



PREPARING INDIA TO MOVE WITH THE TIMES

A PEERLESS LEGACY OF 180+ YEARS OF THE TIMES GROUP OF LEADERSHIP & INNOVATION IS EXTENDED TO BENNETT UNIVERSITY

Bennett University was established in 2016 under the aegis of the Times Group. Backed by a legacy spanning more than 180+ years, Bennett University is committed to create leaders for the 21st Century who not only deliver professional excellence but are also well-rounded individuals who can think critically about issues from multiple perspectives. Extending the core journalistic principles of Trust, Knowledge and Public Service, Bennett, Coleman and Co. Ltd. (BCCL), has continually undertaken initiatives for the betterment of Indian society.

Bennett University's curriculum lays strong emphasis on foundational knowledge, thorough academic research based on rigorous pedagogy and hands-on experience with real-world challenges. The synthesizing nature of the curriculum allows the student to learn by making connections between ideas and concepts across different disciplinary boundaries. The interdisciplinary structure at Bennett University is designed to enable the integration of ideas & the characteristics from across disciplines. At the same time, it addresses students' individual differences and helps to develop important, transferable skills.



180+
Years of Leading Change



850+Start-Ups Mentored & Funded



16,000+ Employees



40,000+Advertisers & Corporate
Network



50+Leading Brands in India



50+

Digital Businesses across industries

MASTER CLASSES BY THE TIMES GROUP EXPERTS











TEACH INDIA



media.net







TIMESJOBS





Romedy

w mediawire



मृहाराष्ट्र टाइम्स्





MIRROR NOW





THE ECONOMIC TIMES



MR. VINEET JAIN

CHANCELLOR, BENNETT UNIVERSITY
Managing Director, BCCL

Awarded Entrepreneur of the Year Award in 2013 for transforming BCCL into India's Most Respected and Largest Media Group



DR. PRABHU KUMAR AGGARWAL
Vice Chancellor
Dean, School of Engineering & Applied
Sciences

Ex - Founding VC, OP Jindal University B.Tech-IIT Kanpur, MBA and Ph.D. University of Washington, USA



MR. SUDHANSHU VARMA COO

31 yrs of rich experience with HUL, BPL & Manipal University B.E. (Hons), M.Sc. (Hons) - BITS, Pilani



COL. GULJIT SINGH CHADHA (RETD.)

Registrar

Three decades of experience in the Indian inocrat anjab University



DR. RAMA KOMARAGIRI

Dean, Academic Affairs, HoD, Dept. of Electronics

on Engineering al University of Darmstadt,



DR. DEEPAK GARG

Dean, School of Computer Science **Engineering and Technology**

tional Affairs and Corporate

xperience in Engineering



DR. NILANJAN CHATTOPADHYAY Dean, School of Management

Ex - Dean Manipal University, Jaipur B.Sc, ICWA, PGDBA, Ph.D.



DR. NUZHAT PARVEEN KHAN Dean, School of Law

Ex - Dean Jamia Millia Islamia University Ph.D. - Jamia Millia Islamia, New Delhi



PROF. SUNIL SAXENA HoD, Times School of Media

Award - winning professional with four decades of experience in Media and Communications



DR. RAJINDER SINGH CHAUHAN

Dean, Research & Consultancy
HoD - Department of Biotechnology
DBT Overseas Associateship in Genomics,
University of Wisconsin, Madison, USA



DR. VINOD SHASTRI
Dean, Student Affairs
Head-Centre for Innovation
Entrepreneurship
Three decades of entrepreneursperience



Prabhakar S



DR. OM PRAKASH DV

HoD, School of Liberal Arts
Vice Chair of International Research Network,
"Challenging Precairty: A Global Network."



MR. RAKESH K SINGH

Head-Corporate Relations & Alumni Affairs 25+ yrs experience with leading Corporates and Educational Institution



MS. HITKANSHI THUKRAL

VP Marketing & Admissions 25+ yrs of experience in Mkt, Sales, Admissions, Outreach, Branding, Digital, & Communications

BENNETT UNIVERSITY INTERNATIONAL STARS

Our students are transcending International boundaries and joining top 100 Universities globally for higher education.



