



**FUTURE
UNIVERSITY**

Learn · Assimilate · Transcend



New Age

 **INNOVATIVE
UNIVERSITY**

**LEARN
FROM
INDUSTRY
EXPERTS**

**100% CURRICULUM
DESIGNED BY INDUSTRY
EXPERTS**

www.futureuniversity.in

Redefining
Education
Powering
the Future

VISION
2026

To emerge as a nationally recognized, AI-Innovative, industry-driven university that develops future-ready professionals, ethical leaders, and innovative thinkers capable of transforming industries and contributing meaningfully to society on a global scale.

We envision a dynamic academic ecosystem where technology enhances intelligence, industry defines relevance, research fuels innovation, and every graduate leaves not just with a qualification – but with clarity, competence, and career confidence.

At Future University, our mission is to build a transformative educational experience that bridges academia and industry while preparing students for the demands of tomorrow.

From Knowledge
to Execution
From Learning to
Leadership

MISSION
2026

We are committed to:

- Delivering AI-Innovative, expert-led education aligned with global trends.
- Designing 100% industry-structured curricula across disciplines.
- Implementing NEP 2020-driven multidisciplinary education with flexibility, research orientation, and innovation focus.
- Integrating global certifications, internships, and live corporate projects within degree programs through strategic industry collaborations.
- Encouraging entrepreneurship, research excellence, and startup incubation to nurture creators, innovators, and job-generators.
- Instilling ethical leadership, social responsibility, and a lifelong learning mindset.
- Ensuring inclusive access to quality education through scholarships, mentorship, and structured career guidance systems.

Learning gives **creativity**,
creativity leads to **thinking**,
thinking provides **knowledge**,
knowledge makes you great.

Dr. A.P.J. Abdul Kalam



FUTURE UNIVERSITY

Education here is not content delivery. It is capability development.



Future University, Bareilly, represents the evolution of a 16-year legacy of academic excellence into a new-age, AI-Innovative, industry-driven institution designed for the demands of tomorrow. Formerly known as Future Group of Institutions, the transformation into a university in 2024 marked not just a change in name, but a bold expansion of vision. Today, Future University stands as a modern learning ecosystem where innovation, technology, and industry converge to create graduates who are prepared not only for employment, but for leadership.

In a rapidly evolving global landscape, education must move beyond conventional classroom boundaries. Future University believes that knowledge alone is no longer enough — application, adaptability, and industry alignment are equally essential. That is why every program is designed around a balanced academic model that integrates strong conceptual foundations with meaningful real-world exposure. With AI-enabled learning systems, NEP 2020-based multidisciplinary flexibility, industry-certified courses, live projects, corporate mentorship, and structured internships, students experience education that mirrors the realities of the professional world.

The university's approach is rooted in outcome-driven learning. Classrooms build intellectual depth, while industry immersion builds confidence, execution skills, and career readiness. From engineering and management to healthcare, law, sciences, and emerging technologies, programs are continuously aligned with market trends and future workforce requirements. Strategic collaborations with leading industry partners ensure that students graduate with not just degrees, but certifications, practical exposure, and professional portfolios.

Future University is more than infrastructure — it is a complete academic and career ecosystem. With 11 diverse faculties, advanced laboratories, research and innovation centers, global language training opportunities, modern residential facilities, and a dedicated placement support framework, the campus is designed to nurture both academic excellence and holistic growth. Students are encouraged to think critically, innovate responsibly, and contribute meaningfully to society.

Message from the Chancellor

Education is not merely the transmission of knowledge — it is the shaping of character, competence, and confidence. At Future University, we believe that true education prepares students not just for examinations, but for life, leadership, and lasting impact.

Over the past 16 years, our journey as Future Group of Institutions was built on academic integrity, discipline, and a commitment to student success. The transformation into Future University marked a bold step forward — one that aligns our legacy with the demands of a rapidly evolving global landscape. Today, we stand as an AI-integrated, industry-driven university where innovation meets opportunity.

