

Mr Anshul Sharma	M Sc, NET, Assistant Professor (Biotechnology)
Mr Abhinav Sheoran	M Sc, NET, MBA, Assistant Professor (Biotechnology)
Ms Chandrika Attri	M Phil, Assistant Professor (Biotechnology)
Ms Sheetal Mehta	M Sc, Assistant Professor (Microbiology)
Mr Shivam Sharma	M Tech; Assistant Professor (Bioinformatics, Biotechnology)
Mrs. Sushila Negi	M Sc, M Phil; Assistant Professor (Microbiology)
Ms Deepika Chodhary	M Tech, Assistant Professor (Biotechnology)
Ms Deepika Dahiya	M Tech, Assistant Professor (Biotechnology)
Mr Ankur Kaushal	M Tech, Assistant Professor (Biotechnology)
Ms Kiran Narta	M Tech, Assistant Professor (Biotechnology)
Ms Vandita Aggarwal	M Tech, Assistant Professor (Biotechnology)
Ms Shalini Jaggi	M Tech, Assistant Professor (Biotechnology)
Ms Neha Kashyap	M Tech, Assistant Professor (Biotechnology)
Ms Shagun Gupta	M Tech, Assistant Professor (Bioinformatics)
Mr Rupak Nagraik	M Tech, Assistant Professor (Bioinformatics)
Ms Vipasha Sharma	M Sc, Teaching Assistant (Biotechnology)
Mr Abhishek Sharma	M Sc, Teaching Assistant (Biotechnology)

Career Paths

- Pharmaceutical Industry (R&D/ Management)
- Clinical Trials & Research
- Operations (Process Development Technician/ Manager)
- Quality Control
- Forensics
- Inventorisation, Characterization & Documentation
- Environment Control
- Waste Management
- Environmental Protection/ Biodiversity Conservation
- Testing & Developing of Genetically Modified (GM) Organisms
- Food, Brewing, Drinks & Water Industries
- Academics (Teaching/ Training)

Degree Programmes

School of Bioengineering & Food Technology

B Tech Biotechnology*

Eligibility: 10+2 (PCB/PCM) with at least 55% marks, Age: Not more than 25 years

Duration: 8 semesters

Industrial Training: Spread over different semesters for on-hand experience in biotech related commercial /research and development activities.

Specialisation: Provision for Specialisation/ Electives in 5th Semester in Medical/ Pharmaceutical Biotechnology, Plant & Food Biotechnology, Bioinformatics, Nanotechnology, Animal Biotechnology, Environment Biotechnology

B Tech Bioinformatics*

B Tech Food Technology*

Eligibility: 10+2 (PCB/PCM) with at least 55% marks, Age: Not more than 25 years

Duration: 8 semesters

Industrial Training: Spread over different semesters for exposure to industrial working environment and hands on training for food processing technologies, and maintenance of plants and machinery.

(*Jointly with Faculty of Engineering & Technology)

**B Tech Biotechnology / Bioinformatics / Food Technology
also a career for Biology Students**



Dual Degree Programme

- B Tech & M Tech Biotechnology
- B Tech & M Tech Bioinformatics*
- B Tech & M Tech Food Technology*

Eligibility: 10+2 (PCB/PCM) with at least 55% marks, Age: Not more than 25 years

Duration: B Tech: 8 semesters; M Tech dual degree with B Tech: 10 semesters

Industrial Training & Project Work: Schedule as for B Tech Biotech & M Tech Biotech programmes.

Specialisation: B Tech & M Tech Biotechnology - As far B Tech Biotechnology

(*Jointly with Faculty of Engineering & Technology)

Integrated B Tech & M Tech Biotechnology*

Eligibility: B Sc (Hons) Biotechnology/ Microbiology with at least 60% marks, Age: Not more than 25 years

Duration: 8 semesters

(*Jointly with Faculty of Engineering & Technology)

Dual Degree Programme

- B Tech Biotechnology & MBA*
- B Tech Bioinformatics* & MBA*
- B Tech Food Technology* & MBA*

Eligibility: 10+2 (PCB/PCM) with at least 55% marks, Age: Not more than 25 years

Duration: B Tech: 8 semesters; MBA dual degree with B Tech: 10 semesters

Industrial Training & Project Work: Schedule as for B Tech Biotech & MBA programmes.

