



**NEWSLETTER- NOVEMBER 2023** 

## COMPASSING YOUR CAREER WITH

#### **SUNBEAM SUNCITY (SCHOOL & HOSTEL) PROUDLY PRESENTS**

#### **IDREAM CAREER COUNSELLING**

A PIVOTAL CAREER GUIDANCE SERVICE TAILORED TO ASSIST STUDENTS IN MAKING INFORMED DECISIONS ABOUT THEIR FUTURE ENDEAVOURS

Here are the key components of IDream, the indispensable career guidance service offered by

Sunbeam Suncity (School & Hostel):



**Specialized guidance:** IDream provides specialized assistance for competitive exams such as CUET, JEE, NEET, and others, offering valuable insights into the respective admission procedures.

**Experienced counselors:** With a dedicated team of over 1500 experienced counselors, IDream ensures that students receive expert guidance and mentorship throughout their career exploration journey.

**Impressive track record:** Having guided over 1.5 crore students to date, IDream boasts a remarkable legacy of successful career guidance and mentorship.

**Comprehensive assessments:** IDream conducts comprehensive assessments focusing on students' aptitude, personality, and interests, aiding them in identifying their strengths and suitable career paths.

**Personalized counseling sessions:** The program offers personalized one-on-one counseling sessions, enabling students to engage in meaningful discussions tailored to their individual aspirations and concerns.

**Ongoing support:** IDream's commitment to students extends beyond initial guidance, providing ongoing support from counselors to create an environment conducive to students' continuous growth and decision-making.

Enrolling in IDream is pivotal for students aiming to navigate their career paths effectively and make well-informed decisions regarding their future endeavors.

#### YOUR BRIDGE TO A BRIGHT FUTURE

#### **Unbeatable College Placements!**

ALUMNI OF SUNBEAM SUNCITY PLACED IN THE MOST ELITE COLLEGES IN INDIA AND ABROAD. PROUD OF YOU! KEEP GOING!!

