



**FUTURE  
UNIVERSITY**  
Learn · Assimilate · Transcend

India's <sup>1<sup>st</sup></sup>  
**Ai Enabled**  
New Age Innovative University

# STEP INTO THE FUTURE

Empowering Today,  
Transforming Tomorrow



## BROCHURE 2025

Get hands-on training with leaders from Day 1  
Powered by India's biggest tech and corporate giants.

**Your Gateway to  
Industry 5.0**



About Future University

# WHERE INNOVATION MEETS EDUCATION

From a **Legacy of Excellence** to a Future of Innovation

For over 15 years, Future Group of Institutions (2009–2024) has been a symbol of academic excellence and career success. In 2024, we embarked on an exciting journey of transformation, evolving into Future University, Bareilly—a next-generation, AI-driven, industry-focused University designed to equip students for leadership in an ever-changing global landscape.

At Future University, education goes beyond traditional teaching—we shape future leaders, innovators, and change-makers. Our curriculum, aligned with NEP 2020, is enhanced by cutting-edge AI-powered learning tools and strategic industry collaborations.

This dynamic ecosystem ensures that talent meets technology, ambition finds opportunity, and dreams become reality. We are dedicated to learning without boundaries, innovating without limits, and leading beyond expectations. Join us at Future University to experience revolutionary education and launch your future-ready career with confidence!



## Recognitions & Approvals



# Message from the Chancellor

Education is the cornerstone of a progressive society, and at Future University, we are dedicated to nurturing the leaders, innovators, and change-makers of tomorrow.

For over 15 years, our legacy as Future Group of Institutions has been built on excellence, integrity, and a commitment to empowering students with the knowledge and skills needed to succeed in an ever-evolving world.

Our transformation into Future University in 2024 marks the beginning of an exciting new chapter—one where we embrace AI-driven learning, industry-aligned programs, and a global outlook. With a future-focused curriculum, state-of-the-art infrastructure, and robust academic and industry collaborations, we ensure that every student graduates as a job-ready, future-proof, and globally competitive professional.

I invite you to join us on this transformative journey and experience education that goes beyond degrees—education that drives impact, fosters innovation, and leads to success.



**Mr. Mukesh Gupta**

Chancellor

Future University, Bareilly



# OUR 11 PILLARS of Excellence



Faculty of  
Engineering  
& Technology



Faculty of  
Computer  
Application



Faculty of  
Humanities &  
Social Science



Faculty of  
Law & IPR



Faculty of  
Agricultural Sciences  
and Allied Industries



Faculty of  
Nursing &  
Para-Medical  
Sciences



Faculty of  
AYUSH



Faculty of  
Commerce &  
Management  
Studies



Faculty of  
Pharmaceutical  
Sciences



Faculty of  
Education &  
Teacher Training



Faculty of  
Science





# Future University in Numbers

---

facts that define excellence

15<sup>+</sup>

**Years of Educational  
Legacy**

A trusted name in education  
since 2009, now transformed  
into a New-Age university

5,500<sup>+</sup>

**Students Enrolled**

A thriving student  
community shaping the  
future with innovation &  
knowledge

15,000<sup>+</sup>

**Alumni Creating  
Impact Globally**

Our graduates are making  
waves in top industries &  
global corporations

300<sup>+</sup>

**Experienced Faculty  
from Top Institutions**

Learn from the best –  
experts from renowned  
global institutions!

---

₹54 LPA

Highest Package

₹6.74 LPA

Average Package

250 +

Recruiters

---

**100% Placement Assistance**

# Awards & Achievements



World Education Business  
Award 2024



CCLA Indian Education  
Leadership Summit & Awards  
2017



National Awards  
For Placements in Education  
2016



Ranked 11 in the EducationWorld  
India Higher Education Rankings  
2025-26



India Elite Education & Institution  
Excellence Awards & conference  
2024



Ranked by the DPES Survey, this  
recognition highlights the  
university's excellence in  
business education.