Specialisation: B Tech Biotechnology & MBA - As far B Tech Biotechnology

(*Jointly with Faculties of Engineering & Technology and Management Sciences & Liberal Arts)

M Tech Biotechnology

Eligibility: B Tech Biotechnology OR M Sc Biotechnology/ Microbiology/ Biochemistry/ any other branch of Life Sciences; min. marks 50%,

Age: Not more than 26 years (Male), 28 years (Female)

Duration: 4 semesters

Project Work: In last semester on biotechnological and engineering aspects of relevant commercial activities such as DNA based technologies, bioprocess engineering, enzymology, immunotechniques, drug designing and development, etc.

School of Biotechnology

M Sc Biotechnology - By Course Work

M Sc Microbiology (Medical) - By Course Work

Eligibility: BSc with Biotechnology/Microbiology/ Biochemistry/ Life Sciences as one of the subject with at least 55% marks (Admission in order of above preference). Age: Not more than 26 years (Male), 28 years (Female)

Duration: 4 semesters: 3 semesters' coursework + 1 semester project work

M Sc Biotechnology - By Research & Course Work

M Sc Microbiology (Medical) - By Research & Course Work

M Sc Biochemistry - By Research & Course Work

Eligibility: B Sc (Hons) Biotechnology/ Microbiology/ Biochemistry OR BSc with a concerned subject; at least 55% marks. Age: Not more than 26 years (Male), 28 years (Female)

Duration: 4 semesters: 2 semesters' coursework + 2 semesters' thesis

MBA Biotechnology*

Eligibility: Bachelor's Degree in Science/ Engineering/ Technology with at least 50% marks. Age: Not more than 26 years (Male), 28 years (Female)

Duration: 4 semesters

Industrial Training/ Project Work: Project Study/ industrial training in the last semester.

(*Jointly with Faculty of Management Sciences & Liberal Arts)

M Phil Biotechnology / Microbiology

Eligibility: M Sc/ Biotechnology/ Microbiology/ any related branch of Life Sciences with minimum of 60% marks.
Duration: 2 semesters: 1 semester coursework + 1 semester thesis

Ph D Biotechnology / Microbiology

Eligibility & Duration: See Doctoral Programme

Admission Procedure

1. B Tech (All Disciplines): Merit of Entrance Test conducted by Shoolini University OR AIEEE / AIPMT / HPCPMT / Any other state / national level engineering/medical entrance test.
2. Integrated B Tech & M Tech Biotechnology by merit of qualifying examination.
3. M Tech Biotechnology / MBA Biotechnology / M Sc Biotechnology (Course Work) / M Sc Microbiology (Course Work) through Merit of Entrance Test conducted by Shoolini University followed by Personal Interview
4. M Sc (Research) Biotechnology/ Microbiology/ Biochemistry through Merit of qualifying examination
4. M Phil through Test conducted by Shoolini University followed by Personal Interview
5. PhD Biotechnology/ Microbiology as specified under Doctoral Programme.

Note: Vacant seats on the basis of Merit of qualifying examination & personal interview.

Minimum Eligibility Marks relaxable for SC / ST / Sports and other categories as per rules and regulations of Shoolini University.





The Faculty of Engineering and Technology is dedicated to provide up to date facilities and equipment. The labs and workspaces are constantly updated in line with latest industrial trends, especially the design and implementation of complex computer systems from sophisticated databases to cutting edge technologies. B Tech courses provide strong foundation in all areas of respective disciplines like computer science, electronics and communication, food technology, bioinformatics and biotechnology. The courses have been designed after taking the feedback from the industry. In an age of computers and electronics, and the promise of nanotechnology coming to fruition, a career in these disciplines shall be highly rewarding.