ARNAB BOSE
ISAE-SUPAERO, France
B.Tech ME (2016-20)
MS Aerospace Engineering



VIHA GOEL
Oxford University
B.Tech Biotech (2017-21)
M.S. Pharmacology



Carnegie Mellon University, Pittsburgh B.Tech CSE (2017-21) MSE-SS (Master of Software Engg - Scalable Systems)

SREEVENK KOVVURI



SHALVIKA SRIVASTAV
Singapore Management
University
BBA (2017-20)
MSc in Management
(MiM)



NYU Tandon School of Engineering B.Tech CSE (2017-21) MS in CE



AKANKSHA TELEGAM SETTY Northeastern University B.Tech CSE (2017-21) MS in Information Systems



RITHWIK ANTHAM
University of Texas, Dallas
B.Tech CSE (2017-21)
MSE - Master of Software
Engineering



ANCHAL AGGARWAL Northeastern University B.Tech Biotech (2017-21) MS in Regulatory Affairs



JAMMU TARUN
University of Cologne,
Germany
B.Tech EP (2017-21)
M.Sc. Physics



SEJAL BHATNAGAR University of Texas, Arlington BBA (2018-21) MS Business Analytics



CHIRUMAMILLA NANDAVARDHAN Northeastern University B.Tech CSE (2017-21) MS Data Science



SUMANTH YENNETI SUNY Stony Brook University, New York B.Tech CSE (2017-21) Master in Computer Science



PRANAV BANSAL Northeastern University, Boston B.Tech CSE (2017-21) MS Data Science



VALAY JAIN University of Heidelberg, Germany B.Tech EP (2017-21) M.Sc. Physics



The Technische Universität (201 Darmstadt, Germany B.Tech EP (2017-2Pm) M.Sc. Material Science

Arn

Pur

(Aei



RISHABH MISHRA University of Liverpool, UK BBA (2017-20) Masters in Sports

Management



MADHURI MUVVA Northeastern University, USA B.Tech ECE (2017-21) MS in Telecommunication Networks



New Jersey Institute Technology, USA B.Tech ECE (2017-2 MS Electric/Electronic Engineering



RITHIK SAM ABRAHAM

Monash University,
Australia

B.Tech Biotech (2017-21)

Master's in Biotechnology



SEJAL SINHA

Northeastern University,
Boston

B.Tech Biotech (2018-22)

MS in Biotechnology



MANEESHA
MUVVA
Northeastern University, USA
B.Tech ECE (2017-21)
MS in Telecommunication
Networks



ANEESH
Pennsylvania State
University, USA
B.Tech ME (2017-21)
MS (Mechanical Engineering)



KSHETRAGNA RAO
George Mason
University, USA
B.Tech ME (2017-21)
MS (Data Analytics)



Virginia Tech
University, USA
B.Tech ME (2018-22)
MS (Mechanical Engineering)
with specialization in
Design Engineering



PRIYANSH PUNDHIR
SAULT College, Toronto
BBA (2018-21)
Global Business
Management



ROHAN PIPALWA
University College
Dublin, Ireland
BBA (2018-21)
M.Sc. Marketing

TO NAME A FEW...

UNDER GRADUATE PROGRAMS



4 years

Ranked 2nd Best B.Tech program in India **B.Tech** (Times Engineering Ranking 2020 and 2021)



COMPUTER SCIENCE ENGINEERING

14 Specialisations

Artificial Intelligence | Cloud Computing | Data Science | DevOps in collaboration with Xebia | Full Stack in collaboration with Xebia | Cyber Security | Blockchain | Robotics Process Automation | Gaming | Augmented and Virtual Reality | Drones | IOT and Robotics | Quantum Computing | Product Design Technology

B.Tech BIOTECHNOLOGY (4YR) | INTEGRATED B.Tech + M.Tech **BIOTECHNOLOGY (5YR)**

5 Specialisations

Biomedical Technologies I Drug Discovery & Protein Therapeutics I Genetic Counselling & Precision Medicine I Bio-Manufacturing Green Products I Nanotechnology & Biosensors

B.Tech ELECTRONICS & COMMUNICATION ENGINEERING B.Tech ELECTRONICS & COMPUTING

2 Specialisations

Data and Signal Analytics | IoT and Embedded Systems

B.Tech MECHANICAL ENGINEERING

6 Specialisations

Aerospace Engineering | Automotive Engineering | Biomechanics Technologies | Energy Technologies | Mechatronics & Robotics Technologies | Industrial Engineering

B.Tech ENGINEERING PHYSICS

2 Specialisations

Nanoscience & Nanotechnology | Quantum Technologies



3 years

BCA



Become a Computer Application Expert

9 Specialisations

Cloud Computing | Cyber Security | Data Science | Artificial Intelligence | DevOps | Full-Stack | Drones | Blockchain | Gaming

Ranked 3rd Best BBA program in India (Times BBA Ranking 2020 and 2021)

3 vears

BBA



7 Specialisations

Marketing | Finance | Human Resource Management | Entrepreneurship | International Business | International Finance and Accounting – ACCA Certification | Business Analytics

3 years

BAJMC



JOURNALISM & MASS COMMUNICATION (ENGLISH / HINDI)