Awarded by the National  
Integration & Economic Council,  
this accolade honors the  
university's outstanding  
contributions to technical  
education



Conferred by the Global  
Excellence Forum, recognizing  
the university's superior  
engineering programs.



Presented by Network 18, this  
award acknowledges the  
university's exceptional  
achievements in various  
domains.

## International Academic Partner



VALENCIA COLLEGE



WGU



Lambton  
College



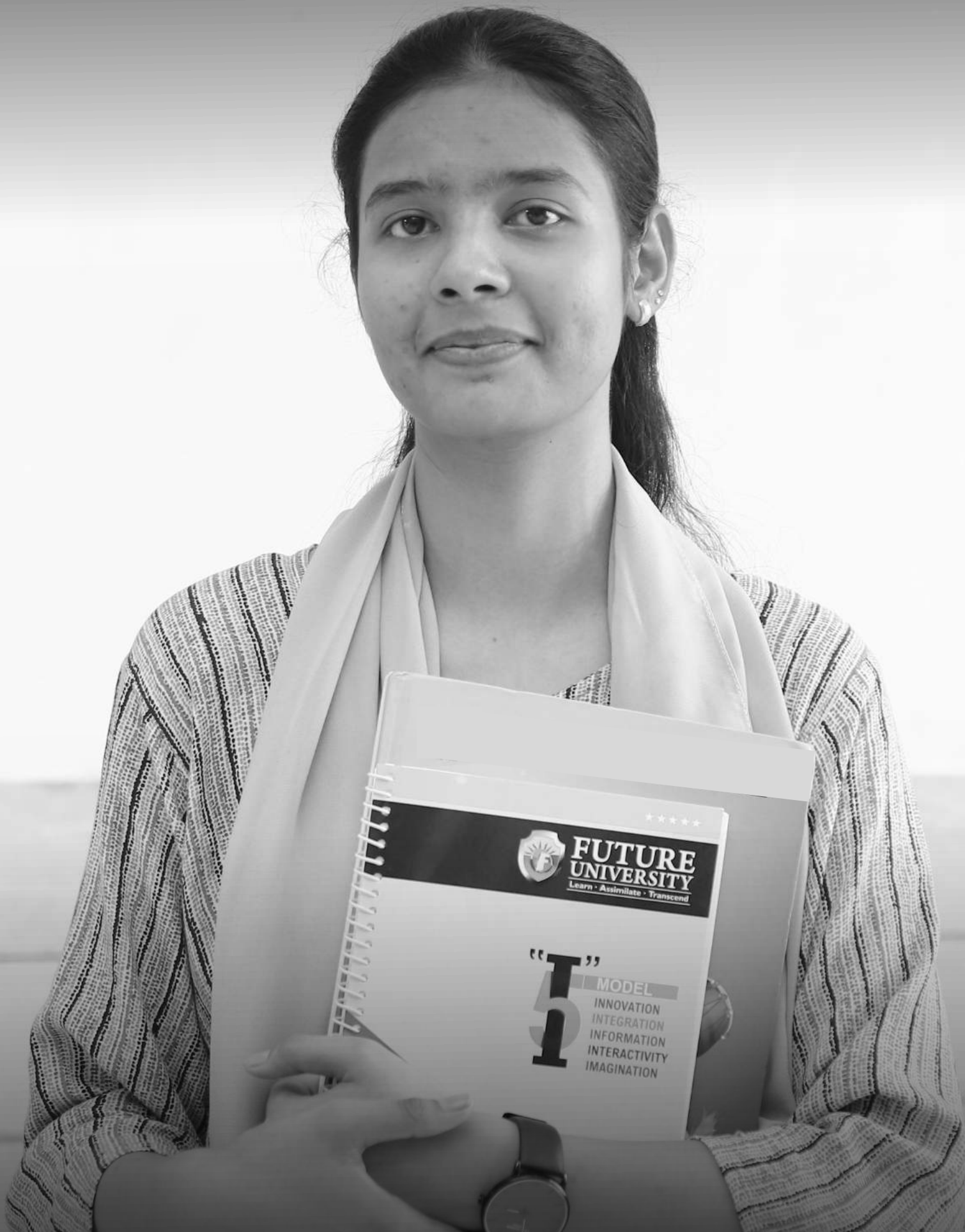
SAN DIEGO  
CITY COLLEGE

Nilai  
UNIVERSITY



UNG  
UNIVERSITY of  
NORTH GEORGIA





★★★★★  
**FUTURE  
UNIVERSITY**  
Learn · Assimilate · Transcend

**"I5"**

**MODEL**

INNOVATION  
INTEGRATION  
INFORMATION  
INTERACTIVITY  
IMAGINATION



---

# WHAT SETS **FUTURE** UNIVERSITY APART

---



---

**Where Innovation, Industry & Excellence Converge**

---

## **AI-Powered Personalized Learning**

Smart AI-driven learning adapts to students' needs, ensuring better engagement and career guidance for a future-ready workforce.

## **Advanced AI Lab The Future of Innovation**

Hands-on experience in machine learning, deep learning, and automation, preparing students for top careers in AI, robotics, and data science.

## **NEP 2020-Based Multidisciplinary Curriculum**

Flexible, choice-based credit system with dual degrees, skill-based courses, and real-world projects for holistic learning.

## **Industry-Integrated Curriculum**

Designed with global industry leaders, offering internships, corporate projects, and case studies to ensure job-ready professionals.

## **100% Placement Assistance with Top Recruiters**

With ₹54 LPA highest package & 250+ recruiters, students receive career coaching, mock interviews, and AI-driven resume building.