Being a specialised university of biotechnology and management sciences, it aims to foster technology and engineering courses in frontier areas of knowledge relating to biotechnology, food and information technology, electronics and communication. B Tech Biotechnology, B Tech Bioinformatics and B Tech Food Technology are in conjunction with the Faculty of Biotechnology.

Seminars, quizzes and tutorials are regular features, which help in all round development of the students. To enhance the employability of our students, they are facilitated to improve their Communication and Presentation Skills, and develop personality through Self Grooming and Meditation.

The Faculty of Engineering and Technology has five departments: Department of Mechanical Engineering, Department of Civil Engineering, Department of Computer Science and Engineering, Department of Electronics and Communication Engineering, and Department of Basic Sciences and Languages.

Faculty Members

Prof SR Prabhakar

Ph D, Former Head, Dept of Metallurgical Engineering, PEC, Chandigarh;
Professor & Dean (Engineering & Technology)

School Of Engineering & Technology

Department of Computer Science & Engineering

Er Surinder Sharma	MCA, M Tech, PGDPM (HR), MBA; Associate Professor (CSE)
Er Pankaj Vaidya	ME, BE; Associate Professor (EEE, CSE)
Er Madan Singh	M Tech, B Tech; Associate Professor (CSE)
Mr Gaurav Gupta	M Tech, B Tech; Assistant Professor (IT)
Ms Vandana Mohindru	M Tech, B Tech; Assistant Professor (CSE)
Er Amit Nayer	M Tech; Assistant Professor (CSE)
Mrs Arti Thakur	MCA; Programmer (Comp. Science)
Er Sachin Sharma	B Tech; Networking Administrator
Ms Bharti Thakur	MCA; System Analyst (IT)

Department of Electronics & Communication Engineering

Er Jagmohan Singh	M Tech; Professor (Electrical Engineering)
Er RK Saini	ME, MIE; Assistant Professor (Electrical Engineering)
Er Jyoti Bhola	M Tech; B Tech; Assistant Professor (ECE)
Er Sunil Pathania	M Tech; Assistant Professor (ECE)
Er Rohini Bawa	M Tech; Assistant Professor (ECE)
Er Yazdan Khan	M Tech; Assistant Professor (ECE)
Er Chala Ram Gopal	M Tech; Assistant Professor (ECE)

Er Ashwani Sharma	M Tech; Assistant Professor (ECE)
Er Sahil Hooda	M Tech; Assistant Professor (ECE)
Er Lalita Sharma	B Tech; Lecturer (ECE)
Er Lalit Sharma	B Tech; Teaching Assistant (ECE)

Department of Mechanical Engineering

Er Vishal Jagota	ME, BE; Assistant Professor (Machine Design)
Er Gaurav Sharma	M Tech; Assistant Professor (Mechanical)
Er Satyender Singh	M Tech; Assistant Professor (Mechanical)
Er Shrihar Pandey	M Tech; Assistant Professor (Mechanical)
Er Abhilash Pathania	M Tech; Assistant Professor (Mechanical)
Er Amar Rai Singh	B Tech, M Tech (Thesis submitted); Assistant Professor (Mechanical)
Er Robin Thakur	M Tech; Assistant Professor (Mechanical)
Er Anil Pundir	B Tech, M Tech (Thesis submitted); Assistant Professor (Mechanical)
Er Nishant Sharma	M Tech; Assistant Professor (Mechanical)
Er Anshul Sehgal	B Tech, ME; Assistant Professor (Mechanical)
Er Tarun Bindal	M Tech; Assistant Professor (Mechanical)
Er M Partanthaman	BE, ME; Assistant Professor (Mechanical)
Er Pedagopu Viswa Mohan	ME, M Sc; Assistant Professor (IT)
Er Sumit Sood	B Tech; Lecturer (Mechanical)

