

"Education is the most powerful weapon which you can use to change the world."

Delhi Sports School Opens Admissions for 2025-26: A Golden Opportunity for Young Athletes

-VidyarthiMitra News Desk

The Delhi Sports School (DSS) has officially announced the commencement of admissions for the 2025-26 academic session, offering a unique opportunity for young athletes to pursue both academics and professional sports training. The initiative is part of the Delhi government's vision to nurture sporting talent and produce future champions at national and international levels.

1. Overview of Delhi Sports School Admissions (2025-26)

- Admissions Open For:
 - Class VI (Fresh Admissions)
 - Vacant Seats in Classes VII to XI
- Application Mode: Online
- Last Date to Apply: March 25, 2025
- Application Portal: Directorate of Education website

2. Key Features of Delhi Sports School

- First Fully Residential Sports School in Delhi under Delhi Sports University.
- Provides world-class sports infrastructure and specialized coaching.
- Offers facilities and training for 10 Olympic sports, making it a premier institute for aspiring athletes.

3. Significance of the Initiative

- Encouraging Young Talent: The school will serve as a launchpad for promising young athletes.
- Professional Coaching: Training by top-tier coaches who specialize in Olympic sports.
- Modern Facilities: Access to scientific training methods, nutrition guidance, and sports psychology support.

4. Impact on Indian Sports & Education

- Supports India's Sports Vision: Aligns with India's goal of producing world-class athletes and competing at global sporting events.
 - Strengthens Grassroots Sports Development: Identifies and nurtures talent from a young age.
 - Boosts Career Prospects: Graduates can transition into professional sports, coaching, sports management, or government sports programs.
- ### 5. Future Opportunities for Students
- Potential selection for national and state-level sports teams.
 - Access to government-funded sports programs and scholarships.
 - Chance to be recruited into Indian Olympic teams and sports leagues.

DSS aims to identify and train talented young athletes, preparing them for global sporting events such as the Olympics, Asian Games, and Commonwealth Games. The program focuses on discipline-specific coaching, fitness enhancement, and mental conditioning to help students achieve excellence in their chosen sport.

Delhi Sports School is a game-changer for aspiring athletes, offering elite training, academic education, and exposure to competitive sports. With fully funded residential training, world-class coaching, and a structured development path, this initiative will pave the way for India's next generation of sports champions.

Maharashtra Plans to Establish 1,499 New Colleges: A Transformative Step in Higher Education

-VidyarthiMitra News Desk

In a major push toward enhancing higher education accessibility and infrastructure, the Maharashtra government has unveiled an ambitious plan to establish 1,499 new colleges across the state within this year. This initiative is part of a comprehensive five-year strategy designed to address growing demands for quality education, regional disparities in educational institutions, and the evolving needs of students in an increasingly competitive world.

The decision was finalized during a high-level meeting led by Chief Minister Eknath Shinde, highlighting the state's proactive approach to expanding educational opportunities for students, particularly in rural and underdeveloped regions.

Government's Vision and Implementation Strategy

The Maharashtra government has outlined a structured five-year plan to ensure the smooth implementation of this initiative. The key components include:

1. Identifying Priority Areas

- A statewide survey is being conducted to identify regions with the highest demand for colleges and ensure equitable distribution.

2. Ensuring Adequate Faculty and Resources

- The government will recruit qualified faculty members to ensure high academic standards.
- Training programs will be organized to equip educators with modern teaching methodologies, digital skills, and research capabilities.

3. Integration of Digital and Online Learning

- The new colleges will integrate technology-driven learning approaches, including:
 - Smart classrooms equipped with AI-based learning tools.
 - Online learning modules and digital libraries to enhance academic accessibility.

4. Financial and Administrative Support

- The state government will provide financial grants and subsidies to ensure that colleges have adequate funding for infrastructure development.
- Private sector and public-private partnerships (PPP models) will be encouraged to enhance investments in education.
- Efforts will be made to, faculty recruitments, and student admissions.

ICSE Council Plans Trial Online Assessments for Classes III, V, and VIII

-VidyarthiMitra News Desk

The Council for the Indian School Certificate Examinations (CISCE) has announced a major education reform initiative by introducing trial online assessments for students in Classes III, V, and VIII. This pilot project, which aims to evaluate the academic proficiency, literacy, and numeracy skills of students, is expected to begin in July 2025 across 300 schools nationwide, including 30 schools from Bengal.

This initiative marks a significant step toward integrating digital evaluation methods in schools affiliated with the ICSE (Indian Certificate of Secondary Education) curriculum. The trial assessments will help analyze student learning outcomes and test the feasibility of online examinations at the primary and middle school levels. This pilot project marks a significant shift towards digital learning and evaluation in schools.

1. Purpose & Objectives of the Pilot Project

- The primary goal is to assess student learning levels and provide early academic interventions.
- The trial assessments will focus on literacy and numeracy skills, ensuring children receive adequate academic support.
- Schools will be evaluated on their infrastructure and readiness for digital assessments.

2. Execution & Implementation

- The pilot project for Class III will begin first.
- Classes V and VIII will have their assessments later as part of a phased implementation.
- The online assessments will be conducted without manual intervention to avoid excessive pressure on students.

Delhi Government Introduces Computerized Draw for Admissions of Children with Special Needs

-VidyarthiMitra News Desk

The Delhi government is taking another progressive step towards ensuring fair and transparent admissions in private schools by introducing a computerized draw of lots for children with special needs (CWSN - Children With Special Needs). This follows the successful implementation of a similar automated admission process for students from Economically Weaker Sections (EWS) and Disadvantaged Groups (DG).

1. Background of the Initiative

- The Delhi Education Department has already implemented a computerized lottery system for admitting students from the EWS and DG categories into private unaided recognized schools at the entry-level (Nursery, KG, and Class 1).
- Now, the same transparent and unbiased admission procedure is being extended to children with special needs (CWSN) to ensure equal opportunities in education.
- This system has significantly streamlined the admission process, ensuring that eligible students from underprivileged backgrounds receive.

2. Impact & Future Scope

- Better Representation of CWSN in Private Schools: This initiative will likely increase the enrollment of children with disabilities in private schools, allowing them access to quality education and better facilities.
- More Schools May Adopt Similar Systems: The success of this program may encourage other states to adopt a similar automated admission process, making education systems across India more inclusive and transparent.
- Further Improvements Expected: Future enhancements could include specialized support systems for CWSN students, such as customized learning programs, better infrastructure, and specialized teacher training.

The Delhi government's initiative to introduce computerized admission for children with special needs is a major step toward educational inclusivity and fairness. By ensuring transparency and equal opportunities, this system empowers parents, students, and schools to work together toward a more inclusive future in education.

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Indian Universities Shine in QS World University Rankings 2025

-VidarthiMitra News Desk

IIT Bombay Leads Among Indian Institutions, Reflecting a Strong Global Presence.

The QS World University Rankings 2025 have been officially released, showcasing a remarkable performance by Indian institutions on the global stage. Several premier Indian universities and institutes have made significant advancements, reinforcing the country's growing reputation in higher education, research, and innovation.

Among the top performers, the Indian Institute of Technology Bombay (IIT Bombay) has emerged as the highest-ranked Indian institution, securing the 172nd position worldwide. This marks a notable improvement from previous years, reflecting the institute's continuous advancements in academic excellence, research output, faculty quality, and global reputation.

Apart from IIT Bombay, several other prestigious Indian institutions have featured prominently in the rankings:

- **Indian Institute of Science (IISc)** Bangalore continues to maintain its strong position, renowned for its cutting-edge research and contributions to science and technology.
- **Indian Institute of Technology Delhi (IIT Delhi)** has also secured a commendable spot in the rankings, emphasizing India's strength in engineering and technology education.

These rankings highlight India's commitment to enhancing global competitiveness in higher education.

The QS World University Rankings are based on multiple criteria, including:

- Academic reputation (based on surveys of global academics)
- Employer reputation (based on feedback from industry leaders and recruiters)
- Faculty-to-student ratio, ensuring quality education
- Citations per faculty, reflecting research impact
- International student and faculty diversity, measuring global outreach

Indian institutions have steadily improved in these areas, particularly in research contributions, industry partnerships, and faculty expertise. Government initiatives like the Institute of Eminence (IoE) scheme, National Education Policy (NEP) 2020, and increased research funding have played a pivotal role in driving this growth.

A Step Towards Strengthening India's Educational Influence

India's rising presence in global university rankings signals its ambition to become a key player in higher education and research. As more Indian universities focus on global collaborations, interdisciplinary studies, and technological advancements, the country is set to further enhance its academic standing in the coming years.

The latest rankings reaffirm India's growing influence in the global education ecosystem, inspiring institutions to continue striving for academic excellence and innovation.

CUET PG 2025 Exams in Progress from March 13 to 1 April

-VidarthiMitra News Desk

The Common University Entrance Test for Postgraduate (CUET PG) 2025 is currently being conducted across the country from March 13 to April 1, 2025. This standardized examination serves as a crucial gateway for students seeking admission to various postgraduate programs in central, state, deemed, and private universities that participate in the CUET framework.

This examination benefits students by:

- Reducing the burden of multiple entrance tests for different universities.
- Standardizing the evaluation process, ensuring equal opportunities for all applicants.
- Expanding accessibility, as numerous universities accept CUET PG scores for admission.

Exam Pattern and Structure

The CUET PG 2025 examination is being conducted in multiple shifts across various cities in computer-based mode (CBT). The test covers a wide range of subject-specific questions, along with sections assessing general aptitude, reasoning, and analytical skills. The structure and syllabus are tailored to match the academic requirements of different postgraduate disciplines, including science, humanities, commerce, management, and technology.

Participating Universities and Admission Process

A large number of central, state, and private universities are accepting CUET PG scores for their postgraduate admissions. Candidates who clear the exam will be eligible to apply for master's programs, integrated courses, and specialized postgraduate degrees offered by these institutions.

Once the results are declared, universities will conduct counseling sessions and admission procedures based on CUET PG scores, cut-off marks, and specific eligibility criteria set by individual institutions.

A Step Towards Simplified and Inclusive Higher Education

The introduction of CUET PG aligns with India's National Education Policy (NEP), which aims to make higher education more accessible and standardized. By replacing multiple university-level entrance exams, CUET PG provides a centralized and student-friendly admission process, reducing stress and uncertainty for applicants.

As the exams continue, students across the country are putting their best efforts into securing a place in their preferred postgraduate programs. The outcome of CUET PG 2025 will play a pivotal role in shaping the academic.

Techkriti 2025 to Take Place at IIT Kanpur from March 27 to 31

-VidarthiMitra News Desk

The 31st edition of Techkriti, the prestigious annual technical and entrepreneurial festival of the Indian Institute of Technology (IIT) Kanpur, is scheduled to be held from March 27 to 31, 2025. This highly anticipated event will bring together students, researchers, industry leaders, and innovators from across the country, offering a platform for cutting-edge technological advancements, skill development, and knowledge exchange.

A Hub for Innovation and Learning

Techkriti, known for fostering technological curiosity and entrepreneurial spirit, will feature an exciting lineup of workshops, competitions, keynote talks, and interactive sessions. Participants will have the opportunity to learn from industry experts, showcase their technical prowess, and engage in hands-on experiences that enhance their problem-solving and innovation skills.

The festival will host competitions spanning diverse fields, including robotics, coding, artificial intelligence, cybersecurity, and aeromodelling, among others. Aspiring entrepreneurs will also get a chance to pitch their startup ideas and gain mentorship from successful business leaders in dedicated entrepreneurship-focused events.

Esteemed Speakers and Knowledge Sharing

One of the major attractions of Techkriti is its series of talks and panel discussions by renowned scientists, industry professionals, and policymakers. These sessions aim to inspire students by providing insights into emerging technologies, career opportunities, and the future of innovation. Previous editions of Techkriti have featured distinguished speakers from NASA, ISRO, Google, and various Fortune 500 companies, and the 2025 edition is expected to continue this tradition.

Workshops and Hands-on Learning

In addition to competitions and talks, Techkriti 2025 will offer a range of skill-building workshops designed to help participants gain practical knowledge in fields like artificial intelligence, blockchain, ethical hacking, and advanced engineering concepts. These sessions will be led by industry experts and researchers, ensuring that attendees gain valuable insights and experience.