The world is changing at an unprecedented pace. Technology is redefining industries, and careers are evolving faster than ever before. In such an environment, education must be dynamic, practical, and future-oriented. At Future University, we have embraced this responsibility by integrating AI-enabled learning systems, industry-immersed programs, NEP 2020 flexibility, global certifications, and strong corporate collaborations into our academic framework.

Our philosophy is simple —100% Curriculum designed by Industry Experts. We ensure that our students graduate not only with degrees, but with professional exposure, real-world skills, ethical values, and the confidence to lead.

As Chancellor, my vision is to build a university that continuously adapts, innovates, and elevates standards — producing graduates who are skilled, responsible, and globally competitive. We are committed to nurturing thinkers, innovators, entrepreneurs, and changemakers who will contribute meaningfully to society.

I warmly invite you to be part of this transformative journey. At Future University, your education will not just shape your career — it will shape your future.



Mr. Mukesh Gupta

Chancellor

Future University, Bareilly

RECOGNITIONS & APPROVALS

At Future University, credibility is not claimed – it is earned through statutory recognition, regulatory approvals, and academic compliance with national education standards.

Our programs operate under the approvals and affiliations of recognized governing bodies, ensuring academic quality, regulatory compliance, and national validity of degrees.

**RECOGNIZED.
REGULATED.
RESPECTED.**



GOVERNMENT OF INDIA
MINISTRY OF AYUSH



(All programs are offered in accordance with respective statutory norms and guidelines.)

Why This Matters ?

Regulatory approvals ensure:

- Nationally Valid & Recognized Degrees
- Curriculum as per Government Norms
- Qualified Faculty Standards
- Infrastructure Compliance
- Academic & Ethical Governance
- Eligibility for Higher Studies & Government Examinations

FACTS & FIGURES

Data-Driven Excellence
Industry-Backed Education

16⁺

Years of Academic
Excellence in
Higher Education

250⁺

Faculties across
multidisciplinary
domains

WHERE INTELLIGENCE MEETS INDUSTRY

In a world where degrees are common, differentiation comes from design.

Future University is not built on traditional academic models.

It is built on
relevance,
innovation &
execution.

THE FUTURE UNIVERSITY DIFFERENCE

Not just
education.

Not just
exposure.

Not just
credentials.

NEW AGE AI INNOVATIVE UNIVERSITY

We integrate Artificial Intelligence across learning systems, assessment, career readiness, and academic delivery.

AI-powered learning pathways

- Technology-integrated classrooms
- Data-driven performance tracking
- Digital-first academic ecosystem

Education here evolves with technology.

100% INDUSTRY-DESIGNED CURRICULUM

Our programs are structured with active participation from industry experts.

Curriculum reviewed and aligned with market demand

- Live industry case studies embedded in learning
- Corporate mentors guiding academic pathways
- Skill-based evaluation alongside theoretical depth

Students learn what the industry actually uses.

But an integrated
system where:

Technology enhances learning.

Industry shapes relevance.

Experts drive execution.

Students graduate future-ready.

1^{crore}

Highest Alumni
Compensation

5,000⁺

Active Students
Enrolled

20,000⁺

Alumni Network
across industries

LEARN FROM INDUSTRY EXPERTS

Industry professionals contribute to:

- Guest lectures
- Masterclasses
- Live project mentoring
- Capstone evaluation
- Corporate training modules

The classroom extends into the professional world.

ENTREPRENEURSHIP & INNOVATION ECOSYSTEM

We build creators, not just job seekers.

- Startup incubation center
- Mentorship & funding access
- IPR and patent support
- Innovation-driven academic culture

Ideas here are nurtured into enterprises.

GLOBAL CERTIFICATION PATHWAY

Certifications are integrated semester-wise not as optional add-ons.

- Industry-recognized credentials
- Credit-linked certification modules
- No extra academic year required
- Validated skill outcomes

Graduates leave with proof of competence.