## **Live Projects, Startup Incubation & Global Certifications**

Incubation support, expert mentorship, and global certifications from top industry leaders to launch innovative careers.

## **Cyber Security Lab Ethical Hacking & Digital Safety**

Training in ethical hacking, cyber forensics, and digital security, preparing students for high-demand cybersecurity careers.

## **Global Industry Tie-Ups for Future-Ready Skills**

Exclusive certifications and internships through IBM, Xebia, L&T, EC Council, and ACCA, opening doors to global careers.

## **German & French Language Classes for International Careers**

Free international language classes to boost global employability, overseas placements, and study-abroad opportunities.

## **World-Class Campus with Innovation & R&D Labs**

A technology-driven campus with smart classrooms, AI labs, and research centers, fostering creativity, leadership, and innovation.





# Future-Ready Courses for Tomorrow's Leaders

## Faculty of **Engineering & Technology**

B.Tech.	Duration	Annual Fees
Computer Science & Engineering	4 Years	₹ 90,000
CS (Artificial Intelligence & Machine Learning)	4 Years	₹ 125,000
ME (Digital Manufacturing using AI and CPS) <b>powered by L&amp;T</b>	4 Years	₹ 90,000
CE (Computational Techniques in Structural Design ) <b>powered by L&amp;T</b>	4 Years	₹ 90,000
EEE (Industrial IoT and Smart Systems ) <b>powered by L&amp;T</b>	4 Years	₹ 90,000
CS (AI Techniques & ML Algorithms) <b>powered by L&amp;T</b>	4 Years	₹ 125,000
<b>M.Tech.</b>		
Computer Science & Engineering	2 Years	₹ 80,000
CS (Artificial Intelligence & Machine Learning)	2 Years	₹ 100,000
<b>Diploma</b>		
<b>Polytechnic</b>	3 Years	
Civil   Electrical   Computer Science Mechanical – Automobile   Production		₹ 35,000
<b>Ph.D</b> Computer Science Engineering	3 Years	₹ 60,000

