



MANIPAL UNIVERSITY  
JAIPUR

# B.Tech (Fashion Technology)

Admission  
2026-27



## About the Faculty

The Faculty of Science, Technology, and Architecture (FoSTA) at Manipal University Jaipur is a center for innovation, research, and creativity, dedicated to shaping the leaders of tomorrow in science, engineering, technology, and design. With a combination of disciplines, modern facilities, and a focus on experiential learning, FoSTA prepare students for success in an environment that is changing rapidly. FoSTA has the most advanced schools and departments, offering programs that bring together technical skills with practical lessons. The School of Architecture and Design includes Department of Architecture, Fashion Design, Interior Design, and Interaction and Communication Design (ICD). The school highly focuses on sustainable design principles, new technologies, and aesthetic perfection. FoSTA is committed to create learning academic environment where students and faculty members work together to push the boundaries of knowledge and technology. With a focus on collaborative learning, creative research, and overall development, FoSTA continues to lead the way in educating the next generation of innovators, scientists, and designers.



## About the Program

The B.Tech in Fashion Technology is an industry-oriented engineering 4 year programme designed to prepare future professionals for the global fashion and apparel sector. The programme integrates fashion design, textile science, apparel production, and technology-driven manufacturing with strong foundations in engineering and sustainability. Developed in consultation with industry experts and academicians, the curriculum blends theoretical knowledge with hands-on learning through laboratories, workshops, live industry projects, internships, and exposure to emerging technologies such as smart textiles, CAD, and digital apparel production.

### Key Highlights of the Program

Strong blend of fashion, textiles, and engineering principles

Career-ready skills for global fashion and apparel industries

Emphasis on the all-round development of the personality of students

Industry-oriented curriculum with practical labs and live projects

Workshops, Seminars & Conferences at Regional, National & International Levels

Exposure to textile testing, fashion CAD, and manufacturing technologies

Ethical use of Artificial Intelligence in fashion technology

Well-designed curriculum in line with the NEP 2020

Emphasis on Sustainability, Smart textiles, & Eco-friendly processes

### Unique Research and Lab Facilities

Laboratories with modern equipment and machineries



### Career Opportunities

- Textile Engineers in textile manufacturing and processing industries
- Apparel Production and Manufacturing Professionals in garment units, export houses, and fashion brands
- Quality Assurance and Compliance Specialists in apparel and textile industries
- Fashion Technologists in design studios, apparel firms, and fashion houses
- Research and Development Associates in textile and apparel innovation projects
- Entrepreneurs and Start-ups in fashion, textiles, and sustainable apparel ventures
- Teaching and research roles in Educational settings
- Pursue higher education and research in Textile Engineering, Fashion Technology, Apparel Technology, Sustainable Fashion, and allied fields

Eligibility Criteria



Scholarships



Course Fee





## Admission Process



Application form initiated through our website

[admissions.jaipur.manipal.edu](https://admissions.jaipur.manipal.edu)



Applicants must submit a completed application form with relevant documents within the due date.

## Admission Team Contact Details

**(M)+91-8690987137**

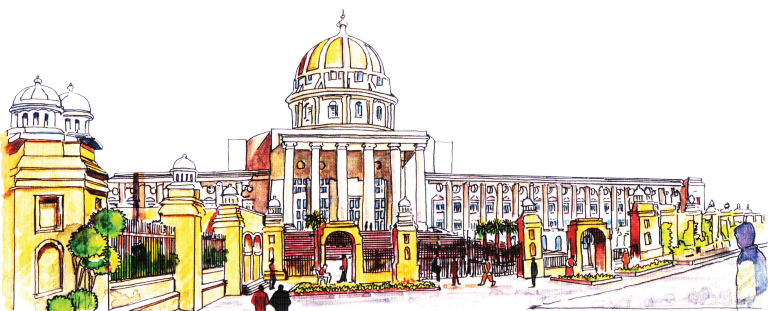
## Hostel Details



Our counsellors will guide candidates through the admission process, which is as per regulatory requirements.



Please visit the FAQ section on our website to know more about the admission process.




For Admission  
Scan this QR Code



**MANIPAL UNIVERSITY**  
**JAIPUR**

(University Under Section 2(f) of the UGC Act)

Dehmi Kalan, Jaipur-Ajmer Expressway, Jaipur, Rajasthan - 303007  
admissions@jaipur.manipal.edu | Follow us on:   
[jaipur.manipal.edu](https://jaipur.manipal.edu) | **1800 1020 128**



For Virtual Tour  
Scan this QR Code

