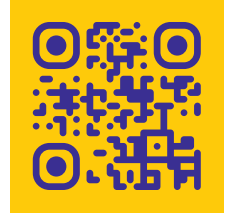




**Graphic Era**  
deemed to be **University**  
DEHRADUN



# Transforming Dreams into Reality

BROCHURE 2026-27



# Contents



**04**

## Our Story

From a visionary beginning to NAAC 'A+', NIRF Rank 48, and outstanding national and international placements — Graphic Era stands for academic & research excellence, global outreach and industry interface.

---

**06**

## The Leadership Insights

Empowering students to learn, grow, and succeed globally.

---

**08**

## Through the Lens of Time

Graphic Era's journey of excellence, innovation, growth, and global impact.

---

**10**

## Why Dehradun

Perfect climate, clean air, rich culture, and unmatched student-friendly lifestyle.

---

**12**

## Research Excellence

Celebrating Graphic Era faculty featured among the prestigious Stanford–Elsevier Top 2% scientists worldwide.



Discover our evolution, achievements, global alliances, and the cutting-edge experiences we create for our students.

**14**

## Cutting Edge Innovation

Backed by leading government funding agencies, our university undertakes research that addresses national priorities and societal challenges, creating meaningful impact where it matters most.

---

**16**

## Tech Powerhouse

Graphic Era is shaping the technology for future through world-class Centres of Excellence redefining hands-on learning.

---

**18**

## International Academic Partnerships

Through collaborations with top-ranked universities worldwide, learners gain direct access to transformative international opportunities.



## 20

### Continued Placement Excellence

Graphic Era ensures exceptional Tier-1 placements, with students recruited by leading global companies across industries.

---

## 22

### Celebrated Moments

Notable leaders, scientists, sports luminaries and performers enriched Graphic Era with unforgettable and inspiring moments.



## 24

### Worldclass Healthcare & Medical Education

Graphic Era Institute of Medical Sciences (GEIMS) stands as a premier institution redefining medical education in Uttarakhand, supported by world-class Graphic Era Hospital that enhances patient care, training and research.

---

## 25

### TBI - Nurturing Startups

With seed funding, expert mentorship, and strong investor networks, it empowers young entrepreneurs to build scalable ventures.

---

## 26

### Our Pride: Our Alumni

Graphic Era's alumni network spans across the globe, shaping industries, driving innovation, and leading with integrity.



An overview of Graphic Era's strengths — placements, achievements, medical education, entrepreneurship, alumni excellence, sports, and academic offerings that shape future-ready graduates.

## 28

### Beyond the Class Rooms

---

## 29

### Sports: To Keep you Fit

---

## 30

### Courses Offered

---

## 31

### PhD Programs at Graphic Era



## RANKINGS

**#48** University  
Category

**#52** Engineering  
Category

**#52** Management  
Category



Source:  
**NIRF 2025 Ranking**  
Ministry of Education,  
Govt. of India

**#02** in India for  
Research Quality

**#03** in India for  
Engineering

**#04** in India for  
Life Sciences

**#04** in India for Business  
& Economics

**#16** in India for  
Computer Science

**#645** World University  
Ranking



World  
University  
Rankings  
2026

**#41** Sustainability  
Rank in India

**#138** Southern  
Asia 2026

**Diamond** I-Gauge  
Rating



WORLD  
UNIVERSITY  
RANKINGS

# Our Story

Graphic Era (Deemed to be University) is the realization of vision and perseverance of **Prof. (Dr.) Kamal Ghanshala**, who aspired to transform the lives of youth through quality and holistic education. In 1993, with just twenty-nine thousand rupees and unshakable determination, he set out to redefine higher education in the Doon Valley. His vision took shape in 1996 with the establishment of Graphic Era Institute of Technology (GEIT), which was conferred the status of Deemed to be University in 2008 under Section 3 of the UGC Act, 1956, by the Ministry of Education, Government of India.

Today, Graphic Era stands as a NAAC 'A+' accredited university with 7 NBA-accredited programs, ranked 48th among India's Top Universities by the National Institutional Ranking Framework 2025, (NIRF) — achieving All India Rank



ACCREDITATIONS

**NAAC A+**  
Grade Accredited



National Assessment &  
Accreditation Council  
(NAAC)

**06 NBA**  
Courses Accredited

National Board  
of Accreditation  
(NBA)

The only University in the region to have  
B.Tech (CSE, ECE, ME, CE, Biotechnology)  
and MBA accredited by NBA

APPROVALS

Programs Approved by

**UGC, AICTE, BCI, NMC, INC**



48 in University, 52 in Engineering, and 52 in Management categories.

With a strong industry-academia interface, the University collaborates with giants like Infosys, Apple Inc., Tata Technologies and IBM, while its DST-sponsored Technology Business Incubator supports innovation and entrepreneurship ecosystem. Its global collaborations with leading universities across the US, Europe, Asia, and Australia promote research, internships and student exchange.

Alumni of Graphic Era excel worldwide in top global organizations such as Apple, Google, Amazon, Microsoft, HSBC, TCS, Wipro, Capgemini, Infosys, Tech Mahindra, and Cognizant, and serve the nation with pride in the Indian Armed Forces and PSUs as well.

## KEY FACTS

**900+** Distinguished Faculty Members

**14K+** Students

**22** Departments (8 Engineering & 14 Non-Engineering)

**100+** Programmes

## STARTUPS

**₹500+ Cr** Valuation of Startups

**100+** Incubated Startups

**90+** Startups Recognised

**8000+** Beneficiaries in 2025

**1000+** Interns Enrolled

## RESEARCH & INNOVATION

### Top 2%

34 faculty members of Graphic Era University included in Stanford-Elsevier-list.

### ₹2648.99 Lac

Research Project Funding from leading government agencies including DST, DBT, SERB, CSIR, UCOST, MoEF&CC and ISRO.