Department of Civil Engineering

Er JP Soni	PhD, BE; Former Professor & Head, Civil Engineering Dept, PAU; Fellow Institute of Engineers; Helped strengthening water resources engineering programmes in Ahmadu Bellu University, and Zaria and Kaduna Polytechnics in Nigeria; Professor of Eminence (Civil Engineering)
Er PL Goel	B Sc (Hons) Civil Engineering, M Sc Civil Engineering ; Former Chief Engineer, PSEB; Professor (Civil Engineering)
Er Anil Mittal	ME; Former Superintending Engineer Dept of Irrigation, Haryana; Associate Professor (Civil Engineering)

Department of Basic Sciences & Languages

Dr Deepak Pathania	Ph D; Associate Professor (Chemistry)
Dr Poonam Sharma	M Phil, Ph D; Assistant Professor (Mathematics)
Dr Chetan Chauhan	Ph D; Assistant Professor (Chemistry)
Mr Virender Pratap Singh	M Phil, M Tech; Assistant Professor (Physics)
Mr Rajesh Sharma	M Phil; Assistant Professor (Physics)
Mr Sunil Kumar	M Phil; Assistant Professor (Chemistry)
Mr Pankaj Sharma	M Phil; Assistant Professor (Chemistry)
Mr Neeraj Gandotra	M Tech, M Sc; Assistant Professor (Mathematics)
Mr Srinivasarao Thota	M Sc; Assistant Professor (Mathematics)
Ms Shelly Thakur	M Phil (English), MA, B Ed; Assistant Professor (Language Proficiency)
Ms Parul Sharma	Msc ;Assistant Professor (Physics)

Facilities

- Mechanical Workshops (4) • Mechanical labs (3) • Physics & Chemistry Labs (2)
- Computer Labs with broadband connectivity OptiPlex Dell high end machines (5) • Electrical Lab (1)
- Electronics and Communication Labs (5) • Food technology Labs (2) • Drawing Hall (3)
- CSE Labs (3) • Language Lab (1) • Seminar Room (1) • Tutorial Rooms (6)
- Equipments & Facilities under the Faculty of Biotech & Faculty of Basic Sciences



Degree Programmes

School Of Engineering & Technology

B Tech Civil Engineering

B Tech Mechanical Engineering

B Tech Computer Science & Engineering

B Tech Electronics & Communication Engineering

B Tech Electrical & Electronics Engineering (Proposed)

Eligibility: 10+2 (PCM) with at least 55% marks; Lateral Entry to 3rd Semester B Tech all courses (Excepting Electrical & Electronics Engineering) for Diploma in concerned or related subject with minimum of 55% marks, Age: Not more than 25 years

Duration: 8 semesters

Industrial Training: Spread over different semesters for exposure to industrial working environment and to enhance their knowledge on different cutting edge technologies in respective discipline.

B Tech Bioinformatics*

B Tech Food Technology*

B Tech Biotechnology*

Eligibility: 10+2 (PCB/PCM) with at least 55% marks, Age: Not more than 25 years

Duration: 8 semesters

Industrial Training: Spread over different semesters for exposure to industrial working environment and hands on training for food processing technologies, and maintenance of plants and machinery.

(*Jointly with Faculty of Biotechnology)

Integrated B Tech & M Tech Biotechnology*

Eligibility: B Sc (Hons) Biotechnology/ Microbiology with at least 60% marks, Age: Not more than 25 years

Duration: 8 semesters

(*Jointly with Faculty of Biotechnology)

Dual Degree Programme

- B Tech & M Tech in Civil Engineering
- B Tech & M Tech in Mechanical Engineering
- B Tech & M Tech in Computer Science & Engineering
- B Tech & M Tech in Electronics & Communication Engineering
- B Tech & M Tech in Electrical & Electronics Engineering (proposed)

Eligibility: 10+2 (PCM) with at least 55% marks, Age: Not more than 25 years

Duration: B Tech: 8 semesters; M Tech dual degree with B Tech: 10 semesters

Industrial Training & Project Work: Industrial Training schedule as for B Tech programme; Project Work in last semester.