3 years

BSc (HONS) Computing



3 Specialisations

Mathematics | Data Science | Artificial Intelligence

3 vears

BSC (HONS) Physics

Minor in Computer Science



PROGRAM IS DESIGNED BY NO. 1
MEDIA HOUSE OF INDIA, THE TIMES
GROUP

PROGRAM IS DESIGNED BY EXECUTIVE EDITORS FROM

Times of India

No. 1 English Daily of India

Economic Times

No. 1 Business Daily of Asia

Times Now

No. 2 TV News Channel of India

Radio Mirchi

No. 1 Radio Channel of India

Times Internet & Times Now

No. 1 Online Publisher of India

6 Specialisations

Print Journalism | Television Journalism | Web / Mobile Journalism | Advertising | Public Relations | Films



3 years

BALIBERAL ARTS



Choose unconventional subjects to become generalist and a specialist

12 Majors in

Psychology | Economics | English Literature | Film, TV & Web Series | Computer Application | Philosophy | Political Science | Journalism | Advertising & Public Relations | Business Studies | Finance | Marketing

5 years Integrated Programs



BA LLB (Hons)
BBA LLB (Hons)

Recognized by Bar Council of India





3 years



BA FILMS, TV & WEB SERIES

Program designed by MX Player, leading OTT firm and Junglee Pictures, popular Production & Distribution house

3 Specialisations

Direction | Cinematography | Editing

POST GRADUATE PROGRAMS



2 years

MBA

Master Classes by The Times Group CEOs

2 years

MCA

4 Specialisations

Artificial Intelligence | Data Science | Cyber Security | Blockchain

2 Years

M.Tech

4 Specialisations

Artificial Intelligence | Data Science | Cyber Security | Blockchain

5 Years

Integrated MTech + PH.D.

4 Specialisations

Artificial Intelligence | Data Science | Cyber Security | Blockchain

LEARN FROM INDUSTRY STALWARTS

Understand from Experts who write Economic Times, Brand Equity, Corporate Dossier articles

MEDIA MANAGEMENT

Learn from No. 1 Media House Experts of India, The Times Group

(Master Classes by experts from Times Internet, Economic Times, MX Player, Gaana, Junglee Pictures, etc)

BUSINESS ANALYTICS

Learn to analyse from sectoral experts from No. 1 Business Daily of India, The Economic Times

MARKETING

FINANCE

SECTORAL SPECIALIZATIONS

MBA- BFSI

Banking, Financial Services & Insurance

MBA- LSCM

Logistics & Supply Chain Management

3 years

LLB (Hons)

Recognized by Bar Council of India







POST GRADUATE DIPLOMA PROGRAMS



1 Year

ADVERTISING & MARKETING



Program designed under guidence of Times Group CEO's

1 Year

DIGITAL JOURNALISM



Program designed under guidence of Times Group Editors

l Year

FILMS, TV & WEB SERIES

Developed by experts from Junglee Pictures & MX Player

Vear

BU FELLOWSHIP PROGRAM IN LIBERAL ARTS

INTERDISCIPLINARY SCHOLARLY PROGRAM



6 MONTHS CERTIFICATIONS

COMPUTER SCIENCE & ENGINEERING | COMPUTER APPLICATIONS

4 Specialisations

Artificial Intelligence | Data Science | Cyber Security | Blockchain 1 Year

COMPUTER SCIENCE & ENGINEERING | COMPUTER APPLICATIONS



4 Specialisations

Artificial Intelligence | Data Science | Cyber Security | Blockchain

ADVANTAGE BENNETT UNIVERSITY

4 UNIQUE DIFFERENTIATIONS 1 UNIQUE FOCUS!!!

At Bennett University, we have focused our energy on helping you realize your fullest potential. That's why, we have created a finely meshed matrix to support, explore and enhance your abilities.



INTELLECTUAL RIGOR

Our Global partnerships with Florida International University (USA), Georgia Institute of Technology, Babson College (USA), University of Nebraska Omaha (USA), University of Missouri, Kansas City (USA), University of British Columbia (Canada), King's University College (Canada), University of Essex (UK), FPT University (Vietnam), Cisco, Microsoft, Amazon, NVIDIA, Dell, Microsoft (Al Business School), Grant Thornton, Ayurvet Research Foundation (Dabur), Xebia, ICSI truly make for a learning, teaching and research environment that is unique for bringing together diverse academic viewpoints, best practices, international faculty, constantly evolving curriculum and opportunities to visit partner campuses abroad.



ENTREPRENEURSHIP FOCUS

At Bennett University, entrepreneurship is not a subject; it is at the centre of our approach to everything. It is integrated into our curriculum. You can incubate your 'Big Idea' right on campus at The Bennett Hatchery. Tap into a startup mentoring and support industry network through the Times of India connect. Receive seed funding and mentoring for outstanding projects right on campus by Bennett Hatchery. With the support of Hatchery, 24 students have launched their Startups and received external funding of Rs. 21 crores. The collaboration with Babson will provide a high-quality Entrepreneurship Education program for our students – Babson Build: The Entrepreneurship Program.