OUTCOME-DRIVEN PLACEMENT FRAMEWORK

Placement is structured — not incidental.

- 250+ Recruiters
- AI-enabled placement preparation
- Corporate training modules
- Dedicated Career Development Cell

Preparation begins from Day One.

MANDATORY INTERNSHIPS & LIVE PROJECTS

Experience is built into the degree.

- Structured internships
- Industry immersion from early years
- Live corporate assignments
- Enterprise-level capstone deployment

Professional exposure is continuous not last-minute.

HOLISTIC DEVELOPMENT ENVIRONMENT

- Leadership programs
- Student innovation platforms
- Clubs, conferences & hackathons
- Happiness Centre for emotional resilience

We build professionals — and personalities.



Future-Ready Courses

Faculty of *Engineering & Technology*

B.Tech.	Duration	1 Year	2 Year	3 Year	4 Year	5 Year
Computer Science and Engineering	4 Years	100000	100000	100000	100000	
Artificial Intelligence	4 Years	145000	145000	145000	145000	
Civil Engineering	4 Years	90000	90000	90000	90000	
Aerospace (Powered by Aharada Education)	4 Years	140000	140000	140000	140000	
Artificial Intelligence and LLM (Powered by HCLTech)	4 Years	175000	175000	175000	175000	

B.Tech. (Lateral Entry)

B.Tech CSE	3 Years	NA	100000	100000	110000	
B.Tech AI	3 Years	NA	145000	145000	145000	
B.Tech CE	3 Years	NA	90000	90000	90000	

M.Tech.

Computer Science and Engineering	2 Years	80000	80000			
Artificial Intelligence	2 Years	95000	95000			

Diploma

CSE CE EE ME (Automation/Production)	3 Years	35000	35000	35000		
CSE EE CE ME (Automobile/Production) (Certification with Drone Technology)	3 Years	45000	45000	45000		

Diploma (Lateral Entry)

CSE CE EE ME (Automation Production)	2 Years	35000	35000	35000		
--	---------	-------	-------	-------	--	--

Ph.D

Computer Science and Engineering	3/4 Years	80000	80000	80000		
----------------------------------	-----------	-------	-------	-------	--	--

Faculty of *Computer Applications*

BCA	3/4 Years	50000	50000	50000	50000	
BCA AI	3/4 Years	90000	90000	90000	90000	
AI & ML Powered by IBM	3/4 Years	120000	120000	120000	120000	
Digital Marketing	3/4 Years	70000	70000	70000	70000	
MCA	2 Years	65000	65000			

Ph.D

Computer Application	3/4 Years	80000	80000	80000		
----------------------	-----------	-------	-------	-------	--	--

For Tomorrow's Leaders

Faculty of *Pharmaceutical Sciences*

Pharmacy	Duration	1 Year	2 Year	3 Year	4 Year	5 Year
B. Pharm	4 Years	120000	120000	120000	120000	
B. Pharm Lateral Entry	3 Years	NA	120000	120000	120000	
M. Pharm						
Pharmaceutics Pharmaceutical Chemistry Pharmacognosy	2 Years	90000	110000			
Diploma						
D.Pharm	2 Years	100000	100000			
Ph.D						
Pharmaceutical Sciences	3/4 Years	80000	80000	80000		

Faculty of *Law & IPR*

BA LLB	5 Years	50000	50000	50000	50000	50000
LLB	3 Years	35000	35000	35000		

Faculty of *Agricultural Science & Allied Industries*

B.Sc. (Hons) Agriculture	4 Years	50000	50000	50000	50000	
--------------------------	---------	-------	-------	-------	-------	--