### ₹3472.17 Lac

Consultancy Project Funding

### 15500+

Research Publications

### 240+

Patents Granted

### 2100+

Patents Published



# The Leadership Insights



## Brief Profile

Prof. (Dr.) Kamal Ghanshala, an acclaimed edupreneur and visionary leader, is the Founder President of Graphic Era Group of Institutions. Born in Nainital, he earned his B.E. in Computer Science from Karnataka University and later M.Tech and Ph.D. in Computer Science Engineering. With nearly three decades of teaching and training experience, he has transformed Graphic Era from a modest computer centre founded in 1993 into two renowned universities and a leading K-12 school, collectively serving over 35,000 students. Under his leadership, Graphic Era has achieved national prominence, global industry recognition, and pioneering academic advancements, including Uttarakhand's first NMC-approved MBBS program under a Deemed University, supported by the world-class Graphic Era Hospital.

Prof. Ghanshala has received numerous honours, including the Visionary Edupreneur of India Award, Dr. B. C. Roy Award, Uttarakhand Ratan, and several international accolades. As a dedicated researcher and mentor, he has published widely, supervised Ph.D. scholars, filed multiple patents, and contributed significantly to technology innovation, social development, and civil defence initiatives.

---

# The people who are crazy enough to think they can change the world are the ones who do.

— *Steve Jobs*

---

Education at Graphic Era (Deemed to be University) is responding to what is happening in the world today - the movement towards becoming a global community, by educating youth from across the countries who will be the next generation of global technocrats, medical and paramedical practitioners, management professionals, scientists and many others. As a teacher, mentor and researcher I see that my role is to support the students in attaining their dreams - in growing into the global leaders that they are poised to become.

At its core, Graphic Era fosters a learning environment where students benefit from a supportive community that encourages them to take

risks, grow with confidence, and achieve their full potential. What draws everyone to Graphic Era are the people here; the students, the faculty, the staff and the management, all of them are very engaging, encouraging and ofcourse compelling. I hope when you are here you will recognize the uniqueness of the Graphic Era community as we share our experiences of pursuing our dreams in the classroom, on campus, in our city, in our country and in our world.

**Prof. Kamal Ghanshala**

Founder President,  
Graphic Era Group of Institutions



# Graphic Era

*Transforming dreams into reality*

## Through the lens of time.



Graphic Era (Deemed to be University)

### Graphic Era Brand

An era of excellence in tech-driven education began in 1993 with a small computer institute that laid the foundation for Graphic Era.



### GEU

Graphic Era (Deemed to be University)

Transformation of GEIT into Graphic Era University (GEU): Granted Deemed to be University status by the Government of India, marking a major milestone and enabling growth and recognition.

1997

2011

1993

2008

### GEIT

Graphic Era Institute of Technology

Establishment of GEIT (Graphic Era Institute of Technology) marking the beginning of a visionary journey.

**GEHU Dehradun & Bhimtal**  
Graphic Era Hill University

Establishment of Graphic Era Hill University (GEHU): With campuses in Dehradun and Bhimtal, GEHU was founded to extend quality higher education to the hilly regions of Uttarakhand, fostering regional development and academic excellence.



### Prof. Kamal Ghanshala

Founder President,  
Graphic Era Group of Institutions



Graphic Era Hill University, Dehradun

# CRAFTING A LEGACY, STEP BY STEP



Graphic Era Hill University, Haldwani

## GEHU Haldwani Graphic Era Hill University

Established  
GEHU's  
Haldwani  
Campus.



Graphic Era Institute of Medical Sciences

## GEIMS Graphic Era Institute of Medical Sciences

Launch of Graphic  
Era Institute of  
Medical Sciences  
(GEIMS): Advancing  
medical education &  
training healthcare  
professionals.



2016

2021



2024

2025

2020

## GEGS Graphic Era Global School

Graphic Era  
Global School  
founded in  
August 2016,  
offers quality  
education with a  
focus on  
academics,  
technology, and  
holistic  
development.

## Graphic Era Hospital

Establishment of  
Graphic Era Hospital,  
a landmark in  
healthcare excellence  
and a significant  
addition to the  
Graphic Era Group's  
legacy in education,  
now extending its  
commitment to public  
service through  
world-class medical  
care.

## GEU Graphic Era (Deemed to be University)

Graphic Era  
enters India's  
Top 50  
Universities for  
the first time,  
now proudly  
ranked 48th,  
reflecting its  
rising  
excellence and  
national impact.



Graphic Era Global School



Graphic Era Hospital

# An Atmosphere that Inspires Excellence

Nestled in the foothills of the Himalayas, Dehradun blends natural beauty, cultural warmth, and academic excellence. Away from the chaos of metros, its clean air, pleasant weather, and peaceful lifestyle makes it an ideal city to study and grow.



### Perfect Climate

Mild weather and clean air and year-round living & learning comfort.



### Cultural Diversity

City blending heritage, harmony, and global outlook.



### Wellness & Peaceful Living

Serene Himalayan and forest surroundings.

### How to Reach?

You can travel to Dehradun by air, train and road.



The nearest airport to Dehradun is Jolly Grant Airport, which is 20 km from the University. Dehradun has regular flights from major cities.



The Dehradun railway station is well connected to major cities.



3 hours from New Delhi.



### Safe & Student-Friendly City

Secure and comfortable for students from everywhere, with state-of-the-art hostels on campus and PGs, guest houses, and rental accommodations available nearby.



### Lifestyle & Leisure

Lively cafés, art, and culture enrich student life.



### Sustainability & Green Living

Eco-friendly city surrounded by hills, forests and natural beauty.