## Faculty of **Computer Application**

<b>BCA (Hons)</b>		
Bachelor of Computer Application	4 Years	₹ 40,000
BCA Specialization in AI & DS	4 Years	₹ 75,000
BCA Specialization in AI & ML <b>powered by IBM</b>	4 Years	₹ 75,000
BCA Cybersecurity Operations and Application Development <b>powered by EC Council</b>	4 Years	₹ 75,000
<b>MCA</b>	<b>Duration</b>	<b>Annual Fees</b>
Master of Computer Application	2 Years	₹ 65,000
MCA Specialization in AI & ML	2 Years	₹ 80,000
<b>Ph.D</b> Computer Application	3 Years	₹ 60,000

## Faculty of **Sciences**

<b>B.Sc (Hons. with Research) (General)</b>	<b>Duration</b>	<b>Annual Fees</b>
ZBC   PCM	4 Years	₹ 20,000
<b>B.Sc (Hons)</b>		
Forensic Science	4 Years	₹ 50,000
<b>M.Sc</b>		
Physics   Chemistry   Mathematics	2 Years	₹ 30,000
<b>Ph.D</b> Basic and Applied Sciences	3 Years	₹ 60,000

## Faculty of Commerce and Management

	Duration	Annual Fees
<b>BBA</b>		
BBA (Bachelor of Business Administration)	4 Years	₹ 40,000
Marketing   Finance   Human Resource   Digital Marketing   Operations   Artificial Intelligence   International Business & Entrepreneurship   Hospital and Health Management   Retail Management   Cyber security   Logistics   Hospital and Health Management	4 Years	₹ 40,000
Business Analytics <b>powered by IBM</b>	4 Years	₹ 75,000
Digital Marketing <b>powered by Imartius Learning</b>	4 Years	₹ 75,000
<b>B.Com</b>		
B.Com (Hons)	4 Years	₹ 30,000
B.Com (Hons) ACCA	4 Years	₹ 80,000
<b>MBA</b>		
Human Resource   Finance   Marketing   Digital Marketing   Hospital Management   Operations   International Business   Information Technology   Agri Business Management   Travel & Tourism   Logistics & Supply Chain Management   Cyber Security   Retail Management	2 Years	₹ 100,000
Digital Marketing <b>powered by Imartius Learning</b>	2 Years	₹ 125,000
<b>M.Com</b>	2 Years	₹ 30,000
<b>Ph.D</b> Commerce and Management	3 Years	₹ 60,000

## Faculty of Nursing & Para Medical

	Duration	Annual Fees
<b>B.Sc. (Nursing)</b>	4 Years	₹ 125,000
<b>GNM</b>	3 Years	₹ 125,000
<b>ANM</b>	2 Years	₹ 80,000
<b>Bachelor in Physiotherapy (BPT)</b>	4 Years	₹ 125,000
<b>Diploma</b>		
Diploma in Physiotherapy (DPT)	2 Years	₹ 60,000
Operation Theatre Technology (OTT)	2 Years	₹ 60,000
Optometry	2 Years	₹ 60,000
X-Ray	2 Years	₹ 60,000

## Faculty of Education

	Duration	Annual Fees
<b>B.Ed</b> (Approved by NCTE)	2 Years	₹ 45,000
<b>D.El.Ed</b> (Approved by NCTE)	2 Years	₹ 40,000
<b>Ph.D</b> Education	3 Years	₹ 60,000

## Faculty of Ayush

	Duration	Annual Fees
<b>Bachelor of Ayurvedic Medicine and Surgery (BAMS)</b>	4.5 Years	₹ 290,000

## Faculty of Law & IPR

	Duration	Annual Fees
<b>BA LLB (Bachelor of Arts + Bachelor of Laws)*</b>	5 Years	₹ 50,000
<b>LLB (Bachelor of Laws)*</b>	3 Years	₹ 35,000

## Faculty of **Art & Humanities**

<b>B.A. (Hons)</b>	<b>Duration</b>	<b>Annual Fees</b>
Psychology	<b>4 Years</b>	<b>₹ 35,000</b>
English	<b>4 Years</b>	<b>₹ 35,000</b>
<b>M.A.</b>		
Psychology	<b>2 Years</b>	<b>₹ 35,000</b>
English	<b>2 Years</b>	<b>₹ 35,000</b>