Faculty of *Commerce & Management Studies*

BBA	3/4 Years	50000	50000	50000	50000	
BBA Aviation & Travel (Powered by Aharada Education)	3 Years	80000	80000	80000		
B.Com (Hons)	3/4 Years	35000	35000	35000	35000	
MBA						
Marketing HR Finance IB IT Retail & Digital Marketing (Dual Specialization)	2 Years	100000	100000			
Logistics and Supply Chain Management Powered by Om logistics	2 Years	125000	125000			
Aviation Management Powered by Aharada Education	2 Years	110000	110000			
Ph.D.						
Commerce and Management Studies	3/4 Years	80000	80000	80000		

Faculty of <i>Nursing & Paramedical Sciences</i>	Duration	1 Year	2 Year	3 Year	4 Year	5 Year
B.Sc. Nursing	4 Years	125000	125000	125000	125000	
GNM	3 Years	100000	100000	100000		
ANM	2 Years	80000	80000			
BPT	4.5 Years	125000	125000	125000	125000	75000
Diploma						
OTT Optometry X-Ray Physiotherapy	2 Years	65000	65000			

Faculty of *Ayush*

BAMS	4.5 Years	As per Ayush	As per Ayush	As per Ayush	As per Ayush	As per Ayush
BNYS	5.5 Years	125000	125000	125000	125000	75000

Faculty of *Education & Teacher Training*

B.Ed.	2 Years	50000	50000			
D.El.Ed.	2 Years	40000	40000			

Faculty of *Sciences*

B.Sc. (Hons) Forensic Science	3/4 Years	60000	60000	60000	60000	
-------------------------------	-----------	-------	-------	-------	-------	--

Faculty of *Design*

B.Des (Hons) in Animation & VFX Powered by Cosmic Creative Academy	4 Years	175000	175000	175000	175000	
B.Des (Hons) in Fashion Design Powered by Cosmic Creative Academy	4 Years	150000	150000	150000	150000	

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.



SCHOLARSHIP
SCHOLARSHIP
SCHOLARSHIP

100% SCHOLARSHIP

worth **Rs. 8.4 cr** in **95+ UG & PG Programs**

For UG Programs

Percentile ≥ 90	100% of Tuition Fee
Percentile 80 - 89.99	60% of Tuition Fee
Percentile 75 - 79.99	35% of Tuition Fee
Percentile 70 - 74.99	25% of Tuition Fee
Percentile 60 - 69.99	15% of Tuition Fee

For PG Programs

Percentile ≥ 90	100% of Tuition Fee
Percentile 80 - 89.99	60% of Tuition Fee
Percentile 75 - 79.99	35% of Tuition Fee
Percentile 70 - 74.99	25% of Tuition Fee
Percentile 60 - 69.99	20% of Tuition Fee

via



Future University
Scholarship Test
for Academic Recognition

SCHOLARSHIPS

Rewarding Talent. Supporting Dreams

At Future University, we believe financial constraints should never limit ambition. Our scholarship programs are designed to recognize merit, encourage excellence, and make quality education accessible to deserving students.

For the 2026 academic session, we are offering a comprehensive scholarship framework aligned with performance, potential, and purpose.

F-STAR

Percentile ≥ 90	100% of Tuition Fee
Percentile 80 – 89.99	50% of Tuition Fee
Percentile 75 – 79.99	30% of Tuition Fee
Percentile 70 – 74.99	20% of Tuition Fee

JEE (Main) – Joint Entrance Examination – B.TECH

1-20000	100% of Tuition Fee
20001-30000	80% of Tuition Fee
30001-40000	60% of Tuition Fee
40001-50000	40% of Tuition Fee
50001-60000	20% of Tuition Fee

CAT/ MAT/XAT | MBA/ BBA/ B.Tech/B.Com/ M.Com/BCA/ MCA

Percentile ≥ 95	100% of Tuition Fee
Percentile 90 – 94.99	80% of Tuition Fee
Percentile 85 – 89.99	60% of Tuition Fee
Percentile 80 – 84.99	35% of Tuition Fee
Percentile 75 – 79.99	25% of Tuition Fee
Percentile 70 – 74.99	20% of Tuition Fee