PC: Vaibhav



PC: Daniel Romanson

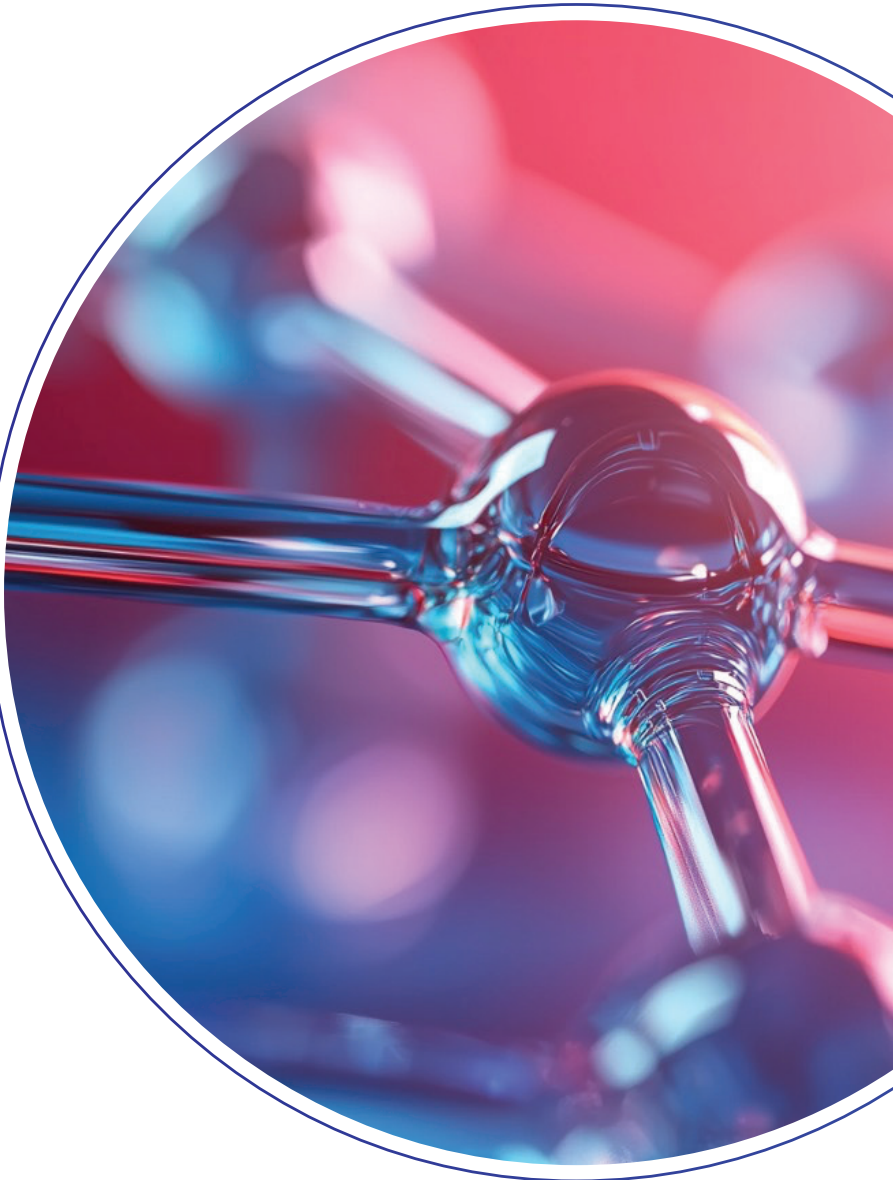
# Our Legacy of Excellence

## Stanford–Elsevier Top 2% Scientists 2025

In the Stanford–Elsevier World’s Top 2% Scientists List 2025, 34 faculty members from Graphic Era (Deemed to be University) have earned a place among the world’s most influential researchers.

This recognition, compiled by Stanford University (USA) and published by Elsevier, identifies scientists across disciplines whose research impact, citations, and contributions rank within the top 2% globally.

This remarkable achievement highlights Graphic Era’s research culture, global collaborations, and the university’s unwavering commitment to advancing knowledge and innovation.



Prof. (Dr.) Narpinder Singh  
Food Science & Technology



Prof. (Dr.) Arun Karnwal  
Microbiology



Prof. (Dr.) Alok Kumar Pandey  
Mathematics



Prof. (Dr.) Anita Pandey  
Biotechnology



**Prof. (Dr.) Anju T. Rani**  
Microbiology



**Prof. (Dr.) Aqueel Ahmad**  
Mechanical Engineering



**Prof. (Dr.) Arunima Nayak**  
Chemistry/Environmental Science



**Prof. (Dr.) B. V. Babu**  
Chemistry



**Prof. (Dr.) Bheem Pratap**  
Civil Engineering



**Prof. (Dr.) Debasis Mitra**  
Microbiology



**Prof. (Dr.) Desh Bandhu Singh**  
Mechanical Engineering



**Prof. (Dr.) Divakar Sharma**  
Biotechnology



**Prof. (Dr.) Lalit Ranakoti**  
Mechanical Engineering



**Prof. (Dr.) Lokendra Singh**  
Electronics and  
Communication Engineering



**Prof. (Dr.) Mangey Ram**  
Mathematics/Applied Sciences



**Prof. (Dr.) Manoj Diwakar**  
Computer Science & Engineering



**Prof. (Dr.) Manu Sharma**  
Management Studies



**Prof. (Dr.) Mohammad Wazid**  
Computer Science & Engineering



**Prof. (Dr.) Mohit Bajaj**  
Electrical Engineering



**Prof. (Dr.) Murlu G.**  
Civil Engineering



**Prof. Naveen Chandra Joshi**  
Chemistry



**Prof. (Dr.) Kumar Niraj**  
Electronics and Communication  
Engineering



**Prof. (Dr.) Prabh Deep Singh**  
Computer Science  
& Engineering



**Prof. (Dr.) Prabhakar Semwal**  
Biotechnology



**Prof. (Dr.) Praveenkumar T. R.**  
Civil Engineering



**Prof. (Dr.) Rajeev Kumar**  
Electronics and  
Communication Engineering



**Prof. (Dr.) Rakesh  
Chandmal Sharma**  
Mechanical Engineering



**Prof. (Dr.) Ritesh Verma**  
Physics



**Prof. (Dr.) Sanjay Taneja**  
Management Studies



**Prof. (Dr.) Saurabh Gangola**  
Microbiology



**Prof. (Dr.) Tanvir Kaur**  
Biotechnology



**Prof. (Dr.) Vinod Kumar  
Dhatwalia**  
Food Technology



**Prof. (Dr.) Waseem Ahmad**  
Chemistry



**Prof. (Dr.) Vijay Tripathi**  
Biotechnology



# Research Excellence that Shapes the Future

Graphic Era University leads high-impact research and development in Himalayan ecology, biodiversity, sustainable water and waste management, cyber security, satellite navigation, functional foods, plant-based bioactives, and community welfare. Through strong funded projects and notable publications, the University delivers innovative solutions for regional and global advancement.