A Celebration of Technology and Entrepreneurship

Over the years, Techkriti has established itself as a premier technical fest that encourages students to push the boundaries of innovation. By bringing together some of the brightest minds in the country, the festival aims to promote creativity, collaboration, and technological excellence. With five days of intense learning, competition, and networking, Techkriti 2025 is set to be an unparalleled experience for technology enthusiasts and aspiring entrepreneurs. The event will serve as a catalyst for groundbreaking ideas and future leaders in science and technology.



ISRO Successfully Tests Satellite Docking, Marking a Major Milestone in Space Technology

-VidarthiMitra News Desk

The Indian Space Research Organisation (ISRO) has achieved a significant breakthrough by successfully conducting a satellite docking and undocking experiment through its Space Docking Experiment (SpaDEX). This accomplishment marks a crucial step in India's advancements in autonomous space docking technology, bringing the nation closer to developing its own space stations, in-orbit satellite servicing, and deep-space missions.

Understanding the Space Docking Experiment (SpaDEX)

The SpaDEX mission was designed to test and validate the ability of two spacecraft to autonomously dock and undock in orbit. This capability is essential for various future space missions, including:

- Construction of space stations, where multiple modules need to be assembled in orbit.
- In-orbit servicing and repairs, allowing satellites to be refueled, upgraded, or fixed without being replaced.
- Space debris removal, enabling defunct satellites to be safely deorbited or repositioned.

By successfully executing this experiment, ISRO has demonstrated that India possesses the technical expertise required to conduct complex maneuvers in space, a capability mastered only by a handful of space agencies, such as NASA, Roscosmos, ESA, and CNSA.

Significance of the Achievement

The success of SpaDEX positions India as a leader in advanced space technology and satellite servicing, which is vital for long-duration human spaceflight and interplanetary missions. This technology will play a crucial role in ISRO's future Gaganyaan missions, India's ambitions for a dedicated space station, and potential collaborations in international space exploration programs. Furthermore, satellite docking has commercial applications, such as extending the lifespan of satellites, reducing space debris, and enabling on-orbit assembly of large structures.

With the growing number of satellites in Earth's orbit, this technology opens new possibilities for maintaining and managing space assets efficiently.

A Step Towards India's Space Station Vision

ISRO's long-term vision includes the development of an independent Indian space station, expected to be launched in the next decade. Mastering autonomous docking is a crucial step in achieving this goal, as it enables the assembly of multiple space station modules in orbit. This advancement will also enhance India's capabilities in human spaceflight, deep-space exploration, and interplanetary missions.

India's Expanding Footprint in Space Technology

With SpaDEX, ISRO has once again proven its ability to develop and execute cutting-edge space technologies. This achievement aligns with India's broader strategy of expanding its presence in the global space industry, fostering international collaborations, and pushing the boundaries of scientific and technological advancements.

As ISRO continues to innovate, this milestone sets the foundation for more complex space missions, ensuring India remains at the forefront of space exploration and satellite servicing.



IIT Madras Introduces ScOpE: A New Admission Route for Engineering Aspirants Without JEE Advanced

-VidarthiMitra News Desk

Cracking JEE Advanced has traditionally been the only way to secure admission into Indian Institutes of Technology (IITs). However, IIT Madras has now introduced a new admission pathway that allows students to gain entry based on their academic excellence in national and international Olympiads. This initiative, named Science Olympiad Excellence (ScOpE), is set to begin from the 2025-26 academic session and aims to make quality education more accessible to deserving students.

What is ScOpE?

- ScOpE (Science Olympiad Excellence) is a special admission scheme that allows students who have excelled in Olympiads to secure admission at IIT Madras.
- It aims to identify and reward students with exceptional abilities in specific subjects, eliminating the need for JEE Advanced scores.

Key Features of the ScOpE Admission Scheme

- Supernumerary Seats:** Two additional seats will be created per undergraduate program under ScOpE.
- Gender Inclusivity:** One of these seats will be reserved exclusively for female students to promote greater gender balance in engineering education.
- Subject-Based Selection:** Candidates will be assessed based on their performance in Olympiads rather than JEE Advanced scores.

Selection Process Under ScOpE

- The admission process will be based on the ScOpE Rank List (SRL), which will evaluate candidates' Olympiad achievements in the following subjects:
 - Physics
 - Chemistry
 - Mathematics
 - Informatics
 - Biology
- Unlike JEE Advanced admissions, which are handled through JoSAA, ScOpE admissions will be processed

via a dedicated portal: <https://jeeadv.iitm.ac.in/scope>.

- The application process for the first ScOpE batch will begin on June 3, 2025.

Eligibility Criteria for ScOpE Admissions

To be eligible for admission through ScOpE, candidates must meet the following conditions:

- Educational Qualification**
 - Must have successfully passed Class 12.
 - Should meet the age requirements set for JEE Advanced in the same academic year.
- Nationality Requirements**
 - Must be an Indian national (either by birth or naturalization).
 - OCI/PIO candidates can apply if their card was issued before March 4, 2021.
- Participation in Olympiads**
 - Candidates must have participated in at least one of the following Olympiad training camps in the last four years:
 - Mathematics:** International Mathematical Olympiad Training Camp (IMOTC) – Conducted by Homi Bhabha Centre for Science Education (HBCSE).
 - Physics, Chemistry, Biology:** Orientation-cum-Selection Camps (OCSCs) – Organized by HBCSE.
 - Informatics:** International Olympiad for Informatics Training Camp (IOITC) – Managed by the Indian Association for Research in Computer Science (IARCS).

With the launch of ScOpE, IIT Madras has taken a major step toward diversifying its admission process and recognizing talent beyond JEE Advanced. The inclusion of Olympiad winners will ensure that students with exceptional subject proficiency get a fair chance at IIT education. Aspirants are encouraged to check the official website for further details and apply before the June 3, 2025 deadline.

IGNOU Extends Admission Deadline for ODL and Online Programs Until March 31, 2025

-VidarthiMitra News Desk

The Indira Gandhi National Open University (IGNOU) has extended the admission deadline for its Open and Distance Learning (ODL) and online programs until March 31, 2025. This extension provides aspiring students with additional time to apply for a variety of undergraduate, postgraduate, diploma, and certificate courses offered by the university.

Why the Extension Matters

IGNOU, known for its commitment to accessible and flexible education, caters to a diverse group of learners, including working professionals, homemakers, and students from remote areas. By extending the deadline, the university ensures that more candidates can benefit from its quality education model without time constraints.

Students can apply for a wide range of programs, including:

- Undergraduate and Postgraduate Degrees (BA, BSc, BCom, MA, MSc, MCom, etc.)
- Diploma and Certificate Courses in various disciplines
- Professional and Career-Oriented Programs
- Fully Online Courses with digital learning materials

How to Apply

- Visiting the IGNOU admission portal (<https://ignouadmission.samarth.edu.in/>)
- Exploring available courses and checking eligibility requirements
- Filling out the online application form
- Uploading necessary documents and making the payment

IISER Admission Through IAT: A New Gateway to Science and Research

-VidarthiMitra News Desk

The Government of India established the Indian Institutes of Science Education and Research (IISERs) to promote excellence in science education and research.

- These autonomous institutions operate under the Ministry of Education and aim to cultivate young scientific minds.
- Currently, there are seven IISERs in India, located in:
 - Pune (oldest IISER), Berhampur, Bhopal, Kolkata, Mohali, Thiruvananthapuram, and Tirupati.

IISERs are known for their:

- Innovative teaching methods
- International-level faculty
- Interdisciplinary education
- Modern research facilities

Academic Programs at IISER

- IISERs offer undergraduate (UG), postgraduate (PG), and PhD programs in science and research.
- The focus is on interdisciplinary learning to equip students with the skills to address complex global challenges.
- Available programs include:
 - Five-year BS-MS dual degree
 - Four-year BS degree
 - Four-year BTech degree

What is IAT?

- The IISER Aptitude Test (IAT) is the entrance exam required for admission into IISERs.

- It is a nationwide exam designed to assess students' aptitude for science and research.

Admission Process for IAT 2025

- Application Process:**
 - The online application forms for IAT 2025 are available now.
 - Students can apply through the official website: iiseradmission.in
 - The last date to submit applications is April 15, 2025.
- Admit Card Release:**
 - Admit cards will be issued on May 15, 2025.
 - Candidates must download them from the official website.
- Exam Date:**
 - IAT 2025 is scheduled for May 25, 2025.
 - The exam will be conducted across multiple centers in India.
- Results and Counseling:**
 - After the declaration of results, the counseling process will be conducted online.
 - Based on merit, students will be allocated seats in different IISERs.

The IAT exam provides an excellent opportunity for students aspiring to pursue science at the highest level. IISERs are shaping the future of scientific research in India by offering world-class education, modern research facilities, and interdisciplinary learning environments.

DU Modifies BA Eligibility Criteria to Encourage Multilingualism

-VidarthiMitra News Desk

The University of Delhi (DU) has introduced a revised eligibility structure for BA course admissions. Candidates can now select two languages and two domain subjects for the Common University Entrance Test (CUET) admissions. The existing one-language and three-domain subjects rule will still be applicable. The revision aligns with the National Education Policy (NEP) 2020, which advocates for the promotion of Indian languages.

Expected Benefits:

- Encouraging Multilingual Education:**
 - By allowing two language subjects, DU hopes to attract students proficient in multiple languages.
 - It ensures students do not have to compromise on their linguistic interests.
- Enhancing Academic Flexibility:**
 - Students who previously had to follow a rigid subject selection can now choose more diverse academic pathways.
 - The curriculum already supports students taking two languages as electives, making the new criteria more beneficial.

3. Greater Mobility Across Streams:

- The changes will allow students to transition between different academic disciplines with ease.
- Those specializing in two languages during their undergraduate studies will have more opportunities at the postgraduate level.

4. Alignment with National Educational Goals:

- The modification resonates with the NEP 2020, which promotes regional and Indian languages in higher education.
- It aims to build a stronger foundation for language specialization and career prospects in multilingual fields.

Official Statement:

Haneet Gandhi, Dean of Admissions at DU, mentioned that the institution noticed an increasing trend of students opting for multiple languages in school. This policy change empowers such students by giving them more flexibility in CUET, thus offering them a competitive edge.

The revised eligibility criteria for BA admissions at DU is a progressive step towards multilingual education and academic flexibility.

Auto and Engineering Sectors in Gujarat Adopt Cautious Approach Amid Tariff Uncertainty

-VidarthiMitra News Desk

The auto components and engineering goods industries in Gujarat are closely watching the shifting tariff policies. The possibility of higher import levies could lead to increased costs in the American market, affecting export demand.

According to an industry insider, rising costs of auto components and automobiles in the US may result in reduced consumer spending, especially if inflation continues to impact purchasing power. If existing inventory stocks do not clear at the expected pace, auto component manufacturers in Gujarat could experience a decline in new orders.

Impact on Gujarat's Auto Sector

- Gujarat plays a crucial role in supplying precision auto and engineering components to international markets.
- Higher tariffs could push manufacturers to explore alternative markets or adjust cost structures to stay competitive.
- Companies might face profitability challenges if production costs rise.

Why Gujarat Remains a Key Export Hub

- The state boasts a strong manufacturing base and a skilled labor force that keeps production costs competitive.
- Gujarat exports engineering goods to multiple international markets, including the United States.
- Production costs in the US remain high, making Indian exports a cost-effective alternative for American buyers.
- Patel believes that, despite tariff concerns, US importers will continue sourcing from India, as manufacturing in their own country is not viable at present.

Industry leaders suggest that while the tariff scenario could affect short-term trade dynamics, Gujarat's cost advantages and production capabilities will help sustain its export market. Businesses are expected to diversify their customer base, optimize production costs, and explore new trade agreements to mitigate risks associated with shifting global policies.