## Faculty of **Pharmacy**

	<b>Duration</b>	<b>Annual Fees</b>
<b>Bachelor in Pharmacy (B.Pharm)</b>	<b>4 Years</b>	<b>₹ 120,000</b>
<b>M.Pharm</b>		
Pharmaceutics*	<b>2 Years</b>	<b>₹ 100,000</b>
Pharmaceutical Chemistry*	<b>2 Years</b>	<b>₹ 100,000</b>
Pharmacognosy*	<b>2 Years</b>	<b>₹ 100,000</b>
<b>Diploma in Pharmacy (D.Pharm)</b>	<b>2 Years</b>	<b>₹ 100,000</b>

## Faculty of **Agriculture**

	<b>Duration</b>	<b>Annual Fees</b>
<b>B.Sc. (Hons) Agriculture</b>	<b>4 Years</b>	<b>₹ 50,000</b>
<b>M.Sc Agronomy</b>	<b>2 Years</b>	<b>₹ 40,000</b>



# NEP 2020-Compliant Learning with a Credit-Based System

At Future University, we fully embrace NEP 2020, implementing a Choice-Based Credit System (CBCS) that offers:



## Multidisciplinary Approach

Pursue dual degrees & cross-domain expertise



## Hands-On Industry Exposure

Live projects, internships & skill-based modules



## Future Proof Skills

for the evolving job market



## AI-Enabled Smart Curriculum

Adaptive learning for future-ready skills



## Dual Degree Option

& multidisciplinary learning



## Career-Focused Education

Preparing students for the workforce of tomorrow

## Flexibility. Innovation. Excellence

### 4-year Undergraduate Degree (Honours with Research)

The students who secure 75% marks or a 7.5 CGPA and above, in the first six semesters, and wish to undertake research at the UG level can choose a research stream in the fourth year.

Such students should do a research project or dissertation under the guidance of a faculty member of the University. The research project/dissertation will be in the major discipline. The students who secure 160 credits, including 12 credits from a research project/dissertation, are awarded a 4-year UG Degree (Honours with Research).

### 4-year UG Degree with Honours

In the event, students fail to secure 75% marks or a 7.5 CGPA in the first six semesters, they will be awarded a 4-year UG Degree with Honours only. In addition, students not undertaking research will do 3 courses for 12 credits in lieu of a research project / Dissertation.

New Age Innovative University

# Where Industry Meets Education



**Industry 5.0**  
Ready Programs



**Incubation**  
& Startup Support



**Live Projects**  
& Internships



**Global Industry**  
Tie-Ups &  
International Exposure

## Revolutionizing Higher Education

Learn, Innovate & Lead the Future



## AI-Enabled Smart Learning

At Future University, AI enhances learning through:



**AI-Powered**  
**Smart Classrooms**  
Personalized, adaptive  
education



**AI-Based**  
**Career Assistance**  
Resume enhancement  
& job matching



**Virtual &**  
**Augmented Reality**  
**Labs**  
Hands-on practical  
learning



**AI-Driven Research**  
**& Development**  
Innovations in ML, Data  
Science & Robotics



**AI-Powered LMS**  
**ECA's OpenLearning**  
Smart content delivery,  
gamified assessments &  
personalized feedback

---

## Pioneering AI-Driven Education for the Modern Era

---

# Scholarships

## Fuel Your Dreams, Without Limits

### Scholarship on Basis of Merit/Percentage in Qualifying Examination Scholarships

#### for UG Programs

Percentage $\geq$ 90	100% of Tuition Fee
Percentage 80 - 89.99	50% of Tuition Fee
Percentage 75 - 79.99	30% of Tuition Fee
Percentage 70 - 74.99	20% of Tuition Fee