## Monitoring Ozone and Air Pollution in the Himalayas

Doon Valley's rapid anthropogenic growth has led to rising emissions and high ozone levels, intensified by the region's complex Himalayan terrain. Graphic Era University, in collaboration with ISRO, PRL, and ARIES, monitors ozone, NOx, PM2.5, and meteorological patterns, generating insights and solutions to address impacts on human health, agriculture, and the fragile Himalayan ecosystem.



**Graphic Era (Deemed to be University) contributions include:**

**15500+**

Research Publications

**₹ 2648.99 Lac**

Research Project Funding from leading government agencies including DST, DBT, SERB, CSIR, UCOST, MoEF&CC and ISRO.

**₹ 3472.17 Lac**

Consultancy Project Funding

**240+**

Patents Granted

**2100+**

Published Patent Count

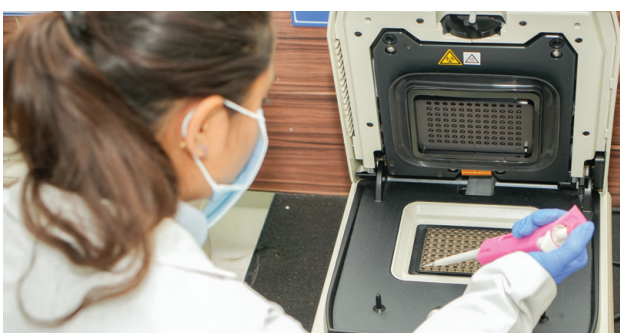
## Developing Cost-Effective Techniques for Producing Protein Rich Fractions, Extracting Proteins and Developing Functional Plant-Based Proteins Products from Legumes And Millets

Protein malnutrition remains a major challenge in India. The University is working on this project to develop cost-effective methods to extract and isolate proteins from legumes and millets to create nutritious, plant-based alternatives. By optimizing fractionation techniques, it aims to produce affordable, high-quality protein products and enable scalable technology transfer for sustainable, improved nutrition.



## Sustainable Capturing of Flue Gases by an Integrated Phototrophic-Heterotrophic Microbial Consortium Coupled with Bioelectricity and Biofuel Production

The project developed an integrated, sustainable flue-gas capture system using high-performing microalgae and microbial consortia. Wastewater-grown cultures removed CO<sub>2</sub>, NO<sub>x</sub>, and SO<sub>x</sub>, while a photobioreactor-MFC generated electricity. Pilot studies and downstream processing yielded bio-oil and carbon-sequestering biochar, demonstrating an effective mitigation pathway.



## Sustaining Orchids, Empowering Livelihoods

Our research focuses on biodiversity conservation, climate resilience, and environmental protection. Through government-funded projects, we promote orchid conservation using tissue culture, protecting fragile native species threatened by habitat loss. By transferring lab-grown plants to the field and training local communities in sustainable practices, we strengthen biodiversity, support climate-resilient livelihoods, and advance Himalayan eco-development and environmental stewardship.



## Bioprospecting Himalayan Microbes for Natural Pigments

Our project team, comprising researchers and students, is working on bioprospecting cold-tolerant fungi for the production of natural pigments by performing isolation and characterisation of microorganisms. To study the microbial diversity, and ecological resilience, microorganisms are being isolated from the high-altitude soil and cultivated in different culture media and further explored for production of various bioactive compounds such as pigments, enzymes and antibiotics having different biotechnological applications.



## Molecular Diagnostics for Bacterial Diseases

The Department of Biotechnology is engaged in cutting-edge research addressing major challenges in human health, where early diagnosis is crucial. Students utilize advanced molecular tools to develop rapid, accurate pathogen-detection platforms using RT-PCR and nucleic acid-based methods, supporting early disease identification and better clinical outcomes. The Department has also developed a molecular diagnostic for typhoid, which has been transferred to Vanguard Diagnostics (P) Ltd.

# Next-Gen Tech Excellence

Graphic Era is shaping the future of technology with cutting-edge Centres of Excellence in Apple iOS, NVIDIA, and AWS empowering students with hands-on learning in AI, Cloud, and Quantum Computing.



The next generation of iOS development, driven by the vast Apple OS marketplace, will take shape at this state-of-the-art center. Spanning 10,000 sq. ft. on campus, it is the only facility of its kind in this region of the country. Each year, 100 students will undergo intensive, year-long training by experts from Apple and

Infosys, empowering them to launch startups or secure high-paying jobs, and further enhancing Graphic Era's already outstanding placement record.

This center will not only provide hands-on exposure to cutting-edge tools, technologies, and real-world projects, but will also nurture

creativity, problem-solving, and entrepreneurial skills.

By bringing global industry leaders and academic talent together, it promises to open new frontiers of innovation in mobile app development and ensure that our students are prepared to excel in a rapidly evolving digital economy.

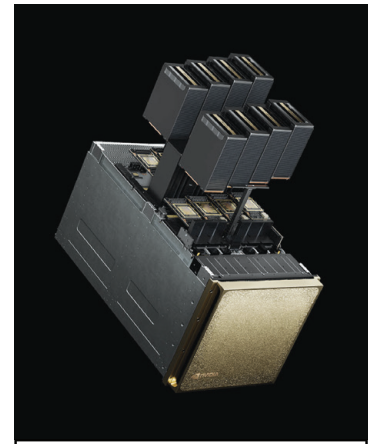


**NVIDIA**

# Centre for AI & High Performance Computing

Artificial Intelligence is transforming industries by automating tasks, enhancing services, and driving innovation. Meeting today's demanding AI workloads requires immense computing power — delivered by the NVIDIA DGX™ B200. Powered by eight NVIDIA Blackwell GPUs with 1.4 TB of GPU memory, it offers unmatched performance for training, inference, and large-scale research.

More than just hardware, the DGX B200 is a complete AI platform integrating computing, storage, networking, and software for seamless workflows from model development to deployment. With NVIDIA AI Enterprise and Mission Control, it enables scalable, resilient AI operations. Universities adopting DGX B200 empower students and researchers with world-class infrastructure to accelerate discovery and innovation.