On The Basis Of CLAT Rank

1 – 500	100% of Tuition Fee
501 – 1000	80% of Tuition Fee
1001 – 1500	60% of Tuition Fee
1501 – 2000	35% of Tuition Fee
Qualified up to 2000 rank	25% of Tuition Fee
Participating	10% of Tuition Fee

On the Basis of CUET

Percentile ≥ 95	100% of Tuition Fee
Percentile 90 – 94.99	80% of Tuition Fee
Percentile 85 – 89.99	60% of Tuition Fee
Percentile 80 – 84.99	35% of Tuition Fee
Percentile 75 – 79.99	25% of Tuition Fee
Percentile 70 – 74.99	20% of Tuition Fee
Participating	10% of Tuition Fee

Social Responsibility Scholarship

Defence	30% of Tuition Fee
Disability	30% of Tuition Fee
Employee	30% of Tuition Fee
Employee Family	30% of Tuition Fee
Student / Alumni	30% of Tuition Fee

Scholarship On The Basis Of Performance In Sports

International Players	80% of Tuition Fee
National Medal Winners	75% of Tuition Fee
National Participation	60% of Tuition Fee
State Medal Winners	50% of Tuition Fee
State Participation	30% of Tuition Fee

Note

- All Scholarships will be applicable to the candidates residing in Bareilly Commissionerate.
- Address Verification through Adhar Only.
- All scholarships will be applicable to Tuition Fees, i.e., 60% of Academic Fees.
- All scholarships will be applicable only for the First Year.
- Only one scholarship with the maximum benefit can be availed.
- No scholarship is applicable to Polytechnic, D.El.Ed 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.

GLOBAL CERTIFICATION PATHWAY

From Learning to Earning Credentials — Every Year

At Future University, your academic journey is not measured only in semesters. It is validated year after year with globally recognized industry certifications.

This is not an add-on.

This is not optional training.

This is embedded into your curriculum.

Every academic year strengthens your professional profile with credentials aligned to evolving global technology and business standards.

Industry-Recognized Certification Ecosystem

Students gain exposure and certification opportunities aligned with leading global platforms, including:



Certifications are mapped program-wise to ensure relevance and employability impact.

Structured Certification Model

Certifications

Integrated Semester-Wise

100% Curriculum Designed with **Industry Experts**

Credit-Linked **Certification Modules**

Practical Evaluation
Over Theory Exams

No Additional Academic Year Required

Industry-Validated **Skill Framework**



Students graduate with:

DEGREE

Global
Credentials

Applied Skills

Portfolio
Evidence

WHY THIS MATTERS

Globally Recognized Credential Value

Industry-Aligned Skill Validation

Hands-On Application,
Not Just Theory

Enterprise-Level Capstone Deployment

Higher Employability & Competitive Advantage

ONE DEGREE

Depth in
Your **Passion**.
Edge in
Your **Profession**.

At Future University, you don't choose between specialization and flexibility — you get both.

TWO DIMENSIONS

Select a Major to build deep expertise in your core domain. Add a Minor to expand your skills, widen your opportunities, and strengthen your career profile.

- Dual-Domain Expertise
- Cross-Industry Advantage
- Higher Employability
- Future-Ready Flexibility

Education is no longer one-dimensional. Your degree shouldn't be either.

INTERNSHIPS & INDUSTRY EXPOSURE

Your Second Classroom is the Industry.

At Future University, learning goes beyond lectures and textbooks.

Through our **100 % Curriculum Designed by Industry Experts**, you gain real-world exposure while you study.

- Paid Internships
- Live Industry Projects
- Corporate Assignments
- Startup & Innovation Collaborations
- Industry-Mentored Capstone Projects

You don't wait
until graduation to
experience the
corporate world.

You build **experience**
from Day One.

HOW IT WORKS ?

Mandatory Industry Internships
Structured internships aligned with your specialization.

Live Industry Projects
Work on real business problems — not simulations.