#### STUDENT NAME

ARADHYA SINGH

DARSHIT RAI

HARSH RAI

PIYUSH KESHRI

PRIYANSHU DUBEY

RISHABH SINGH

RUDRA KUMAR SINGH

SARVAGYA SINGH

VEDANSH JOHARI

VINEET KUMAR YADAV

YOGESH KUMAR

NAVNEET PRATAP

PRANJAL SINGH

ABHIJEET KUMAR

AKSH MITTAL

ASHU RAJ

DIP DAHLAN

DIPTANSH AGRAWAL

KUMAR MANAV

KUNAL RAJ

PRIYANSHU KUMAR SINGH

#### **COLLEGE NAME**

IMS Ghaziabad

Cardiff Metropolitan University

SRM Chennai

AIT Bengaluru

GD GOENKA, GURGAON

Kalinga Institute of Industrial Technology, Bhubaneswar, Odisha

BIT MESRA, RANCHI

JECRC University, Jaipur

Amity University

Kalinga Institute of Industrial Technology, Bhubaneswar, Odisha

IIT BHU

Swami Shraddhanand College, DU

Ganesh Shankar Vidyarthi Memorial Medical College, Kanpur

Guru Gobind Singh Indraprastha University, DU

Deen Dayal Upadhyaya College, DU

Shri Ram College of Commerce, DU

Hansraj College, University of Delhi

Kalinga Institute of Industrial Technology, Bhubaneswar, Odisha

Hansraj College, University of Delhi

Doon Public School, Dehradoon

Manipal University Jaipur





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SIDDHANT PRIYAM

ABHISHEK KUMAR VERMA

**BINEET GUPTA** PRINCE KUMAR

PRITAM KUMAR RISHABH SINGH

SHIKHAR JAIN

SHIVAM SRIVASTAVA

VINAYAK PRATAP SINGH

AKASH KUMAR

KARTAVYA RAJBHAR

PRANAV SHEKHAR SANSKAR YADAV

SHIVAM KUMAR BHARTI

VIVEK KUMAR

ANALP JAISWAL

**GAURAV RAI** PRANJAL SINGH

PUNIT KUMAR JAISWAL

SANSKAR KUMAR

SHIVAM KUMAR SONI

SHUBHAM KHETAN VISHAL SRIVASTAVA

NAVYA NAVELI

**SNEHA SHINE** 

ARFIYA MUMTAZ ANSARI

KHUSHI GUPTA

PRIYA KUMARI

RISHIKA YADAV

RITWIKA TIWARI

SHAGUN JAISWAL

SAUMYA PATEL

TASHU GUPTA

ANISHA GUPTA

**DEVANSHI** 

DIYA PATEL

PRAGATI GUPTA

SHREEPRIYA OJHA

SHWETA KHANDELWAL

**VISHRUTI** 

ADITI SINHA

NISHA KUMARI

RIYA TIWARI

**ISHAN SAHU** 

AYAN BHATTACHARYA

SARTHAK PATWARI

ADARSH SINGH

VAIBHAV PRAKASH SHUKLA

**GARIMA KUMARI** 

MUSKAN PATEL

SAKSHI GUPTA

SAUMYA SINGH

PARTH PRAHAST ABHAY VISHWAKARMA

ARCHIT SRIVASTAVA

YASH GUPTA

HARSHIT CHHABRA

AMIT YADAV

AJEET KUMAR SINGH

ANANYA SINGH

KRISHNA JAISWAL

SANSKRITI SRIVASTAVA

NANDINI BARANWAL

Asian Business School, Noida

IIT Kanpur IIT BHU **IIT Bombay** 

IIT Delhi

Kalinga Institute of Industrial Technology, Bhubaneswar, Odisha

Motilal Nehru College, DU

Kalinga Institute of Industrial Technology, Bhubaneswar, Odisha

Indian Institute of Information Technology, Ranchi

Aatmaram College, DU

Swami Shraddhanand College, DU

Galgotia University, Noida

**DELHI UNIVERSITY** 

Amity lucknow

AMITY NOIDA

Delhi college of arts and commerce Aryabhatta College, University Of Delhi

Galgotia, noida

Galgotia, noida Gopal Narayan Singh University

Galgotia, noida IMS, NOIDA

BHU

SRM UNIVERSITY CHENNAL

RV College of Engineering, Banglore

Integral University, Lucknow

Dr. Bheem Rao Ambedkar University, Delhi

Galgotia, Noida

Llyod Law College, Noida

**DELHI UNIVERSITY** 

Symbiosis International University, PUNE

BHU

Amity University

MOTILAL NEHRU COLLEGE, DU

Miranda House, DU Delhi University JNU. Delhi

INDRAPRASTHA WOMENS COLLEGE, DU

AMITY, LUCKNOW **DELHI UNIVERSITY** 

MANGALMAY INSTITUTE OF MANAGEMENT AND TECHNOLOGY

DU

Vansthali university, Rajasthan

Marwari College Ranchi

MAHADEV PG College

The Bhawanipur Education Society College, Kolkata

Rajkiya Engineering College Sunbhadra

KAMLA NEHRU INSTITUTE OF TECHNOLOGY, SULTANPUR

Jagat Taran womens college, Allahabad

M.G.K.V, Varanasi Kanpur University

ARYA MAHILA PG, College RAM KISHUN PG COLLEGE

SMS SMS

Kashi Institute of Technology, Mirzamurad

**MICROTEK** 

United University Prayagraj

Pune

Gautam Budha University, Noida

Jagatpur Degree College Purwanchal Universit, Jaunpur

**DIT DEHRADOO** 







CUET (Central University Entrance Test) is a standardized national-level entrance examination conducted for admission to various undergraduate, postgraduate, and research programs in central universities across India. It serves as a crucial gateway for aspiring students seeking admission to a wide range of disciplines, including Arts, Sciences, Commerce, and Engineering, among others. CUET aims to ensure a fair and transparent selection process based on merit and aptitude for students from diverse academic backgrounds.

#### Important Details about CUET:

**Eligibility Criteria:** The eligibility criteria for CUET vary depending on the program and the university. Generally, candidates must have completed their 10+2 or an equivalent examination for undergraduate programs, while specific postgraduate programs may require a relevant bachelor's degree.

**Exam Pattern:** The CUET examination typically consists of multiple-choice questions (MCQs) and may include sections covering subjects such as English, General Knowledge, Mathematics, and subject-specific areas. The exam duration and total marks vary based on the program.

**Syllabus:** The syllabus for CUET examinations is based on the standard curriculum for the respective program or discipline. It is crucial for candidates to thoroughly review the prescribed syllabus and focus on key topics for comprehensive preparation.

**Application Process:** The application process for CUET generally involves online registration on the official website, followed by the submission of relevant documents and the application fee. Applicants must adhere to the specified deadlines to ensure a smooth application process.

Admit Card and Examination Dates: Admit cards are typically released a few weeks before the examination date. Candidates must download their admit cards from the official website. The examination dates for CUET exams vary each year, and it is crucial for candidates to stay updated with the latest notifications from the respective central universities.

#### Important Dates for CUET Exams in 2024 (Tentative):

Application Form Availability: January 2024
Application Form Submission Deadline: March 2024
Admit Card Release: April 2024
CUET Examination Date: May 2024
Result Declaration: June 2024

As the CUET examination is a key step towards gaining admission to prestigious central universities, it is essential for aspirants to remain well-informed about the latest updates, syllabus changes, and examination patterns to prepare effectively and perform well in the examination. It is advisable to regularly check the official website of the concerned central universities and the CUET portal for the most accurate and updated information regarding the examination.