**NVIDIA  
DGX B200**



## India's First GenAI Campus



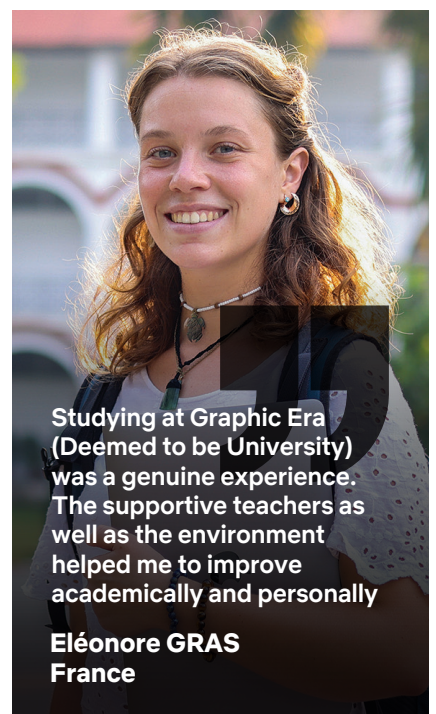
All students at Graphic Era gain access to advanced AI and large-scale cloud services from the start of their programs. They benefit from 700+ proprietary hands-on courses on AWS Skill Builder with custom labs integrated into the curriculum. Additional AI subjects are taught in classrooms with practical applications on AWS-powered

platforms. From the 2025–2029 batch, Quantum Computing has been introduced in CSE and ECE programs with AWS-based exercises. The campus will also host an exclusive Amazon Web Services Center of Excellence dedicated to Generative AI and Quantum Computing, empowering students with cutting-edge skills for the future.



# Bringing the World's Best Universities Closer to You

At Graphic Era (Deemed to be University), we nurture students to be globally competent leaders. Strong collaborations with top-ranked universities worldwide help our students benefit from transformative opportunities including dual-degree programs, semester exchanges, academic internships, twinning programs, and credit transfers, gaining unparalleled academic exposure, cultural diversity, and professional prospects across borders.



Studying at Graphic Era (Deemed to be University) was a genuine experience. The supportive teachers as well as the environment helped me to improve academically and personally

**Eléonore GRAS**  
France



## Pathways to the World

### UG 3+1+1 (B.Tech - CSE)

3 years at GEU + final year at partner university → B.Tech from GEU + 1-year MS at partner university. Includes 3-year OPT (work permit) in the US after Master's.



### UG 2+1 (BBA, B.Com, B.Sc IT, BCA, B.Sc CS)

2 years at GEU + final year at partner university. Earning Bachelor's degree from GEU & partner university.



### UG 3+1+1 (B.Tech – ECE, EE, ME)

3 years at GEU + final year at University of Illinois Chicago (UIC) → B.Tech from GEU + 1-year MS at UIC. Includes 3-year OPT (work permit) in the US after Master's.



### PG 1+1 (MBA)

1 year at GEU + final year at partner university. Earning Master's degree from GEU & partner university.



# 11

countries featured on campus

Students from 11 countries come together to form a vibrant international community that is celebrated each year at the International Convocation for their achievements, resilience, and lasting impact on our global academic legacy.

# 300+

students benefit annually

Additional certification courses in French, Spanish, German, and Japanese offered by the Office of International Affairs enhance cultural understanding, global career readiness, and higher education prospects abroad.

## Few of Our International Collaborations



# Our Placements Speak for us!

The students of Graphic Era (Deemed to be University) consistently bags the highest number of Tier-1 placements in the region, year after year. Our students have secured faith of top recruiters, including **TCS, Microsoft, Google, Amazon, Infosys, Wipro, Deloitte, and HCL**, reflecting our excellence in shaping future professionals.



**Sets a New Record in 2025 with Graphic Era!**

Marking one of the highest campus packages and reaffirming Graphic Era's reputation for global career opportunities.

**20** students placed at **₹47.88L**

**Placements Highlights**  
2024, 2025 & 2026

**>=50 Lacs**  
12 students placed

**>=40 Lacs**  
41 students placed

**>=12 Lacs**  
162 students placed















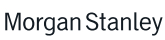














**4300+**  
Total Offers

**444+**  
Companies Visited

**484+**  
Offers for Management Students

**100%**  
Placement for Hospitality Management Students  
\*Graduating Batch of 2025

## Some of our Top Recruiters

					
					
					
					
					and many more...

# Some of our Top Placements

from 2024, 2025 & 2026 Batch

**Highest Package of the Year**

**Priyanshi Bhadoria**  
B.Tech CSE



**ATLASSIAN**  
₹ **61.99L**

Suyash Gehlot  
B.Tech CSE



D E Shaw & Co  
₹ **56.30L**

Kunal Kumar  
B.Tech CSE




Microsoft  
₹ **56.00L**

Arshita  
B.Tech CSE



Google  
₹ **54.84L**

Shreya Mahajan  
B.Tech CSE



Google  
₹ **54.84L**

Riddhi Shivhare  
B.Tech CSE



Google  
₹ **54.03L**

Ashutosh Pandey  
B.Tech CSE




Microsoft  
₹ **52.93L**

Shreya Shree  
B.Tech CSE



Microsoft  
₹ **52.93L**

Adarsh Negi  
B.Tech CSE



Google  
₹ **50.91L**

Ansh Rathore  
B.Tech CSE



D E Shaw & Co  
₹ **50.00L**

Mukul Rawat  
B.Tech CSE



D E Shaw & Co  
₹ **50.00L**

Upendra Pandit  
B.Tech CSE



VOLVO  
₹ **49.20L**

Kriti Kumari  
B.Tech CSE




amazon  
₹ **47.88L**

**Shivam Aggarwal**  
B.Tech CSE




D E Shaw & Co  
₹ **60.30L**

Purna Joshi  
B.Tech CSE




amazon  
₹ **47.88L**

Supriya Suman  
B.Tech CSE



amazon  
₹ **47.88L**

Baibhav K Badal  
B.Tech CSE




amazon  
₹ **47.88L**

Saanchi Jain  
B.Tech CSE




amazon  
₹ **47.88L**

Rohan Raturi  
B.Tech CSE



amazon  
₹ **47.88L**

Sauhard Adhikari  
B.Tech CSE



amazon  
₹ **47.88L**

Manav Chauhan  
B.Tech CSE



amazon  
₹ **47.88L**

Vaibhavi Bhardwaj  
B.Tech CSE



amazon  
₹ **47.88L**

and many more

# A Year that Celebrated every Sphere

From national leaders, scientists, sports luminaries to influencers, legal stalwarts, and musicians — the year brought remarkable visits, performances, and moments of excellence to Graphic Era.