Corporate & Startup Assignments
Collaborate with enterprises and innovation-driven ventures.

Industry-Mentored Capstones
Final-year projects guided by professionals.

Experience Before Degree.
Confidence Before Placement.

PLACEMENT HIGHLIGHTS

₹6.74 LPA
Average Package

250+
Active Recruiters

₹1cr+
Highest Alumni Package

100% Placement Assistance Framework

Dedicated Career
Development Cell

Resume Building &
Interview Mastery Programs

Industry-Mapped
Skill Training

FROM
CAMPUS
TO
CORPORATE

They didn't just graduate

THEY GOT HIRED

TOP PAID ALUMNI

1cr

TUSHAR GARG

intel.



33LPA

ASHISH SAXENA

nagarro



PRAVEEN RANA
MICROSOFT



JASNEET DUA
HCLTECH



SARTHI BHARDWAJ
TCS



HARSH JOHARI
CAPRI GLOBAL CAPITAL LIMITED



HIMANSHU GUPTA
BISLERI



ADITI GANGWAR
INDIAMART



PAWAN SINGH
POLICY BAZAAR



AMISHA SHARMA
AU SMALL FINANCE BANK



ABHINAV GUPTA
PUNJAB NATIONAL BANK



REENA
CIEL



SAURABH
LTIMINDTREE



JASNEET DUA
HCL TECHNOLOGIES



SARTHI BHARDWAJ
TATA CONSULTANCY SERVICES



DEEPANSHU SAXENA
TATA CONSULTANCY SERVICES



ABHISHEK P. SINGH
HCL TECHNOLOGIES



ANTRA RASTOGI
ACCENTURE



MOAZZAM KHAN
QATAR AIR DISTRIBUTION



SHATARCHI GOYAL
ZSCALER



SHIRISH GARG
PARLE AGRO



NIDHI SHARMA
EDUVIV



FAIZAN RAZA KHAN
AL HAYAT INVESTMENT



APOORV PANDEY
TALLY SOLUTIONS



HRITIK MOHAN
RAMLAB TECHNOLOGIES



KAUSHAMBI BHARDWAJ
DREAMBOOK PUBLICATION



PRIYAM JABAL
MUTHOOT FINANCE



ZAHEER KHAN
LABSITY



ANANT SAXENA
CADEYOUNG



VARSHA SAXENA
WTFGYM



NEHA SAXENA
RUPEEQ



ADITYA YADAV
SKILL DUNIYA

TOP RECRUITERS



Your leadership capability aligns with enterprise demand, that's why industry recruits from campus.

EARN WHILE YOU LEARN

At Future University, learning is not confined to classrooms. It is connected directly to the real world. From Day One, you don't just prepare for industry — you participate in it.

Paid Internships with Industry Partners

Live Client-Based Development Projects

On-Campus Technical Assignments



Research & Development Assistant Roles

Startup Incubation & Innovation Labs

Freelancing & Real Deployment Projects

You Contribute To Real Deliverables
Not Simulated Assignments.

What You Gain

Real Industry Exposure

Financial Independence

Corporate Work Culture Understanding

Client Communication & Collaboration Skills

Professional Confidence

A Strong Resume Before Final Year

Built for GenZ

DESIGNED FOR INDUSTRY

Go beyond the degree with future-ready specialisations and integrated value-added learning.

AI | Data Science | Machine Learning | Cyber Security | FinTech | IoT
Digital Marketing | Entrepreneurship | Cloud | AR & VR | Emerging Tech & many more ...

Alongside your core program, gain value added courses :

- Digital & Data Tools
- AI & Emerging Tech Exposure
- Leadership & Corporate Grooming
- Innovation & Startup Readiness

These aren't extra courses.
They are career accelerators.

Don't just follow trends.
Lead them.

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 Open Learning
Smart content delivery,
gamified assessments &
personalized feedback

Pioneering AI-Driven Education for the Modern Era

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, we believe true success begins with a balanced mind. The Happiness Centre is a dedicated space designed to nurture emotional resilience, mental clarity, and holistic well-being alongside academic excellence.