#### for PG Programs

Percentage $\geq$ 90	100% of Tuition Fee
Percentage 80 - 89.99	50% of Tuition Fee
Percentage 75 - 79.99	30% of Tuition Fee
Percentage 70 - 74.99	20% of Tuition Fee
Percentage 60 - 69.99	15% of Tuition Fee

Earn up to **100% Scholarship** via



Future University Scholarship Test  
for Academic Recognition

Percentage $\geq$ 90	100% of Tuition Fee
Percentage 80 - 89.99	50% of Tuition Fee
Percentage 75 - 79.99	30% of Tuition Fee
Percentage 70 - 74.99	20% of Tuition Fee





## Scholarship on Basis of Performance in National Level Entrance Tests

### JEE (Main) Joint Entrance Examination | B.TECH

Rank 1-20000	100% of Tuition Fee
Rank 20001-30000	75% of Tuition Fee
Rank 30001-40000	50% of Tuition Fee
Rank 40001-50000	30% of Tuition Fee
Rank 50001-60000	15% of Tuition Fee

### CAT/ MAT/ CUET MBA/ BBA/ B.Tech/B.Com/ M.Com/BCA/ MCA

Percentage $\geq 95$	100% of Tuition Fee
Percentage 90 - 94.99	75% of Tuition Fee
Percentage 85 - 89.99	50% of Tuition Fee
Percentage 80 - 84.99	30% of Tuition Fee
Percentage 75 - 79.99	20% of Tuition Fee
Percentage 70 - 74.99	15% of Tuition Fee

## SOCIAL RESPONSIBILITY SCHOLARSHIP 25% of Tuition Fee

Defence	Son / Daughter of Armed / Paramilitary Forces / State Police (Applicable for Indian Students only)
Disability	Students having more than 50% Physical impaired where specified disability has been defined in measurable terms, as certified by the certifying authority. (Excluding Deaf & Dumb disability)
Employee	Future University Employee enrolling any course at University, till the staff is in service
Employee's Family	Son/ Daughter/ Spouse of Future University Employee (till he/she is in service)
Existing Student or Future Alumni	Students (with 60% or above) Pursuing higher studies

### Note

- All scholarship will be application on Tuition Fees and subject to eligibility criteria
- All scholarship will be applicable only for first year
- Any one scholarship having maximum benefit can be availed
- No scholarship is applicable to Polytechnic and Medical courses, namely B.Pharm, D.Pharm, ANM, GNM, BSc Nursing, BAMS, M.Pharm, Diploma in Operation Theatre Technology, Diploma in Optometry, and Diploma in X-Ray.

## Scholarship on Basis of Performance in Sports

International Players	50% of Tuition Fee
National Medal Winners	40% of Tuition Fee
National Participation	30% of Tuition Fee
State Medal Winners	20% of Tuition Fee
State Participation	10% of Tuition Fee

# Future-Focused Industry-Aligned Programs



At Future University, we ensure our students stay ahead in an ever-evolving job market by integrating cutting-edge industry practices, global collaborations, and real-world projects into our curriculum. Our partnerships with top global leaders like Xebia, IBM, L&T & EC Council, and more enable students to earn prestigious industry certifications, gain hands-on experience, and secure top placements.



## Trending Future-Ready Programs



AI &  
Machine Learning



Cybersecurity &  
Digital Systems



Electric Vehicles &  
Smart Mobility



Digital Manufacturing &  
Smart Systems



Data Science &  
Business Analytics



Semiconductor Design &  
Embedded Systems



Full Stack Development  
(Java, Python)



Fintech, Logistics &  
Digital Marketing

Why It  
Matters?



Industry-Certified Courses



Internships & Placement Support



Hands-on Training & Live Projects



Real-World Labs & Global Exposure

# Upskilling for **Global Careers**

## Master Global Skills . Elevate Your Future

---

At Future University, we prepare students for global success by offering free French & German language classes, opening doors to international careers and study opportunities. Beyond language, our cutting-edge AI Labs, Drone Training, industry mentorship, and hands-on workshops ensure students gain practical, future-ready skills to thrive in a dynamic world.



