



VIT[®]
Vellore Institute of Technology
(Deemed to be University under section 3 of UGC Act, 1956)
Chennai



B.Tech

Fashion Technology



VIT FASHION INSTITUTE OF TECHNOLOGY (VFIT)



Vellore Institute of Technology (VIT) has made a mark in the field of higher education in India, through its 39 years of existence, by imparting quality education on par with international standards, in a cross-cultural ambience, with extensive application-oriented research. VIT was founded in 1984 by Dr G. Viswanathan, a former Parliamentarian and Minister in the Tamil Nadu Government, as a self-financing institution called Vellore Engineering College. Since then, the institution has grown from strength to strength. Conferred as Deemed to be University in 2001 by MHRD, VIT currently offers undergraduate, Postgraduate and Research Degree programs to over 38,000 students in its four campuses at Vellore, Chennai, Bhopal, and Amaravati.

VFIT, the VIT Fashion Institute of Technology, is a specialized branch of VIT Chennai that emphasizes the fusion of traditional and modern designs. The curriculum covers tech-couture, fashion design, and apparel manufacturing. VFIT's goal is to provide quality fashion education that nurtures young minds and equips them with the knowledge and skills to succeed as fashion professionals. The institute's focus is on developing students with creative and innovative design abilities who will become expert in their field and thrive as successful fashion professionals.



B.TECH FASHION TECHNOLOGY (4 YEAR)

The B.Tech in Fashion Technology curriculum was created by top industry and academic experts, as well as domestic and international home textile export associations, to meet current and future needs. It covers fashion, technology, engineering, management, and other relevant topics. Each semester, VFIT offers practical training in artwork, fashion illustration, surface embellishment, CAD design, and portfolio design.

Admission Eligibility: A pass with minimum overall aggregate of 60% in Physics, Chemistry and Mathematics in the qualifying examination (+2 /Intermediate)

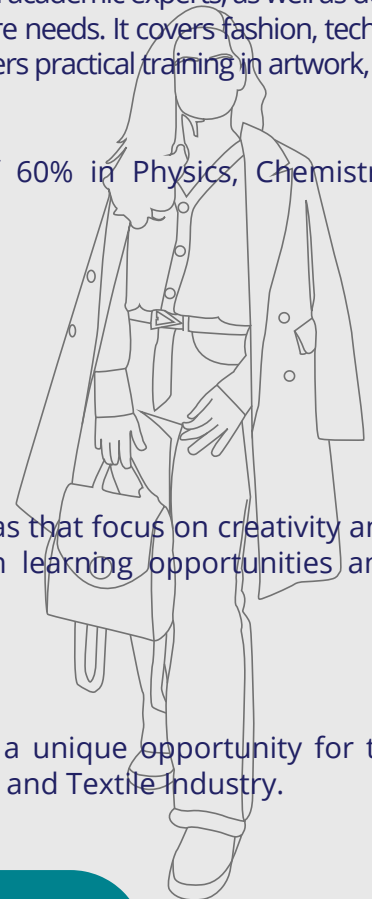
OTHER PROGRAMMES

B.Sc FASHION DESIGN (3 YEAR)

The B.Sc in Fashion Design program is established to foster new ideas that focus on creativity and uniqueness. The advanced fashion design course offers hands-on learning opportunities and exposure to the fashion industry.

RESEARCH: PH.D (FULL TIME)

The PhD program in Fashion and Textiles at our institution offers a unique opportunity for the scholars to deepen their research knowledge on the basis of Fashion and Textile Industry.



LAB FACILITIES AT VFIT



FASHION ILLUSTRATION AND CAD

Exclusively designed drawing table integrated with iMac system, Intel Core processor and 21.5-inch iMac with Retina 4K display, 2D and 3D software for cutting edge CAD design system with digitizer.

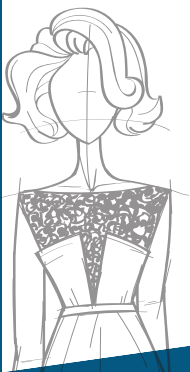
PATTERN MAKING AND GARMENT CONSTRUCTION

Workroom amenities provide proactive experience to nurture the creativity, state of the art industrial standard sewing machines to impart rigorous practical knowledge in the field of fashion design and technology



TEXTILE AND APPAREL TESTING

Equipped with advanced testing and machinery and equipment with cutting-edge technology that allows thorough evaluation of materials and products, ensuring that students receive a comprehensive education in the industry.



RESOURCE HUB

The resource hub is loaded with journals and books that students can revel in for additional learning in their journey with VFIT. Apart from this, the hub features extraordinary works of students for display which cultivates a constant creative environment.



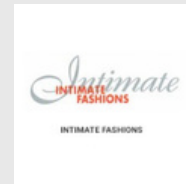
TEXTILE WET PROCESSING

Furnished with latest machineries for pre-treatment, dyeing, printing and processing of the textile substrates, while strictly adhering to safety measures thereby providing students with the hands-on experience they need to succeed in the industry.



PLACEMENTS & INTERNSHIPS

Our graduates have a strong track record of securing rewarding careers in a variety of industries, including fashion, textiles, and manufacturing. Our extensive network industry partnerships, combined with rigorous career preparation, positions our students for success in the job market.



Past placements highlights:

- Fashion Designers at top fashion brands
- Industrial engineers at leading apparel industries
- Managers at apparel manufacturing industries
- Sales and marketing positions in the fashion and retail sectors

Average CTC: 4 to 6 lakhs per annum

HIGHER STUDIES

Our institution is proud to provide students with numerous opportunities for further education and career advancement. Our graduates have gone on to pursue higher studies in renowned universities and colleges, both in India and abroad.

Our graduates have enrolled in their preferred courses at some of the leading universities and colleges in their specialties:

- Masters in Fashion Technology (M.F.Tech)
- Masters in Design (M.Des Apparel/Textile/Fashion)
- Masters in Fashion Management (MFM)
- International Business (M.Sc)
- Fashion Business Management (M.A)

CONTACT US

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