LIFE SKILLS

In industry, career and business, it is the soft skills that come to the fore and are a major factor in ensuring your success. At Bennett University our emphasis is to make our students life and career ready with strong emphasis on communication, team work and critical thinking. This aspect is integrated in a structured manner throughout every program.



INDUSTRY EXPOSURE

Theoretical knowledge needs to be always paired with the right industry exposure to create professionals who are job ready on day one. Our students get varied and rich exposure to the practical aspect of things through projects, internships, conferences and engagement platforms – through The Times Group connect.

RESEARCH

At Bennett University, we imbibe the fact that a University stands for its quality research, and focus on finding sustainable solutions to problems of the modern world. The research is nurtured through various academic programs run by schools and through sponsored projects funded by the government agencies like DBT, DST, and industry.



Recognized as a Scientific and Industrial Research Organization (SIRO) by Dept. of Scientific & Industrial Research, Ministry of Science & Technology, Goyt, of India.



Selected as Host Institution under MSME (Ministry of Micro, Small & Medium Enterprises), Govt. of India to carry out the scheme "Support for Entrepreneurial and Managerial Development of SMEs through Incubators



80+

High-End Teaching and Research Labs



No. of Research Publications



₹ 14.74 Crores

Research and consultancy grants to the university



Ph.D Students and Research Scholars



Patents filed and 3 patent granted



26

Seed grant projects worth ₹ 2.0 crores awarded to BU Faculty members

RESEARCH COLLABORATIONS INCLUDE:



Joint Research Projects



Access to Institutional Grants



Sharing of Laboratories and Facilities



Combined Guidance to Students for the Ph.D Program

INTERNATIONAL ACADEMIC COLLABORATIONS

































STELLAR PLACEMENTS

Sought after University for leading corporates

1 IN 3

students placed above

₹10 LAC

Average BTech Salary

₹10.09 LAC

Top 10 percentile Average Salary

₹26.84 LAC

Average BBA/ BAJMC Salary

₹ 6.2 LAC

Highest Salary

₹53 LAC

Median BTech Salary

₹ 8 LAC

MBA Highest Package Offered

₹ 20 LAC

Stellar Paid Internships upto

₹1 LAC



B.TECH PLACEMENTS



Isha Venkatesh Puthige ₹ 53 Lac





Digvijay Singh ₹ 53 Lac



Mrinalini Bansal ₹ 44 Lac amazon



Pulkit Jain
₹ 44 Lac
amazon



Ritik Bansal
₹ 44 Lac
amazon



Kashish Suneja ₹ 44 Lac ••• Mıcrosoft



VVS Manideep

₹ 30 Lac

amazon



Gagan Talreja ₹ 30 Lac amazon



Mragank Shekhar
₹ 28 Lac
amazon



Akshita Mehta ₹ 25 Lac servicenow



MK Akkireddy ₹ 19 Lac

amazon web services



Naman Bansal
₹ 15 Lac

BBA PLACEMENTS



Mukul Aggarwal ₹ 10 Lac





Pranjal Chauhan ₹ 10 Lac

BYJU'S



Piyush Prakash Bisht ₹ 10 Lac

BYJU'S



Yogesh Dudeja ₹ 10 Lac

B BYJU'S



Jhalak Agrawal ₹ 6 Lac





Nikhith Killada ₹ 6 Lac



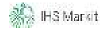


Shreya Bysack ₹ 5 Lac





Rohan Sahu ₹ 4 Lac



BBA INTERNSHIPS



Ashna Bhatnagar





Gauri Khanduri





Gayatri Khanduri

AXIS BANK



Ananya Sharma **Bokeh Photogenic**



Shourya Shahi adani



Arjun Tyagi





Aqdus Anam Saeed

3 BajajCapita



Manas Manhas

3 BajajCapita

BAJMC PLACEMENTS



Deghpreet Kaur Lamba adtomica



Navneet Khurana **MIRCH**



Jathin Nair genesis bow



Karan Beniwal



Khushi Pal



Navya Jain



Shravak Shakya



Devyani Verma











BAJMC INTERNSHIPS



Aastha Gupta **⊕**NEWSMOBILE



Aditi Paranipe TIMES INTERNET



Kartik Pande BuzzFeed News



Parth Sharma DETUNK



Rhea Bawa Perfect Rolations



Tanvi Ladha NUTV



Eusebia Kimde S Sangma





Riti Ghai avds

SOME OF OUR RECRUITERS



THE BENNETT HATCHERY

The Bennett Hatchery is the cradle of entrepreneurial action at the Bennett University. Open to all students, faculty and staff, it provides new entrepreneurs with the physical space, funding, training, mentoring, and resources needed to start their first (or next) big thing.