MAH M.P.Ed. CET 2025: Charting the Course for Future Physical Education Leaders in Maharashtra

-VidarthiMitra News Desk

With the release of the official schedule, the Maharashtra State Common Entrance Test Cell has set the stage for the 2025 Maharashtra Master of Physical Education Common Entrance Test (MAH M.P.Ed. CET). This crucial examination, scheduled for March 19th and 20th-21st, 2025, serves as the primary gateway for aspiring physical education professionals to pursue advanced studies and contribute to the growth of sports and fitness in the state.

A Dual-Stage Assessment: Theory and Practical Application:

The MAH M.P.Ed. CET is designed to comprehensively evaluate candidates' aptitude in both theoretical knowledge and practical physical skills. This dual-stage assessment ensures that admitted students possess the necessary foundation to excel in the field of physical education.

- Online Theoretical Examination (March 19, 2025):
 - This computer-based test will assess candidates' understanding of core physical education principles, including:
 - Sports Psychology
 - Exercise Physiology
 - Sports Biomechanics
 - Sports Management
 - Curriculum Development in Physical Education
 - Research Methodology
 - Candidates should expect a mix of multiple-choice questions designed to test their conceptual clarity and analytical abilities.
- Offline Field Test (March 20-21, 2025):
 - This practical component will evaluate candidates' physical fitness, athletic prowess, and practical skills in various sports and physical activities.
 - The field test may include assessments of:
 - Endurance (e.g., running, swimming)

Significance and Career Pathways:

The MAH M.P.Ed. CET holds significant importance in shaping the future of physical education in Maharashtra. Successful candidates gain access to M.P.Ed. programs, opening doors to diverse career opportunities, including:

- Academic Roles: Lecturers, professors, and researchers in physical education institutions.
- Coaching and Training: Professional coaches, fitness trainers, and sports instructors.
- Sports Management: Sports administrators, event managers, and sports facility managers.
- Health and Wellness: Fitness consultants, personal trainers, and health educators.
- Government and Public Sector: Sports officers, physical education instructors in schools and colleges.

Strategic Preparation for Success:

- Comprehensive Study Plan: Develop a structured study plan that covers all aspects of the syllabus.
- Focus on Fundamentals: Strengthen your understanding of core physical education principles.
- Practical Training: Engage in regular physical activity to improve fitness and sports skills.
- Mock Tests and Practice Papers: Solve previous years' question papers and take mock tests to simulate exam conditions.
- Stay Informed: Keep track of the latest developments in sports science and physical education.
- Nutrition and Rest: Maintain a healthy lifestyle with balanced nutrition and adequate rest.

The MAH M.P.Ed. CET 2025 presents a significant opportunity for individuals passionate about physical education. By preparing diligently and strategically, candidates can pave the way for successful and fulfilling careers in this dynamic field.

MAH AAC CET 2025: A Gateway to Artistic Pursuits in Maharashtra – Key Dates, Exam Details, and Preparation Strategies

-VidarthiMitra News Desk

The Maharashtra State Common Entrance Test Cell has officially announced the schedule for the 2025 Maharashtra Applied Arts and Crafts Common Entrance Test (MAH AAC CET), setting the stage for thousands of aspiring artists to embark on their creative journeys. Scheduled for April 5, 2025, this state-level examination is the primary gateway for admissions into prestigious Bachelor of Fine Arts (BFA) programs across Maharashtra.

Significance and Scope:

The MAH AAC CET is more than just an entrance exam; it's a critical step for students aiming to pursue careers in the dynamic field of visual arts. It provides a standardized platform for assessing the artistic aptitude and creative potential of candidates, ensuring fair and transparent admissions into renowned institutions like Sir J.J. School of Art and other affiliated colleges. The test covers a diverse range of BFA specializations, including:

- Applied Art: Focusing on commercial art, advertising, and design.
- Painting: Exploring various painting techniques and styles.
- Sculpture: Emphasizing three-dimensional art forms and material manipulation.
- Textile Design: Delving into the creation of patterns and designs for fabrics.
- Interior Decoration: Concentrating on spatial design and aesthetic enhancement of interiors.
- Ceramics: Working with clay and other ceramic materials to create functional and artistic pieces.
- Metal Work: Utilizing metal as a medium for artistic expression.

The demand for skilled artists and designers is ever-growing, making this examination a significant milestone for aspiring art professionals.

Exam Structure and Preparation:

The MAH AAC CET is designed to evaluate a candidate's practical skills and theoretical knowledge. The exam typically comprises:

- Practical Tests: These tests assess the candidate's drawing skills, design aptitude, and memory. They may include:
 - Object Drawing: Rendering realistic representations of objects.
 - Design: Creating original designs based on given themes.
 - Memory Drawing: Recreating a scene or object from memory.
- General Knowledge Section: This section tests the candidate's awareness of art history, contemporary art, and general knowledge related to the field.

Preparation Strategies:

- Practice Regularly: Consistent practice is crucial for honing drawing and design skills.
- Study Art History: Familiarize yourself with key art movements and artists.
- Develop Memory Skills: Practice memory drawing exercises to improve recall.
- Stay Updated: Keep abreast of current art trends and events.
- Refer to Official Syllabus: Adhere to the official syllabus provided by the CET Cell.

Key Dates and Important Information:

- The online registration period was between January 15th and February 27th 2025.
- The exam will be held on April 5th 2025.
- Candidates are strongly advised to regularly visit the official website (cetcell.mahacet.org) for the latest updates, notifications, and detailed information regarding the exam pattern, syllabus, and participating colleges.

MAH B.P.Ed. CET 2025

-VidarthiMitra News Desk

The Maharashtra State Common Entrance Test Cell has announced the schedule for the 2025 Maharashtra Bachelor of Physical Education Common Entrance Test (MAH B.P.Ed. CET), marking a significant milestone for students eager to embark on a career in physical education and sports. This examination, comprising both theoretical and practical assessments, serves as the primary gateway to B.P.Ed. programs across the state.

A Two-Tiered Assessment: Blending Theory and Practical Skills:

The MAH B.P.Ed. CET is designed to evaluate candidates' comprehensive understanding of physical education principles and their practical abilities in various sports and physical activities. This dual-stage assessment ensures that admitted students possess the necessary foundation to excel in the field.

Online Theory Examination (MAH-B.P.Ed-CET 2025 – March 27, 2025):

- This computer-based examination will assess candidates' knowledge of:
 - Foundations of Physical Education
 - Sports Psychology
 - Anatomy and Physiology
 - Sports Training and Coaching
 - Health Education
 - Sports Management

Offline Field Test (MAH-B.P.Ed-Field Test 2025 – March 28 to April 2, 2025):

- This practical component will assess candidates' physical fitness, athletic skills, and proficiency in various sports and physical activities.
- The field test may include assessments of:
 - Physical fitness tests (e.g., endurance runs, strength tests)
 - Skills tests in various sports (e.g., track and field, team sports)
 - Demonstration of practical skills in physical activities.

Strategic Preparation for Success:

- Develop a Study Schedule: Create a structured study plan covering all aspects of the theoretical syllabus.
- Enhance Physical Fitness: Engage in regular physical activity to improve fitness levels and sports skills.
- Practice Sports Skills: Focus on refining skills in sports relevant to the field test.
- Review Previous Papers: Analyze past exam papers to understand the exam pattern and question types.
- Stay Updated: Keep abreast of current trends and developments in physical education and sports.
- Maintain a Healthy Lifestyle: Ensure adequate rest, nutrition, and stress management.

MAH MCA CET 2025: Charting a Course for Tech Careers

-VidarthiMitra News Desk

The Maharashtra State Common Entrance Test Cell has announced the schedule for the 2025 Maharashtra Master of Computer Applications Common Entrance Test (MAH MCA CET), a vital examination for students seeking to pursue advanced studies in computer applications. Scheduled for March 23, 2025, this computer-based test will determine the eligibility of candidates for admission to prestigious MCA programs across the state.

Exam Structure and Content:

The MAH MCA CET evaluates candidates' aptitude in key areas essential for an MCA program:

- Mathematical Ability: Covers algebra, calculus, statistics, and probability.
- Logical/Abstract Reasoning: Assesses problem-solving, pattern recognition, and logical thinking.
- Computer Concepts: Tests programming, data structures, databases, and basic OS concepts.
- English Comprehension & Verbal Reasoning: Evaluates reading comprehension and logical reasoning skills.

Significance and Career Opportunities:

- Software Development: Developing and maintaining software applications.
- Systems Analysis: Analyzing and designing computer systems.
- Database Administration: Managing and maintaining databases.
- Network Administration: Designing and managing computer networks.
- IT Project Management: Leading and managing IT projects.
- Cybersecurity: Protecting computer systems and networks from cyber threats.

Key Reminders and Resources:

- Download and carefully review the official information brochure from the CET Cell's website (cetcell.mahacet.org).
- Regularly check the official website for updates, notifications, and any changes to the exam schedule or pattern.
- Utilize textbooks, online resources, and coaching materials to enhance preparation.

The MAH MCA CET 2025 is a vital step for students aspiring to excel in the tech industry. With the right preparation and strategic approach, candidates can secure admission to top MCA programs and build a promising career in technology.

Canada Removes Field of Study Requirement for Postgraduate Work Permit (PGWP)

-VidarthiMitra News Desk

In a significant policy shift, Canada has announced the removal of the field of study requirement for international students applying for Post-Graduation Work Permits (PGWPs). This change is expected to enhance the opportunities available to graduates, allowing them to pursue a wider range of employment options regardless of their academic background. By eliminating this restriction, Canada aims to attract and retain more international talent, fostering a diverse workforce that can contribute to the economy in various sectors.

Previously, international students were required to work in a field directly related to their studies to qualify for the PGWP. This limitation often restricted graduates from exploring job opportunities that may not align perfectly with their degree but could still benefit from their skills and knowledge. The new policy recognizes that many graduates possess transferable skills that can be applied across different industries, thus broadening their employment prospects and enhancing their overall work experience in Canada.

The removal of the field of study requirement is also seen as a response to the evolving labor market needs in Canada. As industries continue to change and adapt, employers are increasingly looking for candidates with diverse skill sets rather than those who fit a specific academic mold. By allowing graduates to work in various fields, Canada is positioning itself to meet the demands of a dynamic economy while also supporting

the career aspirations of international students.

Moreover, this policy change aligns with Canada's broader immigration strategy, which seeks to attract skilled workers to address labor shortages in key sectors. By making it easier for international students to transition into the workforce, Canada is not only enhancing its appeal as a study destination but also ensuring that it can retain talent that is crucial for economic growth. This move is likely to encourage more students from around the world to choose Canada for their higher education, knowing that they will have greater flexibility in their post-graduation employment options.

In conclusion, the removal of the field of study requirement for PGWPs marks a progressive step in Canada's approach to international education and labor market integration. This policy is expected to create a more inclusive environment for graduates, allowing them to explore diverse career paths and contribute to the Canadian economy in meaningful ways. As Canada continues to adapt its immigration policies to meet the needs of a changing world, this initiative stands out as a key development in fostering a vibrant and skilled workforce. Additionally, this initiative aligns with Canada's broader immigration strategies, ensuring that skilled professionals have the opportunity to transition into permanent residency.

MSc in Statistics & Data Science at the University of Strathclyde

-VidarthiMitra News Desk

The University of Strathclyde has announced the launch of a new Master of Science (MSc) program in Statistics and Data Science, aimed at equipping professionals with the skills necessary to thrive in today's data-driven landscape. This innovative program is designed to meet the growing demand for data science expertise across various industries, including finance, healthcare, and technology.

The MSc in Statistics and Data Science will provide students with a comprehensive understanding of statistical methods, data analysis, and machine learning techniques. The curriculum combines theoretical knowledge with practical applications, ensuring that graduates are well-prepared to tackle real-world challenges. Students will have the opportunity to work on projects that involve large datasets, enabling them to develop critical problem-solving skills and gain hands-on experience.

In addition to core statistical concepts, the program will emphasize the importance of data ethics and responsible data usage. As organizations increasingly rely on data to inform decision-making, understanding the ethical implications of data handling is crucial. The University of Strathclyde aims to produce graduates who not only excel in technical skills but also prioritize ethical considerations in their work.