In today's fast-paced world, managing stress, building confidence, and maintaining emotional strength are as important as mastering subjects. The Happiness Centre ensures that students grow not only intellectually, but personally and emotionally.



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!

STUDENT CLUBS

At Future University, learning goes beyond classrooms.

Our student clubs are dynamic platforms where passion turns into performance, creativity meets collaboration, and leadership is built through real experiences.

From culture to innovation, sports to social impact — every club empowers students to explore, express, and excel.

WHY THIS MATTERS

Enhance leadership & communication skills

Build confidence & teamwork

Provide practical exposure beyond curriculum

Strengthen portfolios & real-world readiness

Create lifelong networks & friendships

Where Talent Finds Its Stage.



GOONJ Club

A celebration of diversity, expression, and creativity.

GOONJ provides a vibrant stage for music, dance, drama, fashion, and cultural festivals. It nurtures confidence, artistic excellence, and inclusive campus spirit.



SPARDHA Club

Building strength, discipline, and team spirit.

SPARDHA promotes physical excellence through tournaments, championships, fitness initiatives, and competitive sporting events that develop resilience and leadership.



AAKRITI Club

A space for imagination and visual storytelling.

AAKRITI inspires students to explore fine arts, design, craft, and exhibitions through workshops, collaborative projects, and creative showcases.



IMPRESSIONS Club

Creating responsible leaders for tomorrow.

IMPRESSIONS drives community engagement, awareness campaigns, skill-building programs, and volunteer initiatives to foster empathy and social responsibility.



PRAYATNA Club

Where ambition meets action.

PRAYATNA bridges academics with real-world management through case competitions, workshops, corporate interactions, and leadership development activities.



EINSTEIN Club

Fueling curiosity. Driving discovery.

EINSTEIN Club promotes research, technical workshops, innovation challenges, and hands-on projects to cultivate scientific thinking and technological excellence.

HOSTEL LIFE AT FUTURE UNIVERSITY



HOSTEL FEE

AIR-CONDITIONED ROOMS

AC Double Occupancy	₹1,25,000
AC Triple Occupancy	₹1,00,000

AIR-COOLER (NON-AC) ROOMS

Non-AC Double Occupancy	₹75,000
Non-AC Triple Occupancy	₹70,000
Non-AC Quadruple Occupancy	₹65,000

DELUXE NON-AC ROOM

Non-AC Triple Occupancy (with attached bathroom)	₹80,000
---	---------

At Future University, campus life extends beyond classrooms. Our residential facilities are designed to provide students with a safe, structured, and supportive environment that nurtures both academic focus and personal development.

We understand that for many students, hostel life is their first step toward independence. That's why we ensure a balanced ecosystem of comfort, discipline, and community living.

SAFE & SECURE LIVING ENVIRONMENT

Safety is not a feature It is a priority

- Separate Hostels for Boys & Girls
- 24x7 Security & CCTV Surveillance
- Biometric / Controlled Access Entry
- Dedicated Wardens & Residential Staff

NUTRITIOUS & HYGIENIC DINING

Healthy students perform better academically and physically.

- Multi-Cuisine Meal Plans
- Balanced & Nutritious Diet
- Clean & Modern Dining Hall
- Safe & Hygienic Food Standards

RECREATION & WELLNESS

Hostel life builds friendships, teamwork, and leadership.

- Indoor Games & Common Rooms
- Fitness & Sports Access
- Cultural & Festive Celebrations
- Community Bonding Activities

COMFORT. SAFETY. COMMUNITY. GROWTH.

ACADEMIC-FRIENDLY ENVIRONMENT

The hostel atmosphere supports productivity and discipline.

- Dedicated Study Zones
- Quiet Hours for Focused Preparation
- Peer Learning Environment
- Academic Support & Mentorship Access

COMFORTABLE & STUDENT FRIENDLY ACCOMMODATION

Designed to ensure focus, comfort, and convenience.