Intensive 1-1 mentoring from in-house entrepreneurs, coaches Entrepreneurship & investors courses integrated in all programs Connections with investors, customers and partners Training on our world-class Start-Up launch methodology Opportunity to raise seed capital Legal, accounting and technology support services

STUDENT STARTUPS RAISED EXTERNAL FUNDS OF ₹ 21 CRORES



SANKARSH CHANDA Startup Name: SAVART B.Tech CSE (2016-20)



ANUBHAV SAKHUJA Startup Name: ALACARD B.Tech ECE (2019-23)



SAMYAK JAIN Startup Name: INSTADAPP B.Tech CSE (2017-21)



ZAID NAIM Startup Name: Jasper Homes & C-Safe Key BBA (2018-21)



PRADYUMN MANE
Startup Name:
PHYSICS MINDBOGGLER
B.Tech Eng. Physics (2018-22)



KRISHNAMMAGRI S. Startup Name: CHOCOLATE BOX BBA (2017-21)

CAMPUS LIFE

An immersive learning & living experience spread across 68 acres





Learn from achievers to craft your success story



Central & Law Libraries



Sports facilities include Swimming Pool, Lawn Tennis Courts, Football Ground, Air Conditioned Indoor Basketball, Badminton and Squash Courts



Learning Advocacy Skills

Sharp & Innovative Brains



MERIT BASED SCHOLARSHIPS ACADEMIC YEAR (2022-23)

Merit Scholarships are awarded for the first year of the undergraduate program. Continuation of Merit Scholarship in subsequent years is subject to obtaining CGPA (as per the program) on a scale of 10, having no backlog and no indiscipline case being recorded against the student. In case, candidate is not meeting merit scholarship criteria at the time of admission, he/she may be eligible for Academic Scholarship from 2nd year as per University rules.

B.Tech

Computer Science Engineering

SCHOLARSHIP	XII SCORE (BEST OF 3)	JEE MAINS 2021 / 2022 SCORE	SAT SCORE	IB SCORE
50%	>=95	>=90	>=1401	>=40
35%	85-94.99	70-89.99	1301-1400	34-39
20%	80-84.99	65- 69.99	1201-1300	32-33
10%	75-79.99	61-64.99	1150-1200	30-31

B.Tech

B.Tech Electronics & Communication Engineering | Electronics & Computing | Mechanical Engineering | Engineering Physics

SCHOLARSHIP	XII SCORE (BEST OF 3)	JEE MAINS 2021 / 2022 SCORE	SAT SCORE	IB SCORE
75%	>=95	>=80	>=1401	>=40
40%	85-94.99	75-79.99	1351-1400	37-39
35%	80-84.99	65-74.99	1301-1350	34-36
20%	75-79.99	60-64.99	1201-1300	32-33
10%	70-74.99	51-59.99	1150-1200	30-31

Biotechnology

B.Tech Biotechnology (4yr) | Integrated BTech + M.Tech (5yr)

SCHOLARSHIP	XII SCORE (BEST OF 3)	NEET 2021 / 2022 SCORE	SAT SCORE	IB SCORE
75%	>=95	>=80	>=1401	>=40
40%	85-94.99	75-79.99	1351-1400	37-39
35%	80-84.99	65-74.99	1301-1350	34-36
20%	75-79.99	60-64.99	1201-1300	32-33
10%	70-74.99	51-59.99	1150-1200	30-31

BCA

SCHOLARSHIP	XII SCORE (BEST OF 3)	SAT SCORE	IB SCORE
50%	>=95	>=1401	40-43
35%	85-94.99	1301-1400	34-39
20%	70-84.99	1150-1300	29-33

BSc (Hons) Computing | BSc (Hons) Physics

SCHOLARSHIP	XII SCORE (BEST OF 3)	SAT SCORE	IB SCORE
50%	>=95	>=1401	40-43
35%	85-94.99	1301-1400	34-39
20%	70-84.99	1150-1300	29-33

BBA

SCHOLARSHIP	XII SCORE (BEST OF 3)	SAT SCORE	IB SCORE
50%	>=95	>=1401	>=40
35%	85-94.99	1301-1400	34-39
25%	80-84.99	1201-1300	32-33
15%	70-79.99	1150-1200	29-31

BA-JMC English

SCHOLARSHIP	XII SCORE (BEST OF 3)	SAT SCORE	IB SCORE
50%	>=95	>=1401	>=40
40%	85-94.99	1301-1400	34-39
30%	80-84.99	1201-1300	32-33
20%	70-79.99	1150-1200	29-31