The program will be delivered by a team of experienced faculty members who are experts in their fields. Students will benefit from a collaborative learning environment, with opportunities for networking and engagement with industry professionals. The University of Strathclyde's strong connections with local and international businesses will provide students with valuable insights and potential career pathways.

Overall, the introduction of the MSc in Statistics and Data Science reflects the University of Strathclyde's commitment to advancing education in key areas of modern relevance. As the demand for data-savvy professionals continues to rise, this program positions graduates for success in a competitive job market, empowering them to make meaningful contributions to their respective fields.

The University of Strathclyde is set to enhance its academic offerings with the introduction of a new Master of Science (MSc) in Statistics and Data Science, tailored for professionals seeking to deepen their expertise in this rapidly evolving field. This program is strategically designed to address the increasing need for skilled data scientists who can navigate complex datasets and derive actionable insights across various sectors, including finance, healthcare, and technology.

The curriculum of the MSc in Statistics and Data Science will encompass a blend of theoretical foundations and practical applications. Students will engage with advanced statistical methodologies, data analysis techniques, and machine learning algorithms, ensuring they are equipped to handle real-world data challenges. The program emphasizes experiential learning, allowing students to work on substantial projects that involve analyzing large datasets, thereby honing their analytical and problem-solving capabilities.

In summary, the launch of the MSc in Statistics and Data Science at the University of Strathclyde underscores the institution's dedication to equipping professionals with the necessary skills to excel in a data-centric world.

Romanian Embassy Scholarships for Indian Students (2025-26)

-VidarthiMitra News Desk

The Embassy of Romania is currently offering scholarships for Indian students to pursue Bachelor's, Master's, and PhD programs for the 2025-26 academic year. These scholarships cover tuition and accommodation, and applications can be submitted through the official platform at studyinromania.gov.ro. The initiative aims to foster educational ties between Romania and India, providing Indian students with the opportunity to experience a rich cultural and academic environment. The scholarships are available for various fields of study, allowing students to choose programs that align with their career aspirations and interests.

Scholarship Levels and Duration

- Bachelor's Degree**
 - Open to students who have completed high school or equivalent studies.
 - The duration ranges from 3 to 6 years, culminating in a Bachelor's exam.
- Master's Degree**
 - Available for students who have completed an undergraduate program.
 - Courses last 1 to 2 years, concluding with a dissertation exam.
- PhD Programs**
 - Designed for students pursuing advanced research.
 - The program lasts 3 to 5 years and requires the submission of a PhD thesis.
 - Candidates must secure written consent from a Doctoral Tutor and pass an admission interview.

Language Requirements

- Undergraduate and Master's courses are conducted exclusively in Romanian.
- Non-Romanian speakers must complete a preparatory year to learn the language before starting their degree.
- Doctoral students can study in Romanian or another language, as determined by their doctoral school.

Application Process

Interested candidates can apply for the scholarships through the official [scholarship portal](http://studyinromania.gov.ro). To improve their chances of selection, applicants should:

- Maintain strong academic performance.
- Follow the application guidelines carefully.

The Romanian Embassy Scholarship Program provides not only financial assistance but also fosters cultural exchange and academic collaboration between Romania and India. This is a great opportunity for Indian students to expand their horizons and gain valuable international exposure.

For more details and to apply, visit studyinromania.gov.ro.



Study-Abroad Platforms Expanding to Attract International Students

-VidarthiMitra News Desk

With increasing demand for global education, study-abroad platforms are aggressively expanding their services to attract international students. These platforms provide a one-stop solution for students seeking higher education abroad, offering services such as university selection, application assistance, visa guidance, scholarships, and financial aid support.

Growing Demand for Study-Abroad Services

Rising aspirations among students to study in top universities across the US, UK, Canada, Australia, and Europe have fueled the growth of study-abroad platforms. With technological advancements, these platforms now offer AI-driven counseling, virtual campus tours, and automated document verification, making the application process seamless and efficient.

The demand for international education remains strong, despite the hurdles. These platforms are leveraging technology and personalized services to enhance the student experience, offering everything from application assistance to financial planning. By understanding the unique needs of foreign students, these companies are positioning themselves as essential partners in the pursuit of global education.

Moreover, the competitive nature of the international education sector is prompting these platforms to innovate continuously. They are exploring new markets and diversifying their offerings to attract a broader range of students. This proactive approach not only helps them grow but also ensures that students receive the guidance they need to make informed decisions about their educational journeys. As the landscape of international education continues to shift, the role of study-abroad platforms will be crucial.

Key Features of Study-Abroad Platforms

- AI-Based University Matching** – Platforms use data-driven algorithms to suggest universities based on academic background, test scores, and career goals.
- End-to-End Admission Support** – From SOP writing to application tracking, students receive complete guidance.
- Financial & Scholarship Assistance** – Many platforms collaborate with banks and institutions to help students secure education loans and scholarships.
- Visa & Immigration Services** – Students receive personalized visa assistance, including document preparation and interview training.
- Post-Admission Support** – Assistance with accommodation, internships, and part-time job opportunities in the destination country.

Market Growth & Future Trends

- Increased partnerships between universities and study-abroad platforms are making foreign education more accessible.
- Platforms are integrating blockchain technology for secure document verification and fraud prevention.
- Emerging study destinations such as Germany, Ireland, and New Zealand are seeing a rise in student interest, prompting platforms to expand their reach.

As competition intensifies in the global education sector, study-abroad platforms continue to evolve, offering innovative solutions to meet student needs. With advanced technology and strategic collaborations, these platforms are playing a crucial role in helping students achieve their dreams of studying abroad.

Decline in Indian Students Heading to Western Universities: A Growing Concern

-VidarthiMitra News Desk

In recent years, there has been a noticeable decline in the number of Indian students pursuing higher education in the United States, United Kingdom, and Canada. This trend has raised concerns among educational institutions and policymakers, as these countries have traditionally been popular destinations for Indian students seeking quality education and global exposure. Various factors contribute to this shift, including rising tuition costs, changing immigration policies, and the increasing appeal of local educational opportunities.

One significant factor is the escalating cost of education abroad. Tuition fees and living expenses in countries like the US and UK have surged, making it financially challenging for many families. As a result, students are increasingly considering more affordable options within India or other countries that offer competitive programs at lower costs. Additionally, the economic impact of the COVID-19 pandemic has led many families to reassess their financial priorities, further influencing their decisions regarding overseas education.

Another critical aspect is the evolving immigration policies in these countries. Stricter visa regulations and uncertain pathways to permanent residency have made the prospect of studying abroad less attractive.

Many students are now wary of investing time and money in programs that may not lead to favorable immigration outcomes. This has prompted a shift in focus towards countries with more welcoming policies for international students, such as Australia and Germany. Moreover, the rise of quality educational institutions within India has also played a role in this trend. With the establishment of world-class universities and an increase in research opportunities, many students are finding that they can achieve their academic and professional goals without leaving the country. This shift is further supported by the growing emphasis on online learning and international collaborations, which allow students to gain global exposure from the comfort of their homes.

As the landscape of higher education continues to evolve, it is crucial for educational institutions in the US, UK, and Canada to adapt to these changing dynamics. By addressing the concerns of prospective students and offering more competitive programs, these countries can work to regain their status as preferred destinations for Indian students. The future of international education may depend on their ability to respond to these emerging trends and provide value that resonates with the aspirations of Indian youth.

Study Abroad Career Counseling Increases Success: 64.8% of Students Gain an Advantage

-VidarthiMitra News Desk

Study abroad career counseling significantly enhances students' success rates. Approximately 64.8% of students reported benefiting from professional counseling, and those who study abroad are twice as likely to secure employment within six months of graduation compared to their peers who remain in their home country. With the increasing complexity of university admissions and visa processes, study-abroad career counseling has become a crucial resource for students. According to recent studies, 64.8% of students who receive professional counseling experience a significant advantage in securing admissions, scholarships, and successful career placements.

How Study Abroad Counseling Helps Students

- 1. Personalized Guidance** – Experts help students choose the right courses, universities, and countries based on their academic background, career goals, and financial situation.
- 2. Application & Documentation Support** – Counselors assist in crafting compelling statements of purpose (SOPs), essays, and recommendation letters, which play a critical role in admissions.
- 3. Scholarship and Financial Aid Assistance** – Many students miss out

on funding opportunities due to a lack of information. Counselors provide insights into available scholarships, grants, and education loans.

- 4. Visa & Immigration Guidance** – Navigating visa procedures can be challenging. Career counselors ensure students meet all requirements and avoid common pitfalls.
- 5. Test Preparation Support** – Many universities require tests like IELTS, TOEFL, GRE, or GMAT. Counseling centers offer coaching to help students achieve competitive scores.
- 6. Job Market & Career Advice** – Counselors provide insights into global job markets, internship opportunities, and post-study work visa policies, helping students make informed career decisions.

Impact on Student Success

- **Higher Admission Rates** – Students who seek professional counseling have a higher chance of acceptance into top-ranked universities.
- **Increased Scholarship Awards** – Counselors help students secure financial aid, reducing the burden of tuition fees.
- **Smoother Transition & Adjustment** – Guidance on cultural adaptation, housing, and student life ensures a comfortable transition abroad.

Study and Work in the UK for Two Years: Indians Aged 18-30 Can Apply for Lottery Ballots

-VidarthiMitra News Desk

The UK-India Young Professionals Scheme 2025 has officially opened its lottery ballot applications, offering a remarkable opportunity for Indian nationals aged 18 to 30 to live, study, and work in the United Kingdom for up to two years. This initiative aims to enhance professional and educational ties between India and the UK, while also providing young professionals with valuable international exposure.

This program, introduced as part of the UK's commitment to strengthening bilateral relations with India, is designed to support Indian students and young professionals in gaining international work experience, access to high-quality education, and career advancement opportunities. It enables participants to expand their professional networks, improve their career prospects, and gain firsthand experience of life in the UK.

Key Features of the UK-India Young Professionals Scheme

- 1. Total Number of Visas:** 3,000 visas are available under this scheme for eligible applicants.
- 2. Study and Work Opportunity:** Participants can pursue higher education, internships, or full-time employment while residing in the UK.
- 3. Professional Growth:** Candidates will have the chance to work in various industries, improving their expertise and developing skills for a globalized job market.
- 4. Cultural Exchange:** The scheme also encourages participants to explore and experience UK culture, lifestyle, and diverse communities, contributing to a broader global perspective.
- 5. Career Benefits:** After completing the program, candidates may return to India with international experience, giving them a competitive edge in their respective fields.

Eligibility Criteria

To qualify for this scheme, applicants must meet the following criteria:

- 1. Age Requirement:** The scheme is open to Indian nationals aged 18 to 30 at the time of application.
- 2. Educational Qualification:** Applicants must hold a bachelor's degree or an equivalent qualification.
- 3. Application Process:** The selection process is conducted through an online ballot system, ensuring transparency and fairness in the selection of candidates.
- 4. Language Requirement:** While proficiency in English is not mandatory, having good communication skills will be beneficial for academic and professional purposes.
- 5. Financial Requirement:** Applicants may be required to show proof of sufficient funds to support their stay in the UK before securing employment.

Application Process and Selection

- 1. Check Eligibility:** Ensure that you meet all the requirements, including age, education, and necessary documents.
- 2. Online Ballot System:** Candidates must submit their applications through the UK government's official website during the designated application window.
- 3. Random Selection:** Since the selection is done through a lottery system, only randomly chosen applicants will receive the opportunity to apply for a visa.
- 4. Visa Application:** Selected candidates will be invited to apply for a Young Professionals Visa, submit necessary documents, and attend an interview if required.
- 5. Travel and Stay in the UK:** Once the visa is granted, participants can relocate to the UK and begin their studies or work under the program's guidelines.

Study Abroad: Register for Classes Internationales to Access 200+ Academic Programs in France

-VidarthiMitra News Desk

As of March 17, 2025, students seeking a world-class education have a remarkable opportunity to enroll in Classes Internationales, which offers access to over 200 academic programs across France. This initiative is designed to attract international students and provide them with a diverse range of educational experiences in one of Europe's most culturally rich countries.