Dual Degree Programme

- B Tech Civil Engineering & MBA*
- B Tech Mechanical Engineering & MBA*
- B Tech Computer Science & Engineering & MBA*
- B Tech Electronics & Communication Engineering & MBA*
- B Tech Electrical & Electronics Engineering & MBA* (proposed)

Eligibility: 10+2 (PCM) with at least 55% marks, Age: Not more than 25 years

Duration: B Tech: 8 semesters; MBA dual degree with B Tech: 10 semesters

Industrial Training & Project Work: Industrial Training schedule as for B Tech programme; Project Work in last semester.

(*Jointly with Faculty of Management Sciences & Liberal Arts)

Dual Degree Programme

- B Tech & M Tech in Bioinformatics*
- B Tech & M Tech in Food Technology*
- B Tech & M Tech in Biotechnology*

Eligibility: 10+2 (PCB/PCM) with at least 55% marks, Age: Not more than 25 years

Duration: B Tech: 8 semesters; M Tech dual degree with B Tech: 10 semesters

Industrial Training & Project Work: Industrial Training schedule as for B Tech programme; Project Work in last semester.

(*Jointly with Faculty of Biotechnology)

Dual Degree Programme

- B Tech Bioinformatics & MBA*
- B Tech Food Technology & MBA*
- B Tech Biotechnology & MBA*

Eligibility: 10+2 (PCB/PCM) with at least 55% marks, Age: Not more than 25 years

Duration: B Tech: 8 semesters; MBA dual degree with B Tech: 10 semesters

Industrial Training & Project Work: Industrial Training schedule as for B Tech programme; Project Work in last semester.

(*Jointly with Faculties of Biotechnology and Management Sciences)

M Tech Computer Science & Engineering (proposed)

Eligibility: B Tech Computer Science & Engineering OR M Sc Computer Science/ any other related subjects; min. marks 50%, Age: Not more than 26 years (Male), 28 years (Female)

Duration: 4 semesters

Project Work: In last semester

M Tech Environment Science & Engineering

Eligibility: B Tech all branches OR M Sc any subject; min. marks 50%,

Age: Not more than 26 years (Male), 28 years (Female)

Duration: 4 semesters

Project Work: In last semester

Career Paths

- Software Engineers / System Analysts & Developers/ Programmers
- Database Management
- Media & Computer Graphics
- Cyber Security Managers
- Aviation, Semi Conductor & Telecom Industries
- Food Processing, Distillery, Beverages, Bakery Soft
- Drinks Industries
- Biotechnology, Bioinformatics and Pharmaceutical Industries
- Chip Designing
- Defence Organizations (Technical & Logistics Cadres)
- Mobile, Wireless, Internet & Telecommunication Sectors
- Academics (Teaching/ Research/Training)
- Entertainment & Hospitality Sectors
- Construction Buildings, Dams, Roads, Tunnels, Super Highways

Admission Procedure

1. B Tech (All Disciplines)
Merit of Entrance Test conducted by Shoolini University OR AIEEE/ AIPMT/HPCPMT/ Any other state/national level engineering/medical entrance test.
2. Integrated B Tech & M Tech Biotechnology by merit of qualifying examination.
3. M Tech Computer Science & Engg/ M Tech Environment Science & Engg through Merit of Entrance Test conducted by Shoolini University followed by Personal Interview.

Note: Vacant seats on the basis of Merit of qualifying examination & personal interview.



The Faculty of Management Sciences and Liberal Arts is dedicated to a core expertise in global management education. The School of Business Management of Shoolini University is approved by the AICTE and is an esteemed institution which focuses on excellence in teaching, promoting lifelong-learning and preparing students for the challenges of tomorrow. Our road map is to deliver a unique global education to students, executives and global management community through 3 Rs, Rigour, Relevance and Reliability.

We envisage building the School of Business Management into a Centre of Excellence for management education to meet the standards and aspirations of the corporate world. Two senior executives and country heads of reputed multinational companies have joined as faculty of the Business School.

We aim at developing leaders by providing adequate interaction with leading subject matter experts and exposure to the industry. Under the guidance and

leadership of Prof Munish Sapra, Dean and ably supported by a team of esteemed and experienced faculty, the Business School is progressing towards its goal to be a top centre of learning and research in Business Administration.