1. Shri Nitin Jairam Gadkari (Hon'ble Minister, MoRTH) received the Doctor of Science (Honoris Causa) at GEU's 12th Convocation.

2. The Centre of Excellence in AI, Skill Development & Innovation was inaugurated by Dr. Jitendra Singh, Union Minister of Science & Technology.

3. Prof. (Dr.) Kamal Ghanshala received the Excellence in Healthcare Infrastructure Award at the ET Leadership Excellence Awards 2025.

4. Justice Sudhanshu Dhulia (Former Judge, Supreme Court of India) shared his insights at the Silver Jubilee Convention Centre.

5. GEU hosted Smt. Vijaya Rahatkar, Hon'ble Chairperson, NCW, for the Campus Calling Program.

6. Dr. S. Somnath (Former Chairman, ISRO) addressed the International Conference on IC Engine, Propulsion & Combustion at GEU.

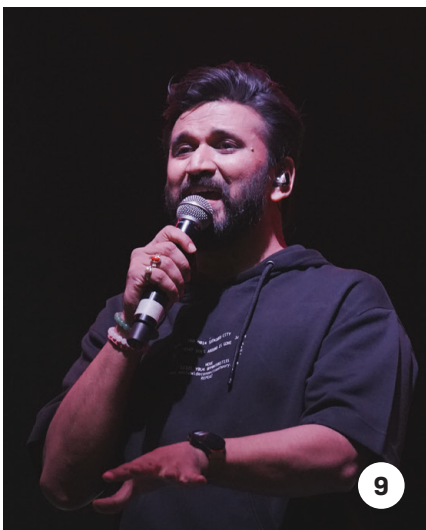
7. Prof. (Dr.) Kamal Ghanshala honoured Lakshya Sen, MBA student at GEU, for his achievements.

8. Sneh Rana, Indian Women's Cricket all-rounder, visited GEU after the Women's ODI World Cup win.

9. Amit Trivedi performed live during Grafest.

10. On the 33rd Foundation Day, GEU hosted "Ehsaas-e-Ghazal: Ek Shaam Talat Aziz Ke Naam."

11. At the Career Acceleration & Entrepreneurship Summit 2025, Ankur Warikoo launched his book *Built an Epic Career* at GEU.





# Worldclass Healthcare & Medical Education

**Graphic Era Institute of Medical Sciences (GEIMS)** is envisioned as a premier medical college committed to delivering world-class healthcare education. Supported by Graphic Era Hospital, a state-of-the-art facility with advanced medical technology, GEIMS blends academic excellence with future-ready healthcare practices. With Graphic Era's 30-year legacy of quality education and global recognition, GEIMS emphasizes modern, tech-enabled learning and digitally advanced teaching methods.

Aligned with the Hon'ble Prime Minister's vision of universal healthcare under initiatives like



Ayushman Bharat, GEIMS serves a vast region—from Yamunotri to Dehradun and beyond — as a comprehensive healthcare hub. It leads in serving patients through government schemes such as CGHS, ECHS, SGHS Golden Cards, and ESI, along with partnerships with major insurance providers. Through regular medical outreach camps across remote areas of Uttarakhand and Territorial Army bases, GEIMS ensures accessible, ethical, and equitable healthcare for all. The institution is committed to nurturing compassionate, skilled medical professionals, positioning Uttarakhand as a national benchmark in producing some of India's finest doctors.

State-of-the-Art  
**Medical Facility**

**900**   
Bedded Hospital



**Assured Internships for Students**

Paramedical Sciences (BMLT, BMRIT, BPT, B.Sc OT, B.Sc Medical Microbiology, Bachelor of Optometry)

B.Sc Nursing, BBA & MBA, Hospital Administration

# Where Ideas Grow into Ventures

Technology Business Incubator – Graphic Era (TBI-GEU), sponsored by the Department of Science and Technology, fosters innovation through seed funding, mentorship, investor connect, and venture funding — driving entrepreneurial success from campus to market.

## Fuelling Ideas, Nurturing Entrepreneurship

### Raysteeds Energy

Raysteeds Energy works in solar power across residential rooftops, commercial & industrial setups, ground-mount and open-access plants

through AI-enabled hydroponic systems for sustainable, soil-less cultivation

### D-Town Robotics

D-Town Robotics, founded in 2018, develops advanced drone and robotics solutions for agriculture, defense, and education. Winners of the Mission Start Ab Challenge on Amazon Prime, they've partnered with IIT Roorkee and leading research institutions nationwide for skill development and innovation.

### Crobstacle

A digital transformation company offering integrated solutions in branding, marketing and AI, Crobstacle has expanded from Dehradun to Dubai, serving clients across the globe.



### Hydroagrix AI

Revolutionizing farming

## Spandan

### The World's Smallest ECG Machine

Sunfox Technologies, creators of Spandan — the world's smallest ECG, praised by the Hon'ble Prime Minister — featured on Shark Tank India, securing strong reviews, funding, and major entrepreneurial momentum.



**100+**

Startups Incubated

**90+**

Startups Recognised

**500 Cr+**

Total Valuation

**1000+**

Interns Enrolled

**8000+**

Beneficiaries in 2025

### IME

Automating maritime operations with Artificial Intelligence, while bringing the global shipping and logistics ecosystem to Dehradun and empowering smarter industry workflows.

### Carmaacarcare

Driving sustainability through waterless car cleaning and creating meaningful livelihoods through inclusive employment for local communities.

### Wild Roots

Creating sustainable terrariums and green gifting solutions in Dehradun, now rapidly scaling to Delhi and other major metro cities with growing demand.

## Some of Our Incubatees



# Our Pride: Our Alumni



Batch 2012 – B.Tech EEE

## Ms. Manali Singhal

Vice President & Quant Modeling Lead, J.P. Morgan, USA

Ms. Manali Singhal is a finance professional specializing in quantitative modeling and risk management. As Vice President and Quant Modeling Lead, she leverages her FRM certification and analytical expertise to design robust financial models. Her work enhances data-driven decision-making and risk assessment across key financial domains, contributing to institutional resilience and growth.