Classes Internationales cater to a variety of fields, including science, arts, humanities, and technology, ensuring that students can find programs that align with their academic and career aspirations. The curriculum is designed to foster critical thinking, creativity, and global awareness, preparing students for the challenges of an interconnected world.

Indian students aspiring to pursue higher education in France now have an excellent opportunity through Classes Internationales, a dedicated program designed to facilitate direct access to over 200 academic programs across French institutions. This initiative provides a structured pathway for international students, ensuring a smooth transition into the French education system.

Enrollment in these programs not only enhances academic credentials but also immerses students in French culture and language. Participants will have the chance to engage with local communities, participate in cultural events, and develop language skills that are invaluable in today's global job market. The application process is straightforward, with clear guidelines available on the official Classes Internationales website. Prospective students are encouraged to apply early to secure their place in these sought-after programs. This initiative represents a significant step towards promoting international education and collaboration, making France a prime destination for aspiring scholars.

What is Classes Internationales?

Classes Internationales is a preparatory program aimed at equipping international students with the necessary academic, linguistic, and cultural skills to thrive in French universities. It serves as a bridge for students, helping them integrate seamlessly into undergraduate and postgraduate courses.

Key Benefits of the Program:

- 1. Access to 200+ Academic Programs:** Covers various disciplines, including science, humanities, business, and engineering.
- 2. French Language Preparation:** Intensive language training to ensure students can comfortably study in French-speaking environments.
- 3. Guidance and Support:** Personalized academic support and career counseling.
- 4. Pathway to Top Universities:** Facilitates direct admission into prestigious French institutions.

Eligibility & Application Process

- Open to international students, including Indian applicants.
- Requires a high school diploma or bachelor's degree, depending on the program.
- Students must register online through the official portal and meet language requirements.

This initiative aims to attract global talent to France and make studying abroad more accessible for Indian students. For more information on available programs and the enrollment process, students can visit the Classes Internationales website. This is an exciting opportunity for those looking to broaden their horizons and gain a competitive edge in their future careers.



Delhi University updates BA, BCom rules: New subject combinations allowed

-VidyarthiMitra News Desk

Delhi University (DU) has introduced major changes to the admission procedure for its Bachelor of Arts (BA) and Bachelor of Commerce (BCom) (Hons) programs for the academic year 2025-26. As per the updated information bulletin, BA applicants can now select two domain subjects along with two languages, replacing the previous model of one language and three domain subjects.

Admissions will continue to be conducted through the Common University Entrance Test (CUET), and seat allocation will take place via the Common Seat Allocation System (CSAS).

NEW SUBJECT SELECTION CRITERIA FOR BA CANDIDATES

For some of the undergraduate BA programs, such as History and Psychology, DU has brought in a more flexible subject combination. Rather than the old one language-three domain subjects combination, students will now be able to take two languages and two subjects. This change brings in more flexibility, enabling students to match their subject combinations with their academic merit and professional ambitions.

NEW ELIGIBILITY FOR BCOM (HONS)

DU has made significant alterations in the eligibility procedure for BCom (Hons). Those students who do not have mathematics

as their subject in Class 12 are now eligible to apply under a different subject combination category.

DU provides two subject combination models for commerce admissions:

- First combination One language from List A, Mathematics or Applied Mathematics, and any two from List B.
- Second combination A language from List A, Accountancy or Bookkeeping, and any two subjects from List B (no change).
- List A contains 14 languages, and List B contains 22 domain-specific subjects, providing a wide variety of subject combinations.

91 DU-affiliated colleges will be conducting undergraduate admissions for the 2025-26 academic year. The university has sanctioned 540 programs, demonstrating a focus on academic growth and inclusivity.

Apart from this, students who are applying to the School of Open Learning (SOL) and Non-Collegiate Women Education Board (NCWEB) need to file separate applications for admission.

With these reforms, DU hopes to offer more flexibility and diversity in its undergraduate admission process so that students have more options and opportunities according to their interests and merit

IT Madras open house 2025 showcases 60 student innovations in tech

-VidyarthiMitra News Desk

The Indian Institute of Technology (IIT) Madras recently held its annual Centre for Innovation (CFI) Open House 2025, where students showcased 60 new technological advancements. This event serves as a platform for students to gain visibility, secure industry support, and showcase their creativity.

Held on March 15 at the IIT Madras campus, the event featured projects developed by nearly 1,000 students across 26 teams. The Open House plays a crucial role for these young innovators to exhibit their work, gain exposure, and attract interest from industry leaders and alumni.

S.A.M.V.I.D: A humanoid robot with AI capabilities designed to support visitors at India's first Constitution Museum at the OP Jindal Global University in Sonapat.
Supersyringe: A volume-gated syringe that guarantees precise administration of anesthesia, adding to the precision of medical procedures.
Drone Swarm: A synchronized squadron of drones that are engineered for payload-lifting and delivery operations.

Promoting these innovations and supporting them to take them to the market by industry partners and alumni, Director of IIT Madras, Professor V Kamakoti, highlighted the importance of CFI in the innovation and entrepreneurship ecosystem of the institute. According to him, "CFI plays a central role in IITM's 'I&E stack' and has fostered a robust

culture of innovation amongst our students." It is heartening to witness the impressive performances of CFI teams at national and global competitions this year, adding more strength to our intellectual property pool.

IIT MADRAS INTRODUCES OLYMPIAD-BASED ADMISSIONS

In a major step towards diversifying student intakes, IIT Madras has introduced a new admissions avenue for students who perform well in national and international Olympiads. Dubbed as 'Science Olympiad Excellence' (ScOpE), this programme offers a choice to the JEE (Advanced) examination for admission to undergraduate courses. The first batch of students through the programme will be enrolled in the 2025-26 academic year. The application for the first batch under ScOpE will open on **June 3, 2025**.

Admission will be made through a ScOpE Rank List (SRL), which compares the performance of candidates in five major Olympiads: Physics, Chemistry, Mathematics, Informatics, and Biology. Comprehensive guidelines, including rank list preparation norms, will be posted on the IIT Madras website.

With this trailblazing strategy, IIT Madras goes on to strengthen its focus on identifying and cultivating exceptional talent in a range of academic and co-curricular domains.

IIIT Delhi increases PhD fellowship to Rs 60,000 per month,

-VidyarthiMitra News Desk

The Indraprastha Institute of Information Technology (IIIT-Delhi) has set a new benchmark for PhD fellowship programmes. According to an official statement, the institute has increased its PhD fellowship from Rs 37,000 to Rs 60,000 per month. This decision has been taken to attract top-tier research talent and strengthen India's innovation ecosystem.

Scholars to receive up to 1.5 lakh for international visits

This increase includes additional support for international lab visits (Rs 1.5 lakh), conferences and workshops (Rs 2.5 lakh), and research grants (Rs 20,000/year). Scholars also receive a Rs 50,000 laptop grant and access to world-class labs and high-performance computing. The initiative encourages interdisciplinary and industry-driven research with dedicated faculty mentorship, fostering global scientific contributions.

The director of IIIT-Delhi, Ranjan Bose, stressed that the Institute strives to promote high research. "The increase in doctoral scholarships is in accordance with our vision

of attracting the best students in the country, contributing to interdisciplinary and relevant research, as well as to extend the rights and capacities of scientists to make a significant contribution to global scientific progress," he said. The initiative is expected to lead to better research talent, and will be an option that will make academic circles more financially viable compared to business careers.

Sumit Dalak, dean of academic issues, stressed that it is extremely important to overcome the financial gap between academic and industry. "This step guarantees that scientific doctors in philosophy were financially, which allows them to focus completely on their research without external pressure," he said.



College Board transitions SAT, AP exams to digital format from May

-VidyarthiMitra News Desk

Indian Space Research Organisation (ISRO) on March 17, 2025 inaugurated the Shri S Ramakrishnan Centre of Excellence in Fluid and Thermal Science Research at the Indian Institute of Technology Madras (IIT Madras). The newly launched centre, which is based out of the Department of Mechanical Engineering at IIT-M, aims to advance research in spacecraft and launch vehicle thermal management.

1. During the inauguration, ISRO chairman, Dr V Narayanan highlighted India's progress in cryogenic engine technology, saying that despite initial technological denials, the country now possesses three

cryogenic engines, including a human-rated version.

2. The centre is named after Shri S. Ramakrishnan, an IIT Madras alumnus and aerospace engineer known for his contributions to launch vehicle engineering, including his roles as Project Director for the PSLV and GSLV Mk-III.
3. IIT Madras Director Prof V Kamakoti highlighted the importance of thermal and cooling technologies in space exploration. The centre will focus on spacecraft and launch vehicle thermal management, cooling system studies, high-fidelity simulation and testing, and capacity building.

UGC to fight discrimination against SC, ST students through equity squads and ambassadors

-VidyarthiMitra News Desk

To prevent discrimination against students from SC and ST communities and foster equity, inclusion, within HEIs, the UGC has recently released the Draft University Grants Commission (Promotion of Equity in Higher Education Institutions) Regulations, 2025, defining what constitutes caste-based discrimination and directing HEIs to establish equity committees, appoint equity squads and equity ambassadors to ensure that Indian HE-Is are free of unjust practices.

The draft regulations of 2025 were released on the Supreme Court's direction to create a robust mechanism for stopping discrimination. SC was hearing petitions filed by mothers of Rohit Vemula and Payal Tadvi, who allegedly committed suicide due to caste-based discrimination. The draft regulations 2025 are currently in the public domain for feedback.

The revised regulations expand the scope of discrimination beyond the 2012 regulations. The new regulations clearly define and address unfair treatment based on religion, race, caste, sex, or place of birth.

Discrimination can manifest in various ways, such as biased marking, refusal to sign fellowship forms, denial of supervisors, or candidates being deemed 'unsuitable' without justification. "In premier institutions, students are often openly asked about their ranks, which can indicate whether they belong to a reserved category. In India, a student's full name can also reveal their caste identity, and ranks may expose whether a candidate is from a quota or non-quota background," adds Sukumar, who is also a co-petitioner in Darshan Solanki case. Solanki was a Dalit student in IIT Bombay, who committed suicide after allegedly experiencing caste-based discrimination.



IIM-Ahmedabad & FPSB India launch executive programme in financial planning

-VidyarthiMitra News Desk

Indian Institute of Management, Ahmedabad (IIMA) has partnered with the FPSB India, the Indian subsidiary of Financial Planning Standards Board Ltd. (FPSB) to launch the executive programme in financial planning and investment advisory services. This collaboration aims to grow significance of structured financial planning education in India.

- The curriculum emphasizes behavioural finance, leadership, negotiation, and communication skills, essential for today's financial advisors, as mentioned in the press release. Admissions for the course have been started from March and will end

in August. The inaugural batch will start from September 2025.

- The programme follows a blended learning model, combining 84 weekend online sessions with 10 days of immersive on-campus learning at IIMA. Participants will engage in real-world case studies, industry interactions, and dynamic classroom discussions with renowned faculty and experts.
- IIT Bombay, IIT Kharagpur and the University of Delhi each feature 29 entries in the 2025 rankings. Among them, IIT Bombay stands out as the strongest performer in absolute terms, with 12 subjects improving.

Panasonic Ratti Chhatr Scholarship

-VidarthiMitra News Desk

The Panasonic Ratti Chhatr Scholarship is an initiative by Panasonic Life Solutions India (PLSIND) aimed at supporting meritorious students from economically disadvantaged backgrounds in pursuing higher education. This scholarship specifically benefits students who have secured admission into B.E./B.Tech. courses at any of the Indian Institutes of Technology (IITs).

Eligibility Criteria:

- Academic Qualification: Applicants must have secured admission into the first year of a B.E./B.Tech. course at any IIT in India for the academic year 2025-26.
- Academic Performance: Candidates should have achieved a minimum of 75% marks in their Class 12 examinations.
- Financial Background: The annual family income of the applicant should not exceed ₹8 lakh from all sources.

Application Timeline: For the 2025-26 academic session, applications opened on July 29, 2025, with the deadline for submission on August 15, 2025

Application Process:

1. Online Registration: Candidates must register on the official scholarship portal, typically hosted by Buddy4Study.
2. Profile Completion: Fill in the required personal and academic details.