BA-JMC Hindi

SCHOLARSHIP	XII SCORE (BEST OF 3)
30%	>=80
20%	70-79.99

BA Film, TV & Web Series

SCHOLARSHIP	XII SCORE (BEST OF 3)	SAT SCORE	IB SCORE
50%	>=90	>=1351	>35
40%	80-89.99	1251-1350	33-35
30%	70-79.99	1151-1250	31-32
20%	60-69.99	1050-1150	28-30

BA LLB (Hons)

SCHOLARSHIP	XII SCORE (BEST OF 3)	CLAT SCORE 2022 (RANK)	LSAT PERCENTILE	IB SCORE
50%	>=95	<=5000	>=90.00	40-42
35%	85-94.99	5001-12000	75.00-89.99	34-39
20%	75-84.99	12001 to 25000	60.00-74.99	29-33

BBA LLB (Hons)

SCHOLARSHIP	XII SCORE (BEST OF 3)	CLAT SCORE 2022 (RANK)	LSAT PERCENTILE	IB SCORE
60%	>=95	<=5000	>=90.00	40-42
40%	85-94.99	5001 to 12000	75.00-89.99	34-39
25%	75-84.99	12001 to 25000	60.00-74.99	29-33

BA Liberal Arts

SCHOLARSHIP	XII SCORE (BEST OF 3)	SAT SCORE	IB SCORE
75%	97-100	>1550	44-45
50%	90-96.99	1401-1550	40-43
40%	80-89.99	1301-1400	34-39
20%	70-79.99	1150-1300	29-33

MBA

SCHOLARSHIP	CAT/XAT	CMAT/MAT/ BUMAT/NMAT	GMAT	GRADUATION
50%	>=80	>85	>600	>75
30%	75-79.99	>80-85	551-600	>65-75
20%	70-74.99	75-80	500-550	55-65

MCA | M.Tech

SCHOLARSHIP	GRADUATION
50%	>=75
30%	65-74.99
20%	55-64.99

LLB (Hons)

SCHOLARSHIP	GRADUATION
50%	>=75
30%	65-74.99
20%	55-64.99

PGD Advertising & Marketing | Digital Journalism

SCHOLARSHIP	GRADUATION
35%	>=75
20%	65-74.99
10%	55-64.99

PGD Films, TV & Web Series

SCHOLARSHIP	GRADUATION
50%	>75
35%	>70-75
20%	>65-70
10%	55-65

BUFP Liberal Arts

SCHOLARSHIP	GRADUATION
50%	>=55%

ELIGIBILITY & SELECTION CRITERIA

B.Tech

Computer Science Engg.

TUITION FEE (PER ANNUM)

₹ 3.60 Lac

ELIGIBILITY:

- Passed XII standard from any recognised Education Board with Physics and Mathematics as compulsory subjects
- Obtained minimum 50% marks along with any other third subject OR IB Board with minimum Score of 24

SELECTION BASED ON

Selection will be based on merit of Class XII Best of 3 subjects Score comprising of Physics and Maths as compulsory subjects and any other third subject with highest Score

OR JEE Main (2021 / 2022) Score

OR SAT Score.

In absence of any of the qualifying score, Personal Interview shall be conducted

B.Tech

Electronics & Communication Engg., Electronics & Computing, Engineering Physics, Mechanical Engineering

TUITION FEE (PER ANNUM)

₹ 3.50 Lac ELIGIBILITY:

- Passed XII standard from any recognised Education Board with Physics and Mathematics as compulsory subjects
- Obtained minimum 50% marks along with any other third subject OR IB Board with minimum Score of 24

SELECTION BASED ON

Selection will be based on merit of Class XII Best of 3 subjects Score comprising of Physics and Maths as compulsory subjects and any other third subject with highest Score

OR JEE Main (2021 / 2022) Score

OR SAT Score.

In absence of any of the qualifying score, Personal Interview shall be conducted

B.Tech

Biotechnology (4yr) | Integrated B.Tech + M.Tech Biotechnology (5yr)

TUITION FEE (PER ANNUM)

₹ 3.50 Lac

ELIGIBILITY:

- Passed XII standard from any recognised Education Board with Physics and Biology as compulsory subjects
- Obtained minimum 50% marks along with any other third subject OR passed XII std from IB Board with minimum Score of 24

SELECTION BASED ON

Selection will be based on merit of Class XII Best of 3 subjects Score (comprising of Physics and Biology / Biotechnology / Botany / Zoology as compulsory subjects and any other third subject with highest Score OR NEET (2021/2022) Score

OR SAT Score

In case of non-availability of qualifying exam Scores, Personal Interview shall be conducted

BCA | BSc (Hons) Computing

TUITION FEE (PER ANNUM)

₹ 1.70 Lac

ELIGIBILITY:

 Passed XII standard from any recognised Education Board with minimum 50% marks (Class XII Best of 3 subjects Score) and English as compulsory subject.