Batch 2022 – B.Tech CSE

## Mr. Dhruv Rawat

Software Engineer, Google, Bengaluru, India

Mr. Dhruv Rawat serves as a Software Development Engineer at Google, where he develops scalable and efficient solutions for global products. Passionate about clean code and continuous innovation, he thrives on solving complex technical challenges and delivering impactful engineering outcomes.



Batch 2005 – B.Sc | MBA 2007

## Ms. Tejasvi Kochar

Recruiting Manager, Amazon Web Services (AWS), Singapore

A global HR and talent acquisition expert, Ms. Tejasvi Kochar leads recruitment strategies for Amazon Web Services (AWS) in Singapore. Her experience in people management, organizational development, and global hiring strategies has been pivotal in building high-performing teams, driving AWS's growth across the Asia-Pacific region, and promoting workplace diversity and excellence.



Batch 2021 – B.Tech CSE

## Ms. Nandini Agarwal

Software Development Engineer, Publicis Sapient, Gurugram, India

Ms. Nandini Agarwal is a Software Development Engineer at Publicis Sapient. She possesses strong analytical and problem-solving skills, complemented by proficiency in core programming concepts and modern development technologies.



# 50000+ Alums

Our active alumni network across India and abroad helps guide our students. With the “Graphic Era Advantage,” our graduates excel in leading organizations across technology, finance, education, and healthcare, continuing a strong legacy of success and mentorship that inspires future leaders.



Batch 2010 – B.Tech EEE

## Mr. Himanshu Kumar

Vice President, Senior Data Engineer, Citizens, USA

Mr. Himanshu Kumar serves as Vice President and Senior Data Leader at Citizens Bank, USA. A recognized expert in data analytics, governance, and AI-driven transformation, he leads initiatives that shape the bank’s digital future. His strategic insight and technical acumen have significantly advanced data-centric financial innovation and operational excellence.



Batch 2011 – B.Tech ECE

## Ms. Ankita Rajpal

Specialist Lead, Deloitte, Australia

Ms. Ankita Rajpal is a skilled Oracle PeopleSoft professional currently working as a Senior Payroll Consultant at Deloitte Australia. With extensive experience in implementation, upgrade, support, and enhancement projects, she combines strong technical expertise with client-focused delivery, contributing to seamless HR and payroll transformations across multinational organizations.



Batch 2011 – B.Tech ECE

## Mr. Amit Bharti

SAP Basis and Security Lead, Goodman Fielder, Australia

Mr. Amit Bharti excels as an SAP Technical Lead in Sydney, specializing in designing and implementing advanced enterprise security solutions. His proficiency spans cloud infrastructure, data protection, and security architecture, ensuring robust systems performance. His leadership continues to support digital transformation initiatives across service providers and enterprise environments.



Batch 2021 – B.Tech CSE

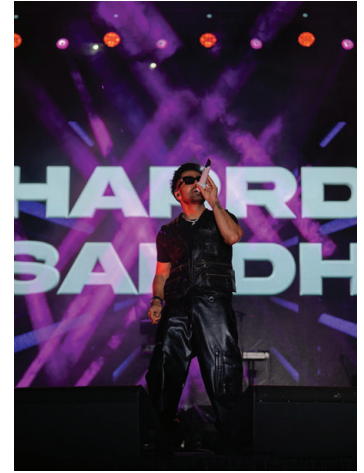
## Mr. Sudipt Dabral

Software Engineer 2, Amazon, Austin, Texas, United States

Mr. Sudipt Dabral is a Software Engineer 2 at Amazon with expertise in crafting dynamic web applications using a versatile technology stack. He is proficient in leveraging AWS services to build scalable, seamlessly integrated solutions. Collaborative by nature, Sudipt thrives on working with peers and fostering a vibrant, engaging, and high-performing work environment.

# Beyond the Classrooms

Where Every Event Tells a Story.



# Sports: To keep you Fit

Fitness, teamwork, and passion for all.



Up to  
**100%**  
Merit-based sports  
scholarships

Champions Who  
Chose to Grow with  
Graphic Era



Lakshya Sen  
Badminton Star



Sneha Rana  
World Cup Winner



Yashvi Joshi  
National Shooter



Anshika  
National Shooter



Unnati Tripathi  
National Squash  
Player



Anmol Shah  
U23 Cricketer  
(Uttarakhand)



Daksh Negi  
U19 Cricketer  
(Uttarakhand)



Akhil Rawat, Ranji Trophy  
Cricketer (Uttarakhand)

# Courses Offered

## Computer Science & Engineering

- B.Tech Computer Science & Engineering (CSE)
- B.Tech CSE (H) with specialisation in Artificial Intelligence & Machine Learning / Artificial Intelligence & Data Science / Cyber Security / Generative AI
- B.Tech CSE (Cyber Security)
- B.Tech CSE (AI & ML)
- B.Tech CSE (AI & DS)
- B.Tech Computer Science & Engineering (Regional Language Quota) - Hindi
- M.Tech Computer Science & Engineering (CSE)

## Electronics and Communication Engineering

- B.Tech Electronics and Communication Engineering (ECE) with optional specialization in Embedded Systems and Robotics (ESR) / Internet of Things (IoT)
- B.Tech (ECE) for Working Professionals
- B.Tech Electronics Engineering (VLSI Design and Technology)
- M.Tech in VLSI System Design

## Electrical & Computer Engineering

- B.Tech Electrical & Computer Engineering
- M.Tech Electric Vehicle Technology

## Aerospace Engineering

- B.Tech Aerospace Engineering with specialization in
  - Space Technology
  - Drone Technology

## Mechanical Engineering

- B.Tech Mechanical Engineering (ME)
- B.Tech ME (H) with specialisation in Robotics & Automation / Automobile
- B.Tech ME with minor specialisation in Computer Science
- B.Tech ME for Working Professionals
- M.Tech (CAD/CAM)