3. Document Upload: Upload all necessary documents as specified.
4. Application Submission: Review the application and submit it before the stipulated deadline.

Documents Required:

- Academic Records: Class 12 mark sheet.
- Admission Proof: Seat allocation letter or admission letter to the IIT.
- Identity Proof: Aadhaar card or any valid government-issued ID.
- Income Certificate: Valid income certificate or proof of family income.
- Bank Details: Copy of the applicant's bank passbook.
- Bonafide Certificate: Certificate from the institution confirming the student's enrollment.

Selection Process: The selection involves a multi-stage process:

1. Initial Screening: Based on academic merit and financial background.
2. Online Test: Shortlisted candidates undergo an online assessment.
3. Interview: Candidates who qualify the test are interviewed telephonically.
4. Document Verification: Final selection is contingent upon successful verification of documents.

Kind Circle Scholarship

-VidarthiMitra News Desk

The Kind Circle Scholarship for Meritorious Students is an initiative aimed at supporting academically outstanding students from underprivileged backgrounds across India, enabling them to pursue their educational aspirations.

Benefits: The scholarship amount varies based on the individual needs of the selected candidates, with a minimum award of ₹6,000.

Eligibility Criteria:

- Nationality: Applicants must be Indian citizens.
- Academic Level: Open to students from Class 1 up to postgraduate courses enrolled in any recognized school or college in India.
- Academic Performance: A minimum of 75% marks in the previous qualifying examination is required.
- Family Income: The annual family income should be less than ₹6 lakh from all sources. citeturn0search6

Application Timeline:

- Start Date: June 14, 2024
- End Date: March 31, 2025

Application Process:

2. Online Registration: Visit the official application portal and click on the 'Apply Now' button.
3. Account Creation: Log in using existing credentials or register using Email/Mobile/Facebook/Gmail accounts.
4. Application Form: Fill in the required personal, academic, and financial details in the online application form.
5. Document Upload: Upload the necessary documents as specified.
6. Submission: Review the application and submit it online before the deadline.

Documents Required:

- Academic Records: Marksheet of the last qualifying examination.
- Income Proof: Family income certificate.
- Identity Proof: Any government-issued ID (e.g., Aadhaar Card, Voter ID, PAN Card).
- Institutional Proof: School/College ID card or bonafide certificate.
- Fee Receipt: Current year's fee receipt.

Federal Bank Hormis Memorial Foundation Scholarship

-VidarthiMitra News Desk

The Federal Bank Hormis Memorial Foundation Scholarship is an initiative by Federal Bank to support meritorious students from specific states in India, enabling them to pursue professional courses without financial hindrances. This scholarship is instituted in memory of the bank's founder, the late Shri K P Hormis.

Eligibility Criteria:

- Residency: Applicants must be residents of Gujarat, Karnataka, Kerala, Maharashtra, Punjab, or Tamil Nadu.
- Course Enrollment: Candidates should have secured admission in the academic year 2025-26 to the first year of one of the following courses:
 - MBBS
 - BE/BTech
 - BSc Nursing
 - MBA (Full-time)
 - BSc Agriculture or BSc (Hons) Co-operation & Banking
- Institution Type: Admission must be in Government, Government-aided, or Government-recognized self-financing/autonomous colleges.
- Admission Basis: Students should have been admitted under the merit quota.

- Family Income: The annual family income should not exceed ₹3 lakh.
- Special Consideration: Children of martyred armed forces personnel are also eligible to apply.

Application Timeline:

- Start Date: October 18, 2025
- End Date: December 18, 2025

Documents Required:

- Admission Letter: Proof of admission to the eligible course.
- Course Fee Structure: Details from the college outlining tuition and other fees.
- Academic Records: Mark sheets of qualifying examinations.
- Income Certificate: Valid certificate indicating family income.
- ID Proof: Government-issued identification (e.g., Aadhaar card).
- Photograph: Recent passport-size photo.

Selection Process: Applications are initially screened based on eligibility criteria. Shortlisted candidates are then invited for an interview at designated Federal Bank offices for document verification and final selection.

Tata Capital Pankh Scholarship

-VidarthiMitra News Desk

The Tata Capital Pankh Scholarship is a merit-cum-means based initiative by Tata Capital Limited, aimed at supporting the education of students from economically weaker sections of society. This scholarship covers tuition fees for various courses ranging from Class 6 to undergraduate levels.

Eligibility Criteria:

- Academic Performance: Applicants must have scored at least 60% marks in their previous qualifying examination.
- Family Income: The annual family income should not exceed ₹4 lakh from all sources.
- Course Enrollment:
 - Classes 6 to 12: Students must be studying in recognized educational institutions.
 - Diploma/Polytechnic Courses: Applicants should be enrolled in diploma courses at recognized institutions.

- Exclusions: Children of employees of Tata Capital and Buddy4Study are not eligible for this scholarship.

Application Timeline:

- Start Date: The scholarship application process typically begins in December.
- End Date: The last date to apply is usually in March end of the following year.

Documents Required:

- Academic Records: Marksheet of the last qualifying examination.
- Income Proof: Family income certificate or income proof.
- Identity Proof: Any government-issued ID (e.g., Aadhaar Card, Voter ID, PAN Card).
- Institutional Proof: School/College ID card or bonafide certificate.
- Bank Details: Applicant's bank account details.

Sightsavers India Fellowship Programme

-VidarthiMitra News Desk

The Sightsavers India Fellowship Programme is an initiative by Sightsavers India, designed to provide advanced training and mentorship to postgraduate ophthalmologists. Below is a detailed overview of the fellowship, including its benefits, eligibility, selection process, and application details.

The Sightsavers India Fellowship Programme is aimed at strengthening the clinical and surgical skills of young ophthalmologists in India. This initiative seeks to develop a new generation of eye care specialists committed to enhancing eye health services in underserved regions. The program emphasizes lifelong learning, adaptability, professional ethics, and emotional resilience in ophthalmology.

Benefits of the Fellowship:

1. Financial Support – Fellows receive a monthly stipend of ₹75,000, along with additional benefits.
2. Skill Enhancement – Training in clinical ophthalmology and surgical exposure under expert guidance.
3. Mentorship & Career Development – Opportunities to work with experienced professionals in ophthalmology.
4. Real-World Experience – Exposure to a diverse range of cases and hands-on practice in community eye health programs.
5. Networking & Recognition – Being part of a reputed program boosts career prospects and provides opportunities to work with top eye care organizations.

Eligibility Criteria:

To be eligible for the fellowship, applicants must:

- Hold a PG degree or diploma in Ophthalmology from a recognized institute in India.
- Have a strong foundation in Clinical Ophthalmology.
- Demonstrate commitment to lifelong learning, adaptability, ethics, and emotional resilience.

Application Timeline:

Application Mode: Online
Deadline: March 31, 2025

Documents Required:

Updated CV/Resume
Educational Certificates (PG degree/diploma in Ophthalmology)
Statement of Purpose (SOP) explaining the applicant's interest in the fellowship
Recommendation Letters (if applicable)
Proof of Identity (Aadhar, Passport, or other valid ID)
Work Experience Certificates (if any)

Selection Process:

The selection process generally involves:

2. Initial Screening – Applications are reviewed for eligibility and completeness.
3. Shortlisting – Candidates meeting the criteria are shortlisted for the next stage.
4. Interviews – Shortlisted candidates may undergo an online or in-person interview to assess their knowledge, commitment, and suitability for the program.
5. Final Selection – Based on performance in interviews, final candidates are selected for the fellowship.

For more details and application submission, visit the official website: <http://www.b4s.in/edge/SIFS1>



Virtusa Engineering Excellence Scholarship

-VidarthiMitra News Desk

The Virtusa Engineering Excellence Scholarship is an initiative by the Virtusa Foundation to provide financial support to meritorious students from economically disadvantaged backgrounds, enabling them to pursue higher education in engineering. This scholarship aligns with Sustainable Development Goals (SDG) 4 (Quality Education) and 5 (Gender Equality), aiming to make education more accessible and promote gender inclusivity.

Eligibility Criteria:

- **Academic Standing:** Applicants must be enrolled in the 1st or 2nd year of B.Tech/BE programs across India.
- **Academic Performance:** A minimum of 70% marks in the 12th-grade examination is required.
- **Family Income:** The annual family income from all sources should not exceed ₹6,00,000.
- **Exclusions:** Children of employees of Virtusa and Buddy4Study are not eligible for this scholarship.

Application Timeline:

- Start Date: December 2024
- End Date: March 31, 2025

Application Process:

1. Online Registration: Visit the official scholarship portal and click on the 'Apply Now' button.

1. Account Creation: Log in using existing credentials or register using Email/Mobile/Facebook/Gmail accounts.
2. Application Form: Fill in the required personal, academic, and financial details in the online application form.
3. Document Upload: Upload the necessary documents as specified.
4. Submission: Review the application and submit it online before the deadline.

Documents Required:

- **Academic Records:** Marksheet of the last qualifying examination.
- **Income Proof:** Family income certificate or income proof.
- **Identity Proof:** Any government-issued ID (e.g., Aadhaar Card, Voter ID, PAN Card).
- **Institutional Proof:** College ID card or bonafide certificate.
- **Bank Details:** Applicant's bank account details.

Selection Process:

1. Application Screening
2. Document Verification
3. Interview
4. Final Selection: Candidates who successfully clear the interview and document verification stages are awarded the scholarship.

JK Tyre Shiksha Sarthi Scholarship

-VidarthiMitra News Desk

The JK Tyre Shiksha Sarthi Scholarship Program is an initiative by JK Tyre & Industries Ltd. aimed at empowering and supporting deserving female students. This program provides financial assistance to daughters of heavy vehicle drivers pursuing undergraduate or diploma courses in technical and non-technical fields. Applicants must reside in Rajasthan, Madhya Pradesh, Uttarakhand, Karnataka, or Tamil Nadu. Selected scholars will receive a one-time scholarship of up to INR 25,000 to help them achieve their academic and career aspirations.

Eligibility Criteria:

- **Residency:** Applicants must be residents of Rajasthan, Madhya Pradesh, Uttarakhand, Karnataka, or Tamil Nadu.
- **Parental Occupation:** Open to daughters of heavy vehicle drivers.
- **Academic Enrollment:** Candidates should be enrolled in the first or second year of undergraduate (technical or non-technical) or diploma courses.
- **Academic Performance:** A minimum of 35% marks in the previous academic examination is required.
- **Family Income:** The annual family income must be less than INR 5,00,000.
- **Exclusions:** Children of employees of JK Tyre and Buddy4Study are not eligible for this scholarship.

Application Timeline:

- Start Date: December 2024
- End Date: April 15, 2025

Application Process:

1. Online Registration: Visit the official scholarship portal and click on the 'Apply Now' button.
2. Account Creation: Log in using existing credentials or register using Email/Mobile/Facebook/Gmail accounts.
3. Application Form: Fill in the required personal, academic, and financial details in the online application form.
4. Document Upload: Upload the necessary documents as specified.
5. Submission: Review the application and submit it online before the deadline.

Selection Process:

1. Application Screening: Initial assessment based on academic merit and financial need.
2. Document Verification: Verification of the submitted documents.
3. Interview: Shortlisted candidates may undergo a telephonic interview to evaluate their suitability for the scholarship.
4. Final Selection: Candidates who successfully clear the interview and document verification stages are awarded the scholarship.

HDFC Bank Parivartan's ECSS Scholarship

-VidarthiMitra News Desk

The HDFC Bank Parivartan's Educational Crisis Scholarship Support (ECSS) Programme is an initiative aimed at providing financial assistance to meritorious and needy students from underprivileged sections of society. This scholarship supports students from Class 1 to 12 and those pursuing diploma, ITI, polytechnic, undergraduate, and postgraduate courses.