OΡ

 Passed XII standard from IB Board with minimum Score of 24

SELECTION BASED ON

Merit of Personal Interview OR Class XII Best of 3 subjects Score (comprising of English as compulsory subject and any other two subjects with highest Score) **OR** SAT Score

BSc (Hons) Physics

TUITION FEE (PER ANNUM)

₹ 1.70 Lac

ELIGIBILITY:

 Passed XII standard from any recognised Education Board with minimum 50% marks (Class XII Best of 3 subjects Score with Physics and Mathematics as compulsory subjects)

OR

 Passed XII standard from IB Board with minimum Score of 24

SELECTION BASED ON

Merit of Personal Interview OR Class XII Best of 3 subjects Score (comprising of Physics and Mathematics as compulsory subjects and any other third subject with highest Score) **OR** SAT Score

BBA

TUITION FEE (PER ANNUM)

₹ 2.50 Lac

ELIGIBILITY:

 Passed XII standard from any recognised Education Board with minimum 50% marks (Class XII Best of 3 subjects Score) and English as compulsory subject.

OR

 Passed XII standard from IB Board with minimum Score of 24

SELECTION BASED ON

Merit of Personal Interview OR Class XII Best of 3 subjects Score (comprising of English as compulsory subject and any other two subjects with highest Score) **OR** SAT Score

BA Films, TV & Web Series

TUITION FEE (PER ANNUM) ₹ 3.25 Lac

ELIGIBILITY:

Passed XII standard from any recognised Education Board OR passed XII std from IB Board

SELECTION BASED ON

Personal interview conducted by Bennett University

BA - Journalism & Mass Communication

English

TUITION FEE (PER ANNUM)

₹ 3.25 Lac

ELIGIBILITY:

Passed XII standard from any recognised Education Board with English as compulsory subject OR passed XII standard from IB Board

SELECTION BASED ON

- Online Language Test (English)
- Class XII Board Exam Scores

BA - Journalism & Mass Communication

Hindi

TUITION FEE (PER ANNUM)

₹ 85,000

ELIGIBILITY:

- Passed XII standard from any recognised Education Board
 - OR
- Passed XII standard from IB Board

SELECTION BASED ON

Personal interview conducted by Bennett University

BA LLB (Hons), BBA LLB (Hons)

TUITION FEE (PER ANNUM)

₹ 3.40 Lac

ELIGIBILITY:

 Passed XII standard from any recognised Education Board with minimum 50% marks (Class XII Best of 3 subjects Score) and English as compulsory subject.

OR

 Passed XII standard from IB Board with minimum Score of 24

SELECTION BASED ON

Class XII Best of 3 subjects Score (comprising of English as compulsory subject and any other two subjects with highest Score) **OR** CLAT Score OR LSAT (India) Score

BA LIBERAL ARTS

TUITION FEE (PER ANNUM)

₹ 4.70 Lac

ELIGIBILITY:

Passed XII standard from any recognised Education Board with minimum 45% marks (Class XII Best of 3 subjects Score) OR passed XII standard from IB Board with minimum Score of 24

SELECTION BASED ON

Merit of Personal Interview

MBA

TUITION FEE (PER ANNUM)

₹ 5.00 Lac

ELIGIBILITY:

Passed Graduation in any discipline from recognised university with minimum 50% marks

SELECTION BASED ON

Weighted scores of Graduation and CAT / XAT / MAT / CMAT / NMAT / GMAT / GRE Score and Personal interview conducted by Bennett University

MBA BFSI and MBA LSCM

TUITION FEE

₹ 7.5 Lakh

ELIGIBILITY:

Passed Graduation in any discipline from recognised university with minimum 50% marks

M.Tech

TUITION FEE (PER ANNUM)

₹ 1.50 Lac

Integrated MTech + PhD (5yr)

Tuition Fee (Per Annum for 2 Years) – 1.50 Lac Tuition Fee (Per Annum for 3 Years) – 60.000

ELIGIBILITY:

Bachelor's degree in Engineering / Technology / Architecture or equivalent of MCA/ MIT/ MSc with minimum 50% marks

SELECTION BASED ON

Merit of Interview OR Graduation Score

LLB (Hons)

TUITION FEE (PER ANNUM)

₹ 3.00 Lac

ELIGIBILITY:

Passed Graduation in any discipline from recognised university with minimum 50% marks

SELECTION BASED ON

Merit of Graduation Score OR LSAT (India) Score OR Delhi University LLB Entrance Test Score

MCA

TUITION FEE (PER ANNUM)

₹ 1.50 Lac

ELIGIBILITY:

Passed Graduation in any discipline from recognised university with minimum 50% marks