- Well-Furnished Rooms
- Study Tables & Storage Facilities
- High-Speed Wi-Fi Connectivity
- 24x7 Power Backup

SMART & CONNECTED CAMPUS LIVING

A smart environment built for learning, living, and connecting.

- Digitally Enabled Campus Systems
- Seamless Communication Channels
- Structured Hostel Administration
- Transport Connectivity Support

TRANSPORT & **BUS** CONNECTIVITY

Future University provides a well-structured and professionally managed transportation network to ensure smooth and safe commuting for students across Bareilly and nearby regions.

Our transport system is designed for punctuality, safety, and convenience – enabling students to focus on academics without travel stress.

SAFE.
RELIABLE.
SEAMLESS.

EXTENSIVE ROUTE NETWORK

- University-operated buses covering Bareilly city
- Connectivity to major residential zones
- Coverage to nearby towns and surrounding areas
- Pre-defined pickup and drop points
- Timely morning & evening schedules

The routes are planned to ensure maximum accessibility and minimal travel time.

Why Choose University Transport?

- Safe & Reliable Daily Commute
- Time-Efficient Travel
- Reduced Travel Fatigue
- Parental Peace of Mind
- Structured & Supervised System

From Home to Campus – Connected with Care.

TRANSPORTATION CHARGES

Location	Yearly	Location	Yearly
Sahajahanpur Route		Pilibhit Route	
Shahjahanpur	₹24,000	Pilibhit	₹23,000
Tilhar	₹20,000	Lalauri Khera	₹20,000
		Nawabganj	₹18,000
		Hafizganj	₹17,000
		Rithora	₹16,000
Jalalabad Route		Baheri Route	
Jalalabad	₹24,000	Baheri	₹25,000
Madnapur	₹21,000	Richa	₹24,000
Barkhera	₹22,000	Dewrania	₹25,000
Katra	₹19,000	Semikhera	₹25,000
Fatehganj East	₹16,000	Jadav Pur	₹23,000
Tissua	₹12,000	Attamanda	₹23,000
Dwarikesh	₹10,000	Bhojipura	₹20,000
Faridpur	₹8,000	Bilwa	₹17,000
Aonla Route		Ujhani Route	
Aonla	₹20,000	Ujhani	₹25,000
Dataganj	₹22,000	Budaun	₹23,000
Devchara	₹15,000	Binawar	₹20,000
Ramganga	₹15,000	Bhamora	₹17,000
Lal Phathak	₹13,000		
Rampur Route		Puwaya Route	
Rampur	₹25,000	Puwaya	₹25,000
Damora	₹25,000	Nigohi	₹22,000
Milak	₹22,000	Khudaganj	₹20,000
Meerganj	₹20,000		
Fatehganj West	₹16,000		
Parsakhera	₹15,000		
Bareilly Route		Bisalpur Route	
Bareilly	₹13,000	Bilsanda	₹22,000
Nakatia	₹12,000	Bisalpur	₹18,000
Rajau	₹8,000	Sahkatpur	₹16,000
		Bhuta	₹14,000
		Bhitri	₹10,000
		Kua Tanda	₹9,000
		Banda	₹23,000

Learn. Lead. Live.

Coding Hackathons



Tech Conclave & Developer Summit



Student Coding Communities



Innovation Challenges



TEDx
FUTURE UNIVERSITY



TEDx
Future University
Bareilly
independently organized TED event

Smart Classrooms & Advanced Labs



High-Speed Campus Connectivity



This is not just infrastructure It's an ecosystem for growth





FUTURE
OLYMPICS
Annual Sports Meet



क्षितिज

विचारों से
बदलाव तक

TEDx

Celestia
THE FUTURE GALA NIGHT



Future 20
Fiesta 26

NAVRANG



Future
Fiesta



SCAN THIS
QR CODE

for more information
& application

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.