Benefits:

- **School Students:**
 - Class 1 to 6: INR 15,000
 - Class 7 to 12, Diploma, ITI, & Polytechnic students: INR 18,000
- **Undergraduate Courses:**
 - General Courses (e.g., BCom, BSc, BA, BCA): INR 30,000
 - Professional Courses (e.g., BTech, MBBS, LLB, BArch, Nursing): INR 50,000
- **Postgraduate Courses:**
 - General Courses (e.g., MCom, MA): INR 35,000
 - Professional Courses (e.g., MTech, MBA): INR 75,000

Eligibility Criteria:

- **Academic Performance:** Minimum of 55% marks in the previous academic examination.
- **Family Income:** Annual family income should be less than or equal to INR 2.5 lakh.
- **Educational Level:**
 - **School Students:** Currently studying in Classes 1 to 12, diploma, ITI, or polytechnic courses in private, government, or government-aided schools.
 - **Undergraduate and Postgraduate Students:** Pursuing general or professional courses in recognized colleges or universities in India.

Application Timeline:

- First Cycle Deadline: September 4, 2025
- Second Cycle Deadline: October 30, 2025



- **Third Cycle Deadline:** December 31, 2025

Application Process:

1. Online Registration: Visit the [official scholarship website](#) and click on the 'Apply Now' button.
2. Account Creation: Register with your Email/Mobile/Gmail account.
3. Application Form: Fill in the required details, including personal, academic, and family income information.
4. Document Upload: Upload necessary documents such as academic records, family income proof, and identity proof.
5. Submission: Review the application and submit it online before the specified deadline.

Documents Required:

- Academic Records
- Family Income Proof
- Identity Proof
- Admission Proof: Current year admission letter or identity card.

Selection Process:

1. Shortlisting: Based on eligibility criteria and academic performance.
2. Document Verification: Verification of submitted documents.
3. Personal Interview: Shortlisted candidates may undergo a personal interview.
4. Final Selection: Candidates are selected based on merit and financial need.

The Doon School Scholarship Examination (DSSE)

-VidarthiMitra News Desk

The Doon School Scholarship Examination (DSSE) is an annual entrance exam conducted by The Doon School, Dehradun, Uttarakhand. The scholarship aims to provide financial assistance to meritorious students who wish to pursue their education at one of India's most prestigious residential schools.

Eligibility Criteria

To be eligible for the Doon School Scholarship Examination (DSSE), applicants must:

- Be Indian boys aged between 11 and 13 years as of September 30, 2025.
- Have been promoted to Class 7 or Class 8 in the 2025-26 academic year.

Application Timeline

- Application Mode: Online
- Deadline: April 15, 2025

Documents Required

1. Completed Application Form
2. Birth Certificate – Proof of age
3. Previous Academic Records – Report cards from the last two years

4. Recommendation Letter – From a teacher or school principal (if required)
5. Family Income Proof – To assess eligibility for financial assistance

Selection Process:

1. Entrance Examination (DSSE) – Candidates must appear for an entrance test assessing their aptitude in subjects like English, Mathematics, and General Knowledge.
2. Interview Round – Shortlisted students are invited for a personal interview.
3. Final Selection – Based on the exam performance, interview, and financial need, students are selected for the scholarship.

How to Apply:

Interested candidates should apply via email or visit the official website:

- Email: admissions@doonschool.com
- Application Link: <http://www.b4s.in/edge/DSSE2>

The Sonny Mehta India Scholarship

-VidarthiMitra News Desk

The Sonny Mehta India Scholarship is offered by the Department of Literature, Drama, and Creative Writing at the University of East Anglia (UEA), UK. It is aimed at supporting Indian students pursuing a full-time Master of Arts (M.A.) in Creative Writing. Named after Sonny Mehta, a renowned publisher, this scholarship seeks to encourage talented Indian writers by providing financial support for their studies at UEA.

Eligibility Criteria:

To qualify for the scholarship, applicants must:

- Be an Indian national residing in India.
- Have been accepted into the full-time M.A. in Creative Writing at UEA.

Application Timeline

- Application Mode: Online
- Deadline: April 1, 2025

Documents Required

1. Completed Scholarship Application Form

2. Proof of Admission – Official acceptance letter for UEA's M.A. in Creative Writing program.
3. Writing Sample – A portfolio of creative writing work.
4. Academic Transcripts – Undergraduate degree certificates and transcripts.
5. Proof of Nationality and Residence – Passport or Aadhaar for Indian residency proof.

Selection Process:

1. Initial Screening
2. Shortlisting
3. Assessment of Writing Samples
4. Interviews
5. Final Selection

How to Apply:

Interested candidates should submit their applications through the official UEA website: <http://www.b4s.in/edge/SOIS4>



VNIT Nagpur Recruitment 2025 Lady Medical Officer and Physiotherapist 2 Posts Application Form

-VidyarthiMitra News Desk

Visvesvaraya National Institute of Technology (VNIT Nagpur) is inviting applications for 2 posts of Lady Medical Officer and Physiotherapist on contract basis.

Completed filled application forms must be sent to the mentioned address, making sure it reaches by 25-03-2025. The application form must be accompanied by documents related to age, qualifications, and experience.

Dates to Consider:

Last date for receipt of applications : 25-03-2025.

Mode of recruitment :

Visvesvaraya National Institute of Technology (VNIT Nagpur) will review received applications and extend interview invitations to individuals who fit the criteria. Final selection list will be based on interview performance and academic credentials. Later, those who have been chosen for interviews will receive information regarding date, place, and documents they need to bring.



Selection Process:

The selection will be merit-based, considering the marks obtained in 10th class and ITI in the relevant trade. There will be no written exam or interview.

Selection Steps:

1. Preparation of Merit List based on 10th and ITI marks.
2. Document Verification for shortlisted candidates.
3. Medical Examination as per Railway Apprentice guidelines.

Application Process:

1. Visit the Official SECR Website:
 - Go to the South East Central Railway recruitment portal: <https://secr.indianrailways.gov.in/>
2. Register with Basic Details:
 - Enter personal, educational, and contact details carefully.
3. Upload Required Documents:
 - Recent passport-size photograph
 - Signature
 - 10th mark sheet
4. Submit the Application Form:
 - Check all details before submitting the form.
 - Save a copy of the application for future reference.

Stipend and Benefits:

- Selected candidates will receive a stipend as per railway apprenticeship rules.
- Apprentices will get hands-on training in railway workshops under skilled professionals.
- On completion, apprentices will receive an Apprenticeship Certificate recognized by the Government of India.

IDBI Bank Recruitment 2025 | IDBI Bharti 2025

-VidyarthiMitra News Desk

Industrial Development Bank of India Limited (IDBI Bank) announces new Recruitment to Fulfill the Vacancies For the posts Chief Economist, Head – Data Analytics, Deputy Chief Technology Officer (Channels). Eligible candidates are directed to submit their application offline through <https://www.idbibank.in/> this website. Total 03 Vacant Posts have been announced by Industrial Development Bank of India Limited (IDBI Bank) Recruitment Board, in the advertisement March 2025. Candidates Are Requested to Read the Detailed Advertisement Carefully before Applying. Last date to submit application is 26th March 2025.

Willing Candidates are advised to follow our Website [Mahasarkar.Co.In](https://mahasarkar.co.in) to get latest updates of IDBI Bank Bharti 2025. Eligibility of Candidates, Syllabus and marks distribution of Written & Oral (Personality) test and all other necessary information regarding Industrial Development Bank of India Limited Recruitments Forms are updated here <https://mahasarkar.co.in/idbi-bank-bharti/>

The Industrial Development Bank of India (IDBI Bank Ltd.) has announced 03 vacancies for highly skilled professionals in key leadership roles, specifically for the positions of Chief Economist, Head – Data Analytics, and Deputy Chief Technology Officer (Channels). These positions require candidates with strong educational backgrounds and extensive experience in their respective fields. The application

process is online and must be submitted via e-mail only, ensuring a streamlined and efficient recruitment procedure. The job location for all three positions is in Mumbai / Navi Mumbai, providing an excellent opportunity for professionals to work in a dynamic banking environment.

Regarding educational qualifications, candidates applying for the Chief Economist position must possess a postgraduate degree in Economics or Econometrics, along with relevant experience in the field. The Head – **Data Analytics** position requires a full-time Master's or Bachelor's degree in Data Management, Data Science, or a Graduate degree in Science along with MCA, in addition to industry experience. For the Deputy Chief Technology Officer (Channels) role, applicants must hold a B.E. / B.Tech degree in Electronics & Telecommunications, Computer Science, Electronics & Electrical, Information Technology, Electronics & Communication, or a Graduate degree with a Postgraduate MCA, coupled with significant professional experience.

The application window opens on **12th March 2025**, and the last date for submission is **26th March 2025**. Since no consolidated remuneration details have been disclosed, applicants are encouraged to visit the official website at www.idbibank.in for further details, updates, and specific guidelines regarding the application process.

BEL Deputy Manager and Senior Engineer Recruitment 2025 (15 Vacancies)

-VidyarthiMitra News Desk

The recruitment drive offers exciting career opportunities for professionals in engineering and architecture, with vacancies available for the positions of Deputy Manager (E-IV) and Senior Engineer (E-III). A total of 15 positions have been announced, with 02 vacancies for Deputy Manager and 13 vacancies for Senior Engineer. These roles require candidates with strong technical expertise and relevant industry experience. The age limit for applicants varies, with the Deputy Manager position open to candidates up to 36 years old, while the Senior Engineer role is available for those up to 32 years old. The selected candidates will be entitled to competitive salaries, with the Deputy Manager receiving a pay scale of ₹60,000 – 3% – 1,80,000, and the Senior Engineer receiving ₹50,000 – 3% – 1,60,000, ensuring attractive remuneration and career growth prospects. To be eligible for these positions, candidates must possess a degree in engineering or architecture, with accepted qualifications including ME, MTech, B.Arch, BE, BTech, or B.Sc Engineering. Additionally, applicants must have acquired a minimum of four years of post-qualification experience, demonstrating their expertise in their respective fields. The selection process for these prestigious roles will be conducted through either a Written Test or an Interview, allowing the most capable candidates to progress based on their knowledge, skills, and experience. Candidates are encouraged to prepare thoroughly for the selection process, as these roles demand a high level of technical proficiency and problem-solving abilities. Aspiring applicants should take note of the important dates related to the application process. The official notification will be

released on **5th March 2025**, marking the commencement of the application process. Interested candidates must ensure that they submit their application forms before the deadline on **26th March 2025**, as late submissions will not be considered. It is highly recommended that applicants complete and submit their applications well in advance to avoid any last-minute issues. Candidates should also regularly check for updates regarding the selection process and further recruitment details to stay informed about the latest developments.

In addition to meeting the eligibility criteria and submitting applications on time, candidates must ensure that all required documents, including educational certificates, proof of experience, and identification, are correctly attached to avoid disqualification. Since the selection process involves a Written Test and/or Interview, applicants should focus on enhancing their technical knowledge and problem-solving skills to perform well in the recruitment stages. The organization is offering a lucrative opportunity for professionals looking to advance their careers in a dynamic and challenging environment. Those who secure these positions will not only benefit from attractive salary packages but also gain valuable exposure and career growth within a reputed establishment. To stay updated on further notifications, applicants should regularly visit the official website or keep track of announcements related to the recruitment process.

MRVC Recruitment 2025

-VidyarthiMitra News Desk

MRVC (Mumbai Railway Vikas Corporation Ltd) announces new Recruitment to Fulfill the Vacancies For the posts Deputy General Manager (Civil), AGM/JGM/DGM (Rolling Stock). Eligible candidates are directed to submit their application online through www.mrvco.indianrailways.gov.in this Website. Total 05 Vacant Posts have been announced by MRVC (Mumbai Railway Vikas Corporation Ltd) Recruitment Board, Mumbai in the advertisement March 2025. Candidates Are Requested to Read the Detailed Advertisement (जाहिरात PDF) Carefully before Applying. Last date to submit application is 10th April 2025. Willing Candidates are advised to follow our Website [Mahasarkar.Co.In](https://mahasarkar.co.in) to get latest updates of MRVC Bharti 2025. Eligibility of Candidates, Syllabus and marks distribution of Written & Oral (Personality) test and all other necessary information regarding Mumbai Railway Vikas Corporation Ltd Recruitments Forms are updated here <https://mahasarkar.co.in/mrvco-bharti/> Mumbai Railway Vikas Corporation Ltd. (MRVC) has announced recruitment for the positions of Deputy General Manager (Civil) and AGM/JGM/DGM (Rolling Stock), offering a total of five vacancies for highly skilled professionals in the engineering domain. The organization is inviting applications through online mode (via e-mail), providing an opportunity for qualified individuals to contribute to railway infrastructure and development projects in Mumbai. Interested candidates should carefully review the eligibility criteria and ensure they meet the necessary qualifications before applying. The application deadline is set for 10th April 2025, and candidates must submit their applications within this timeframe to be considered for the

recruitment process. The official website of MRVC (<https://mrvco.indianrailways.gov.in/>) will provide all relevant details and updates regarding the recruitment process.