#### **CAREER OF THE MONTH**

# AND PROMISING CAREER PATHS WITH SPECIALIZED COLLEGE COURSES

In recent years, the world has witnessed a rapid transformation in the landscape of technology, with artificial intelligence [AI] emerging as a pivotal force driving innovation across various industries. From healthcare and finance to manufacturing and entertainment, AI has permeated every sector, revolutionizing traditional processes and paving the way for a future defined by unparalleled advancements.

As Al continues to expand its influence, the demand for skilled professionals well-versed in Al technologies and applications is on the rise. This demand has led to the development of specialized college courses tailored to equip students with the necessary knowledge and skills to thrive in the ever-evolving realm of Al.

#### Understanding the Impact of AI on Future Careers

The integration of AI into diverse fields has significantly reshaped the job market, creating a host of exciting opportunities for individuals with a passion for technology and innovation. AI has opened doors to roles such as AI research scientists, data scientists, machine learning engineers, robotics specialists, AI ethicists, and AI business development managers, among others. These roles offer dynamic and intellectually stimulating career paths that contribute to groundbreaking discoveries and technological advancements.

#### College Courses and Programs Shaping the Future of Al Careers

Data Science and Analytics: Courses in data science and analytics provide students with a comprehensive understanding of data processing, analysis, and interpretation, laying a strong foundation for Al-related careers that involve working with large datasets and deriving valuable insights.

Machine Learning and Deep Learning: Specialized courses in machine learning and deep learning delve into the intricacies of algorithms and neural networks, enabling students to develop AI models and systems capable of learning and making decisions based on data patterns.

Natural Language Processing (NLP): NLP courses focus on understanding and processing human language by machines, facilitating the development of Al applications such as chatbots, language translation systems, and sentiment analysis tools.

**Robotics and Automation:** Colleges offering robotics and automation courses equip students with the knowledge and skills required to design, build, and program robotic systems, preparing them for careers in fields such as industrial automation, healthcare robotics, and autonomous vehicles.

**Ethics and Governance in AI:** With the ethical implications of AI becoming increasingly significant, courses centered on ethics and governance in AI train students to navigate complex ethical dilemmas and contribute to the responsible development and deployment of AI technologies.

#### **Embracing the Future of Al**

As the influence of AI continues to expand, it is crucial for students to recognize the transformative potential of AI and engage in educational opportunities that prepare them for the diverse career paths this burgeoning field offers. By enrolling in specialized AI courses and programs, students can not only gain valuable theoretical knowledge but also cultivate practical skills through hands-on projects and real-world applications, ensuring they are well-equipped to make meaningful contributions to the rapidly evolving world of AI.





# Strategic Considerations Before Applying for JEE (Main)

Joint Entrance Examination

# Xey Zoints for Success

- **1. Thorough Understanding of Exam Pattern:** Before applying for JEE Main, candidates should have a comprehensive understanding of the exam pattern. Knowing that JEE Main consists of Paper 1 for B.E./B.Tech and Paper 2 for B.Arch/B.Planning is crucial. Additionally, recognizing the mode of the exam (Computer Based Test for Paper 1 and Pen and Paper Based Test for Paper 2) is essential for effective preparation.
- **2. Meeting Eligibility Criteria:** It is imperative to ensure that you meet the eligibility criteria set by the National Testing Agency (NTA). This includes factors such as age limitations, educational qualifications, and the number of attempts allowed. Confirming eligibility beforehand prevents any complications during the application process.
- **3. Strategic Paper Selection:** Choose the exam paper that aligns with your career aspirations. If you aim to pursue engineering, opt for Paper 1; for those interested in architecture, Paper 2 is the right choice. Selecting the appropriate paper is crucial for focusing your preparation on the relevant subjects and topics.
- **4. Awareness of Important Dates:** Stay updated on the crucial dates associated with JEE Main, including application deadlines, admit card release dates, and exam dates. Being aware of these timelines allows you to plan your preparation effectively, ensuring that you complete the syllabus and undertake sufficient revision before the exam.
- **5. Preparation Plan and Study Material:** Develop a well-structured study plan that covers the entire JEE Main syllabus. Allocate time wisely, emphasizing weaker areas and giving due importance to high-weightage topics. Utilize recommended textbooks and study materials, and practice regularly with sample papers and mock tests. A disciplined and focused approach to preparation is key to performing well in the JEE Main exam.

# Best Study Websites for Students



- EdX
- Brainscape
- Academic Earth
- Coursera
- Brightstorm
- Cosmo Learning
- Howcast

### **CREDITS**

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