PG Diploma 1 Yr

Advertising & Marketing, Digital Journalism

TUITION FEE (PER ANNUM)

₹ 3.60 Lac

ELIGIBILITY:

Passed Graduation in any discipline from recognised university with minimum 50% marks with English as medium of instruction

SELECTION BASED ON

Merit of Personal Interview/Graduation Score

PG Diploma 1 Yr

Films, TV and Web Series

TUITION FEE (PER ANNUM)

₹ 2.00 Lac

ELIGIBILITY:

Passed Graduation in any discipline from recognized university

SELECTION BASED ON

Merit of Personal Interview/Graduation Score

PG Diploma 1 Yr

BU Fellowship Program in Liberal Arts

TUITION FEE (PER ANNUM)

₹ 4.70 Lac

ELIGIBILITY:

Passed Graduation in any discipline from recognised university with minimum 55% marks with English as medium of instruction

SELECTION BASED ON

Merit of Personal Interview/Graduation Score

PG Diploma 1 Yr

Computer Science & Engineering

TUITION FEE (PER ANNUM)

₹ 1.50 Lac

ELIGIBILITY:

Bachelor's degree in Engineering/Technology/ Architecture or equivalent of MCA/ MIT/ MSc with minimum 50% marks

SELECTION BASED ON

Merit of Personal Interview/Graduation Score

PG Diploma 1 Yr

Computer Applications

TUITION FEE (PER ANNUM)

₹ 1.50 Lac

ELIGIBILITY:

Passed Graduation in any discipline from recognised university with minimum 50% marks with English as medium of instruction

SELECTION BASED ON

Merit of Personal Interview/Graduation Score

6 Months

Certificate in Computer Science Engineering

TUITION FEE

₹ 75,000

ELIGIBILITY:

Bachelor's degree in Engineering/Technology/ Architecture or equivalent of MCA/ MIT/ MSc with minimum 50% marks

SELECTION BASED ON

Merit of Personal Interview/Graduation Score

6 Months

Certificate in Computer Applications

TUITION FEE

₹ 75,000

ELIGIBILITY:

Passed Graduation in any discipline from recognised university with minimum 50% marks with English as medium of instruction

SELECTION BASED ON

Merit of Personal Interview/Graduation Score

Ph.D

TUITION FEE (PER ANNUM)

₹ 60,000

ELIGIBILITY:

Passed MTech / MCA / ME / MSc / MS / in any discipline from recognised University with minimum 50% marks with English as medium of instruction

SELECTION BASED ON

Entrance exam/Personal Interview

- > Student Residences on Campus will be optional. Students will be expected to attend classes / events / activities scheduled as per the academic calendar.
 - Student Residence Charges (including boarding, lodging and laundry)
 - Twin Sharing : ₹ 1.75 Lac per annum
 - Triple Sharing: ₹ 1.50 Lac per annum
 - An additional Sports Charges of ₹ 26,000 per Year for day Scholars only
 - No sports charges for following programs Certificate Computer Applications, Certificate
 - Computer Science & Engineering, PGD- Computer Applications, PGD- Computer Science & Engineering, M.Tech, MCA, BU Fellowship Program for Advanced Studies in Liberal Arts, BAJMC (Hindi), PGD Film, TV & Web Series and PGD- Digital Journalism / Advertising & Marketing
- ➤ One time Refundable Security Deposit for New Programs (i.e. Certificate Computer Applications, Certificate Computer Science & Engineering, PGD- Computer Applications, PGD- Computer Science & Engineering, M tech, MCA, BU Fellowship Program for Advanced Studies in Liberal Arts, BAJMC (Hindi), PGD Film, TV & Web Series and PGD- Digital Journalism /Advertising & Marketing) shall be ₹ 15k for non-hostellers and ₹ 30k for hostellers.
- > Fees for the first 2 years of Integrated M.Tech + Ph.D. will be Rs. 1.5 LPA and Rs. 60 KPA from the 3rd Year.
- > For other charges like Exam Fee, Registration Charges, Security Deposit and other charges please refer to the website: www.bennett.edu.in
- > The fees for Year 2 onwards is indicative and may be revised by the management with prior notice. The fees does not include any charges for additional certifications, modules, immersions, trainings, industrial visits etc. which shall be charged to students as and when such activities are planned.

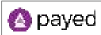
Education Loan Facility available from#







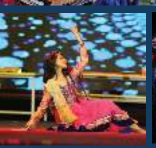




"This prospectus (including electronic copy which can be downloaded from university website) is provided free of cost. Please refer to University website www.bennett.edu.in for details on Curriculum, Age criteria, Refund policy, Faculty and their profiles, Infrastructure, Placements etc. besides other updates/ notifications related to admissions in AY 2022-23.









Apply at bennett.edu.in



8433007018



(8433007018