For the Deputy General Manager (Civil) role, applicants must possess a BE/B.Tech degree in Civil Engineering from a government-recognized institute/university, approved by AICTE/UGC, with a minimum of 70% marks or an equivalent CGPA/OGPA. Similarly, candidates applying for the AGM/JGM/DGM (Rolling Stock) position should hold a BE/B.Tech degree in Electrical, Electrical & Electronics, or Mechanical Engineering, meeting the same academic performance criteria. The age limit for the Deputy General Manager (Civil) role is 45 years, while the AGM/JGM/DGM (Rolling Stock) position allows a maximum age of 50 years. These age restrictions ensure that experienced professionals with a strong technical background and industry expertise are considered for the roles.

The online application process will commence on **17th March 2025**, giving applicants sufficient time to prepare their documents and submit their applications before the deadline on **10th April 2025**. Candidates are advised to ensure that they attach all relevant documents, including educational certificates and proof of experience, while submitting their applications to avoid any discrepancies. To stay updated on the selection process and interview schedules, candidates should regularly check the official MRVC website.

The SSC CGL Exam

The SSC CGL (Staff Selection Commission Combined Graduate Level) Exam is a national-level test for recruiting Group B and C officers in government departments and ministries. It is conducted in four tiers: Tier-I (preliminary), Tier-II (main exam), Tier-III (descriptive test), and Tier-IV (skill test/document verification). The exam covers subjects like General Awareness, Reasoning, Quantitative Aptitude, and English Language, with candidates needing a bachelor's degree to apply. SSC CGL offers prestigious roles like Income Tax Inspector, Assistant Section Officer, and Sub-Inspector in CBI. The final selection is based on Tier-I, Tier-II, and Tier-III scores, while Tier-IV is qualifying in nature. Known for its high competition, the exam requires candidates to focus on accuracy, speed, and strong conceptual knowledge for success.

- Which of the following is the primary purpose of the SSC CGL examination?
 - To recruit candidates for clerical positions in public sector banks
 - To select candidates for various Group B and Group C posts in government departments and ministries
 - To admit students into postgraduate programs in central universities
 - To certify technical skills of IT professionals
- The SSC CGL examination is conducted in how many tiers?
 - Two
 - Three
 - Four
 - Five
- In which year was the Staff Selection Commission (SSC) established?
 - 1967
 - 1975
 - 1982
 - 1991
- Which of the following subjects is NOT included in the SSC CGL Tier-I examination?
 - General Intelligence and Reasoning
 - General Awareness
 - Quantitative Aptitude
 - Descriptive Writing
- The SSC CGL Tier-II examination includes which of the following papers?
 - English Language and Comprehension
 - Quantitative Abilities
 - Statistics
 - All of the above
- What is the negative marking scheme for incorrect answers in the SSC CGL Tier-I exam?
 - 0.25 marks deducted
 - 0.50 marks deducted
 - 0.75 marks deducted
 - No negative marking
- Which of the following posts is filled through the SSC CGL examination?
 - Income Tax Inspector
 - Assistant Section Officer
 - Sub-Inspector in CBI
 - All of the above
- What is the minimum educational qualification required to appear for the SSC CGL exam?
 - 10th pass
 - 12th pass
 - Bachelor's degree
 - Master's degree
- In the context of SSC CGL, what does the acronym 'CGL' stand for?
 - Combined General Level
 - Central Graduate Level
 - Combined Graduate Level
 - Central Government Level
- Which section of the SSC CGL Tier-I exam assesses a candidate's ability to deal with abstract ideas and symbols?
 - General Awareness
 - Quantitative Aptitude
 - General Intelligence and Reasoning
 - English Comprehension
- The CET aims to benefit candidates by:
 - Reducing the number of recruitment examinations
 - Providing a single platform for multiple job applications
 - Decreasing the financial burden of multiple applications
 - All of the above
- Which of the following organizations will utilize CET scores for recruitment?
 - Indian Space Research Organisation (ISRO)
 - Public Sector Banks
 - Indian Institutes of Technology (IITs)
 - Medical Council of India (MCI)
- How many examination centers are planned for the CET across India?
 - Around 500
 - Around 1000
 - Around 1500
 - Around 2000
- The CET will be conducted separately for which levels of candidates?
 - Only graduates
 - Only undergraduates
 - Graduate, higher secondary (12th pass), and matriculate (10th pass) candidates
 - Only postgraduates
- Which of the following is a key feature of the CET?
 - Scores can be shared with private sector employers
 - Scores are valid indefinitely
 - Only one attempt is allowed per year
 - Exam is conducted in only one language
- What type of questions will the CET primarily consist of?
 - Descriptive questions
 - Objective multiple-choice questions
 - Essay writing
 - Oral presentations
- Which body currently conducts recruitment exams that will be replaced by the CET?
 - University Grants Commission (UGC)
 - Institute of Banking Personnel Selection (IBPS)
 - National Testing Agency (NTA)
 - All of the above
- The introduction of the CET is expected to:
 - Increase the number of recruitment exams
 - Simplify the recruitment process
 - Make recruitment more complex
 - Have no impact on the recruitment process
- Which year was the National Recruitment Agency (NRA) approved by the Union Cabinet?
 - 2018
 - 2019
 - 2020
 - 2021
- The CET is designed to recruit staff for which categories of posts?
 - Group A (gazetted) posts
 - Group B and C (non-gazetted) posts
 - Group D posts
 - All of the above

IRDAI Assistant Manager Exam

The Insurance Regulatory and Development Authority of India (IRDAI) Assistant Manager Exam is conducted to recruit officers for various departments of IRDAI. Below is a detailed explanation of the exam pattern, syllabus, and some preparatory questions.

IRDAI Assistant Manager Exam Pattern

The selection process consists of:

1. Phase 1 - Online Preliminary Exam (Objective Type)
2. Phase 2 - Descriptive Examination
3. Phase 3 - Interview

IRDAI Assistant Manager Questions

Reasoning Ability

Question 1: (Blood Relations)

A is the mother of B. B is the sister of C. C is married to D. How is A related to D?

- A) Mother
- B) Mother-in-law
- C) Aunt
- D) Grandmother

Question 2: (Coding-Decoding)

If SECURE is coded as TFDVSF, how is INSURE coded?

- A) JOTVSF
- B) JOTVTF
- C) JOTVSE
- D) IOTVSE

Question 3: (Seating Arrangement)

P, Q, R, S, and T are sitting in a row. Q is sitting to the left of P but to the right of R. S is sitting at the extreme left. Who is sitting at the center?

- A) Q
- B) P
- C) R
- D) T

Question 4: (Direction Sense)

A person walks 10 meters North, then turns East and walks 15 meters, then turns South and walks 10 meters. How far is he from the starting point?

- A) 15 meters
- B) 10 meters
- C) 5 meters
- D) 20 meters

2. Quantitative Aptitude

Question 5: (Percentage)

A shopkeeper gives 10% discount on an item marked at ₹500. What is the selling price?

- A) ₹400
- B) ₹450
- C) ₹425
- D) ₹475

Question 6: (Profit & Loss)

A man buys a watch for ₹1,200 and sells it for ₹1,500. What is his profit percentage?

- A) 20%
- B) 25%
- C) 30%
- D) 35%

Question 7: (Time & Work)

If A can complete a task in 12 days and B in 16 days, how long will it take both working together?

- A) 6.85 days
- B) 7 days
- C) 7.5 days
- D) 8 days

Question 8: (Simple Interest)

Find the simple interest on ₹5,000 at 8% per annum for 2 years.

- A) ₹400
- B) ₹600
- C) ₹800
- D) ₹1,000

3. English Language

Question 9: (Error Spotting)

Identify the incorrect sentence:

- A) He gave me an advice.
- B) He gave me a piece of advice.
- C) She told me that she was coming.
- D) The train has already arrived.

Question 10: (Fill in the Blank)

"The committee _____ agreed on the proposal."

- A) has
- B) have
- C) was
- D) were

4. General Awareness (Insurance & Banking)

Question 11: (Insurance Basics)

What is the minimum paid-up capital required to start a life insurance company in India?

- A) ₹50 crore
- B) ₹100 crore
- C) ₹150 crore
- D) ₹200 crore

Question 12: (Current Affairs)

Which Indian bank recently merged with HDFC Bank?

- A) Axis Bank
- B) ICICI Bank
- C) HDFC Ltd
- D) SBI

5. Economic & Social Issues (ESI)

Question 13: (Government Schemes)

Which scheme aims to provide financial inclusion by opening zero-balance bank accounts?

- A) PMJDY
- B) PMKVY
- C) MGNREGA
- D) Atmanirbhar Bharat

Question 14: (Banking & Economy)

What does MSP stand for in agriculture?

- A) Minimum Support Price
- B) Market Supply Price
- C) Maximum Selling Price
- D) Minimum Selling Price

6. Insurance & Management

Question 15: (Principles of Insurance)

Which of the following is not a principle of insurance?

- A) Utmost Good Faith
- B) Insurable Interest
- C) Profit Maximization
- D) Indemnity

14 ADVERTISEMENTS (COURTESY VARIOUS NEWSPAPERS)

19 March 2025, Wednesday

K-tech HIRING OF MANPOWER RESOURCES

Karnataka Innovation and Technology Society (KITS), Department of Electronics, IT and BT oversee the activities related to innovation and technology in the State of Karnataka.

Designation: Manager - Programme and Funding, Start-up Cell **No of Posts:** 01.
Remuneration (Consolidated): Rs.80,000/- **Age Limit:** 35 Years

Job Profile: To assist Start-up Cell in various schemes under Start-up Policy such as ELEVATE and other funding schemes and co-ordinating with K-tech Partners and also any other tasks in Start-up cell under the guidance and supervision of General Manager.

Minimum Qualification / Experience: Full-time MBA/PGDBM/PGDBA (2 years duration). Minimum 6 years of professional work experience in funding programs with good analytical skills and strong hold on Data handling and Management and knowledge in Start-up eco system. Preparing reports, excellent communication skills, strong organizational abilities, problem-solving aptitude. Knowledge about Funding, Documentation, Excellent communication skills (Both Kannada and English).

Designation: Project Executive **No of Posts:** 01.
Remuneration (Consolidated): Rs.45,000/- **Age Limit:** 35 Years

Job Profile: To assist the Start-up Cell in the implementation, monitoring, and evaluation of Start-ups under the Idea2PoC Grant Scheme (Elevate Unnat/Armit Start-ups), funded by SWD, OBC, and Minority departments. Co-ordinate with K-tech Partners, Perform any other tasks assigned in the Start-up Cell under the guidance and supervision of the General Manager.

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Riddles

I house young minds, eager to grow,
With lessons and knowledge, they soon will know.
Desks and chairs, a learning space,
Where am I? Find my place!
Answer: A Classroom

I hold knowledge, page by page,
With stories, facts, and wisdom of age.
Open me up, and you will see,
A world of learning inside of me.
Answer: A Book

I come in numbers, I come in words,
A test of knowledge, skill, and nerves.
You write me down, on paper so neat,
Who am I, where students compete?
Answer: An Exam

I guide you well, through right and wrong,
With lessons that help you grow up strong.
I stand before you, chalk in hand,
In this learning journey, by you I stand.
Answer: A Teacher

I have hands but do not clap,
I tell you time without a nap.
In schools, I help you keep in line,
Tick-tock, what's my sign?
Answer: A Clock

I have seats but I'm not a car,
I take students near and far.
Bright and yellow, I'm easy to see,
What am I, transporting thee?
Answer: A School Bus

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