

Answer: Common Admission Test (CAT)

Q: Which organisation conducts the Joint Entrance Examination Main for engineering admissions in India?

Answer: National Testing Agency (NTA)

Q: What is the role of the National Institutional Ranking Framework (NIRF)?

Answer: NIRF ranks higher education institutions in India based on parameters such as teaching, research, graduation outcomes, outreach, and perception.

Contact Details

Website:- VidyarthiMitra.org

Epaper Website:- Epaper.VidyarthiMitra.org,

Email ID- Info@VidyarthiMitra.org

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Best Regards,

Ravindra Kamtam
Editor-in-Chief
93255 18605
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Based in Pune, VidyarthiMitra.org is a premier education consultancy dedicated to democratizing access to learning and empowering students to reach their full potential. Our digital platform serves as a vital resource for students, parents, and educators, bridging the gap between career aspirations and real-world achievements.

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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.

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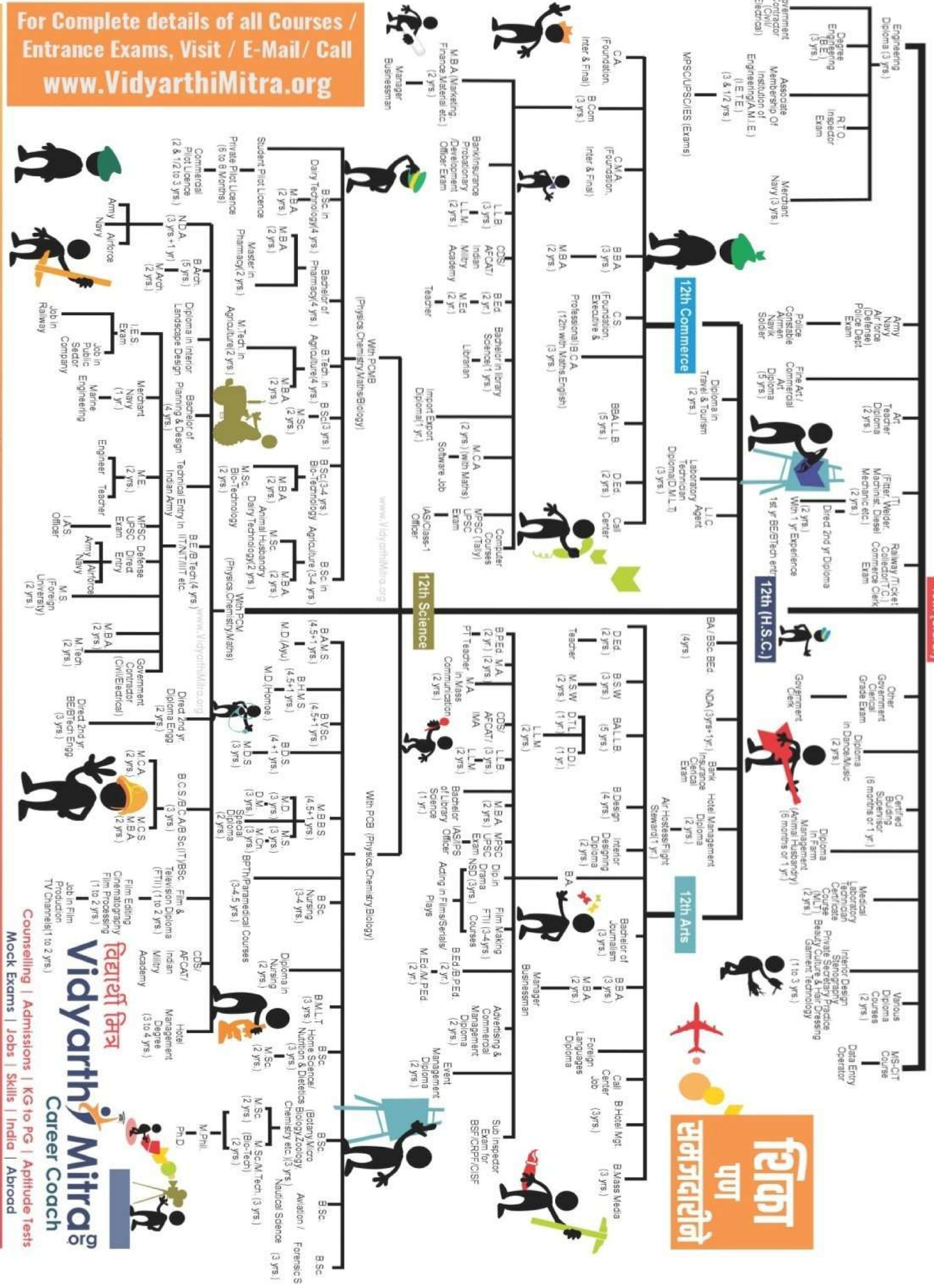
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