The MBA program at Shoolini University prepares you for a successful management career by building core managerial expertise and personality development.

Focus on Placement

- Active placement & career development cell, which frequently coordinates to give foothold to the students in the industry, higher education and entrepreneurship
- School of Business Management conducts campus placements for its students. During placement week a large number of MNCs and leading companies visit the campus for on spot placements.
- 100% placement for MBA Batch 2012 with excellent pay packages in reputed companies, such as Genpact, ICICI, Marsh & McLennan, C-Step, Toyota, Neva Garments, Abacus Offshore from Seychelles, Religare, India Infoline and many more.
- 100% summer placements for first year MBA students (Batch 2011) with handsome stipends.

Best in class & Quality Education

- Leading professionals as mentors from industry and corporate sector to our students are the hallmark of Shoolini University
- Educational tours where students get an opportunity to interact with industries and institutes.
- Extensive use of modern teaching methodologies with laptops is provided to each MBA student for online interaction with teachers and online lectures.
- Wi-Fi Campus, high speed internet facility, resourceful library, intellectual atmosphere and with audio video aids

Emphasis on Knowledge, Skills and Creative Abilities of students thru' Add-on Modules

Industry Modules

- Modules developed by leading professional managers are offered on key industry sectors such as banking and financial services with a view to increase the exposure and employability of management students.

Personality Development Modules

- The unique Module for Self Improvement thru' meditation and yogic sciences is offered to MBA students for building self confidence and facing challenges in the corporate world.
- The Communication Effectiveness Module offers best in class techniques on communication skills for interviews and managerial effectiveness.
- Students' Management Club 'The Invincible' for overall development of students.

MBA in partnership with GENPACT

GENPACT, the industry and thought leader in business process and knowledge, has partnered with Shoolini University to introduce an elite MBA programme in Business Process & Operation. The objective of the partnership is to combine the expertise, experience and capabilities of both Genpact and Shoolini University to develop and impart a specialized MBA Programme to create an immediately employable pool of managers for Genpact and similar organizations.

Governance Support to MBA Programme

Majority of the members of governing body and other councils of the Foundation are distinguished professionals, business executives and entrepreneurs, who are the source of guidance and inspiration for the execution of business school programmes and placement of students.

Mr Ramesh K Mehan	BE, MSIE (Kansas State University, USA), MBA (University of Dayton, USA); Managing Director of Five Ohio Based Companies
Mr Raj Khosla	B Tech (IIT Bombay), MBA; Director Kaefer Insulteo Ltd, Thailand
Mr Sudhir Shukla	MBA; Former Senior Vice President, Yamaha India
Mr Ashish Khosla	BE, MBA (IIM Calcutta); Senior Vice President, UNB, Abu-Dhabi; Formerly Senior Executive Positions in Citibank, HSBC, Marico
Mr Atul Khosla	B Tech (IIT Kanpur), PGDBM (Jamna Lal Bajaj); Senior Partner & Country Head, Oliver Wyman; Previous Senior Management Positions in a-connect Switzerland, Mckinsey & Company India, Europe; Everest Group, USA
Mrs Ashoo Khosla	MBBS (Gold Medalist), MBA (ISB Hyderabad); Head Marketing MNC Trading, Abu-Dhabi
Mr Vishal Anand	MBA, Microsoft Certified Professional; Managing Partner, Anand Enterprises, Solan
Mrs Nishtha Anand	BA (Hons) English, MA English, PG Diploma in Journalism