## Civil Engineering

- B.Tech Civil Engineering
- B.Tech CE with specialisation in Construction Management / GIS & Remote Sensing
- B.Tech CE for Working Professionals
- M.Tech Structural Engineering
- M.Tech Structural Engineering for Working Professionals

## Computer Application

- BCA / BCA (H)
- BCA Industry Integrated
- BCA / BCA (H) in AI & DS

- BCA / BCA (H) in Cybersecurity
- B.Sc / B.Sc (H) IT
- B.Sc IT (Industry Integrated)
- B.Sc / B.Sc (H) Computer Science
- MCA
- MCA with AI & DS
- M.Sc IT

## Design

- Bachelor of Design (UI/UX / Industrial Product Design / Graphic & Visual Communication Design / Animation and Game Design) / Interior and Spatial Experience Design
- Master of Design (Design Futures, Graphic and Visual Communication, Industrial Product Design, UX and Interaction Design / Interior and Spatial Experience Design)

## Management

- MBA with specialisation in Marketing / Finance / Human Resource / Business Analytics / Logistic & Supply Chain Management / Banking & Finance / Branding & Advertising / International Business / Digital Marketing / Retail Management / Entrepreneurship / Sports Management
- MBA IMPACT
- MBA with specialisation in Hospital Administration / Aviation Management
- MBA in Artificial Intelligence & Data Science

## Commerce

- BBA / BBA (H)
- BBA / BBA (H) with specialisation in Entrepreneurship / Hospital Administration / Aviation Management / AI & DS / E-commerce and Digital Marketing
- BBA/BBA (H) International Finance and Accounting with ACCA
- B.Com (H)
- B.Com (H) with Research
- B.Com (H) International Finance and Accounting with ACCA, UK
- B.Com (H) Banking & Finance
- B.Com (H) Accounting, Auditing & Taxation
- B.Com (H) Corporate Accounting and Financial Analysis with CMA, US
- B.Com (H) Integrated with US CPA in Corporate Finance

## Hotel Management

- Bachelor of Hotel Management
- Masters in Hotel Management
- Certificate Course in Hotel Operations

## Biotechnology

- B.Tech Biotechnology

## Biosciences

- B.Sc (H) - (Biotechnology / Forensic Science)
- M.Sc (Bioinformatics / Biotechnology)

## Microbiology

- B.Sc / B.Sc (H) - Microbiology
- M.Sc Microbiology

## Food Science & Technology

- B.Sc / B.Sc (H) - (Food Technology / Nutrition and Dietetics)
- M.Sc (Food Technology / Foods and Nutrition)

## Earth Science

- B.Sc / B.Sc (H) - Geology
- M.Sc - Applied Geology

## Allied Sciences

- M.Sc Chemistry
- M.Sc Environmental Science

## Humanities & Social Science

- Bachelor of Arts (BA)
- BA (H) - English# / Psychology# / Sociology# / Economics# / Political Science#
- MA - English / Applied Psychology / Sociology / Economics / Political Science

## Law

- BA LLB (Hons.) | BBA LLB (Hons.)
- LLB (Hons.) | LLM

## MBBS

## Paramedical Sciences

- Bachelor of Physiotherapy
- Bachelor of Medical Radiology and Imaging Technology
- Bachelor of Medical Laboratory Technology
- Bachelor of Optometry
- Bachelor of Public Health
- B.Sc (Medical Microbiology / Operation Theatre / Clinical Psychology / Renal Dialysis / Anaesthesia Technology / Critical Care / Cardiac Perfusion Technology)

## Nursing

- B.Sc Nursing

# Pursue Your PhD at Graphic Era with Scholarship/Fellowship

## Where Research Creates Impact

Graphic Era (Deemed to be University) offers a research-driven Doctoral Programme for scholars aiming to push boundaries and contribute meaningful work in their fields. The PhD programme is offered in all the disciplines.

### Ph.D. scholars benefit from:

- Graphic Era Scholarship/Fellowship
- Experienced supervisors & global collaborations
- Strong research culture & publication support
- Funded Technology Business Incubator
- Modern research facilities & industry partnerships
- International conferences & workshops
- State of the art equipments and Laboratories.

Join the 2026 Ph.D. cohort and elevate your research journey.



World University Rankings 2026

Ranked 2nd in India for Research Quality

With state-of-the-art labs and Top 2% Stanford–Elsevier–listed faculty, GEU advances impactful research.

## Graphic Era Common Entrance Test (GECET)

Scholarship upto

₹100 Cr 

Unlock up to 100% scholarships with GECET – Graphic Era Common Entrance Test.

Secure your admission & financial support for a brighter future!

Apply Now – [gecet.geu.ac.in](http://gecet.geu.ac.in)



## Scholarships & Support Benefits

- Upto **100%** Scholarship based on 12th or UG marks
- Upto **100%** Scholarship based on CAT/ XAT/MAT/CMAT/CUET etc. percentile
- Upto **100%** Merit-based Sports Scholarship
- 10%** Scholarship to the Girl Candidates
- 10%** Alumni Loyalty Scholarship
- 10%** Scholarship for Parentless Child
- 7.5%** Current Sibling Student Scholarship
- 05%** Passed out Sibling Student Scholarship
- 05%** Scholarship to the children of Defense Personnel
- 05%** Single Parent Scholarship
- 05%** Yearly Payment of Fees
- All students are covered under a comprehensive health insurance plan.
- Medical services are provided through the state-of-the-art Graphic Era Hospital.
- Student loan facilities are available to support financial needs.

# STUDENT FACILITIES & ENGAGEMENT



Well-equipped and comfortable hostel facilities



Vibrant student clubs and extracurricular activities



Efficient transportation services



Multiple hygienic and student-friendly cafeterias



Extensive sports facilities



Green, eco-friendly campus environment



Free student uniform



ICT-enabled smart classrooms



**Graphic Era**  
Deemed to be University  
DEHRADUN

## CONTACT

---

Tollfree —  
1800 270 1280, 1800 890 6027

WhatsApp —  
(+91) 70881 19995

Website —  
[www.geu.ac.in](http://www.geu.ac.in)

E-mail —  
[admissions@geu.ac.in](mailto:admissions@geu.ac.in)

Campus —  
Bell Road, Clement Town, Dehradun, Uttarakhand, India 248002