### Global Language Training

Gain a competitive edge with French & German



### Expert - Led Masterclasses

Learn from top industry leaders & innovators



### International Career Opportunities

Unlock placements with MNCs worldwide



### AI Labs & Drone Training

Hands-on learning for emerging technologies

## GO BEYOND LIMITS

---

## Be Global, Be Industry-Ready with Future University

---



# Happiness Centre

## *Nurturing Mind & Well-Being*

At Future University Bareilly, we believe in nurturing not just the intellect but also the emotional well-being of our students. The Happiness Centre is designed to promote mental health, stress management, and holistic development.



### **Marvelous Monday**

Insights from industry management gurus to kickstart the week with inspiration.

### **Tech Tuesday**

Industry experts share the latest trends and innovations in technology with students.

### **Wow Wednesday**

A full day of celebration from breakfast to movie magic and a fantastic dinner!

### **Fantastic Friday**

A vibrant cultural fest every weekend featuring student talent in dance, music, mimicry, and more!



Cutting-Edge

---

# Labs & Research Facilities

---

At Future University Bareilly, we provide state-of-the-art AI-powered laboratories and research centers, offering students hands-on experience with cutting-edge technologies. Our industry-integrated labs ensure that students develop practical skills that align with global trends.





# Student Clubs



## GOONJ Club

Celebrating cultural diversity, GOONJ Club provides a platform for students to express their creativity through festivals, workshops, and performances, fostering inclusivity and artistic talent.



## AAKRITI Club

AAKRITI encourages creative expression through visual arts, offering workshops, exhibitions, and collaborative projects that inspire imagination and artistic growth.



## PRAYATNA Club

Focused on bridging academics with real-world management, PRAYATNA offers hands-on experiences through workshops, competitions, and industry interactions to develop leadership and decision-making skills.



## SPARDHA Club

Promotes physical well-being and sportsmanship, SPARDHA provides opportunities for athletic skill development through championships, challenges, and team-based events.



## IMPRESSIONS Club

Dedicated to social impact and personal growth, IMPRESSION'S club engages students in community service, skill-building workshops, and awareness campaigns to foster responsible leadership.



## EINSTEIN Club

Aims to nurture innovation and scientific curiosity, Einstein Club organizes technical workshops, research projects, and competitions, encouraging hands-on learning and technological excellence.





Future University is  
**Rohilkhand's Only University**  
with Robotic Teaching Assistants that  
personalize your learning.

Where Robotic Teachers Teach  
and Industry Mentors Lead



## Robots in Classrooms

Intelligence in Every Lecture

Yes! You read it right

## How to Reach Future University?



### Pitambarpur Railway Station

Nearest Railway Station

4.5 KM 10 min



### Satellite Bus Stand, Bareilly

Nearest Bus Stand

18 KM 22 min



### Bareilly Airport

Nearest Airport

28 KM 35 min

Welcome to Future University  
We are conveniently located and accessible via  
multiple modes of transport. Below are the  
directions to help you reach us with ease

#### Disclaimer:

The information provided in this brochure is intended for general guidance and informational purposes only. While every effort has been made to ensure the accuracy of the details at the time of publication, Future University reserves the right to modify, update, or withdraw any program, policy, fee structure, or other content without prior notice. This brochure does not create any binding obligations on the part of the university, and no claims shall be entertained based on the information provided herein. All rights are reserved by Future University, Bareilly.



**FUTURE  
UNIVERSITY**  
Learn · Assimilate · Transcend



Call  
**9917480040**

Toll Free  
**1800 123 6789**

Email  
**admissions@futureuniversity.in**

Future University, 18th Milestone, Bareilly- Lucknow Highway  
NH - 24, Near Faridpur, Bareilly, Uttar Pradesh 243503.