Faculty Members

Prof Munish Sapra	B Tech (IIT Kanpur), MBA (FMS Delhi), Former Country Head Scotia Bank; Professor & Dean, Resource Generation & Planning
Prof SC Tewari	Ph D; Professor of Eminence & Dean Academic Affairs
Prof Atul Khosla	B Tech (IIT Kanpur), MBA (Jamna Lal Bajaj), Former Senior Partner & Country Head Oliver Wyman, Previous Senior Management Positions: a-connect Switzerland, Mckinsey & Company India, Everest Group USA; Professor & Executive Trustee, Policy & Development
Mr Kuldeep Rojhe	MBA (SLET); Associate Professor (Marketing, IT, Mass Communication)
Dr (Ms) Nisha Raghuvanshi	Ph D (NET); Assistant Professor (HR)
Dr (Ms) Kesari Singh	Ph D (NET); Assistant Professor (Economics)
Dr (Ms) Shakira Khan	Ph D (Economics); Assistant Professor (Economics)
Mr Uday Mittal	MBA, Corporate executive Experience; Assistant Professor (Marketing & Organisation Behaviour)
Mr Barinder Singh	MBA; Assistant Professor (Finance)
Mr Vikas Dixit	B Tech (Computer Science), MBA (UK), Corporate Executive Experience; Assistant Professor (HR, Production & IT Management)
Ms Charu Marwaha	MBA; Assistant Professor (Biotechnology Management)
Mr Parikshit Kaushik	MBA, LLB; Assistant Professor (Business Law & Environment Management)
Ms Priyanka Kaushik	M Phil; Lecturer (Communication)
Ms Ritu Kaushik	MA; Communication Executive
Mr Nitin Gupta	MBA; Assistant Professor (Finance)
Mr Devesh Kumar	MCA, MBE; Assistant Professor (IT)
Mr Nikhil Uprety	MBA; Assistant Professor
Ms Shelly Thakur	M Phil; Assistant Professor (English)

Facilities

• IT Centre • e-Lab • Language Lab • Audio-Visual Room • Mediation Hall • Tutorial Rooms • Conference Rooms

Career Paths

- Executives / Managers (Private & Public Sectors)
- Public Relations
- Management Consultancy
- Marketing Research Analysts
- Financial Analysts
- Investment Banking/ Insurance Associates
- Product & Brand Manager
- HR Corporate Trainer/ HR Manager
- Entrepreneurship
- e-Business
- Academics (Teaching & Research)



Degree Programmes

School of Business Management

Dual Degree B Com (Hons) & MBA

Eligibility: 10+2 (Any stream) with at least 50%.marks; Age: Not more than 25 years

Duration: B Com (Hons): 6 semesters; MBA dual degree with B Com (Hons): 8 semesters

Dual Degree Programmes

- B Tech Biotechnology & MBA
- B Tech Bioinformatics & MBA
- B Tech Civil Engineering & MBA
- B Tech Mechanical Engineering & MBA
- B Tech Computer Science & Engineering & MBA
- B Tech Electronics & Communication Engineering & MBA
- B Tech Food Technology & MBA
- B Tech Electrical & Electronics Engineering & MBA (proposed)

Eligibility, Duration & Admission Procedure: Given under Faculties of Biotechnology/ Engineering & Technology

MBA General

(Special: Marketing/Finance/HR/Retailing) with an Add-on Certificate Course on Business Process Management

Eligibility: Bachelor's Degree (Any discipline) with at least 50%.marks; Age: Not more than 25 years

Duration: 4 semesters

Industrial Training/ Project Work: Project Study/ industrial training in the last semester.

Elite MBA Business Process Management (In collaboration with GENPACT)

Eligibility: Bachelor's Degree (Any discipline) with at least 50%.marks; Age: Not more than 25 years

Duration: 4 semesters

Industrial Training/ Project Work: Project Study/ industrial training in the last semester.

MBA Biotechnology*

(With an Add-on Certificate Course on Business Process Management)

Eligibility & Duration: Given under Faculty of Biotechnology

*Jointly with Faculty of Biotechnology

Ph D Management (Business Management / Environment Management*)

Eligibility & Duration: See Doctoral Programme

*Jointly with Faculty of Basic Sciences)

School of Liberal Arts

MA English/ Psychology

Eligibility: Bachelor's degree with English as one of the subject); minimum marks 50%

Age: Not more than 26 years

(Male), 28 years (Female)

Duration: 4 semesters

MA Psychology

Eligibility: Bachelor's degree with Psychology as one of the subject); minimum marks 50%

Age: Not more than 26 years

(Male), 28 years (Female)

Duration: 4 semesters