

Nitte School of Fashion Technology and Interior Design

Best Fashion School In Bangalore Yelahanka



Bengaluru, Karnataka Jun 7, 2023 (<u>Issuewire.com</u>) - NITTE SCHOOL OF FASHION TECHNOLOGY AND INTERIOR DESIGN LAUNCHES AS A PREMIER EDUCATIONAL INSTITUTION

Nitte School of Fashion Technology and Interior Design (NSFTID), an esteemed educational institution specializing in the fields of fashion technology and interior design, is proud to announce its official launch. With a commitment to fostering creative excellence and empowering aspiring professionals, NSFTID aims to become a leading destination for individuals seeking comprehensive education in the realms of fashion and interior design.

At NSFTID, students will have access to a dynamic curriculum designed to equip them with the knowledge and skills necessary to excel in their chosen fields. The institution offers a wide range of programs, including undergraduate and postgraduate degrees, diploma courses, and specialized certifications. Leveraging a combination of theoretical learning, practical training, and industry exposure, NSFTID ensures that students receive a holistic education that prepares them for real-world challenges and opportunities.

The faculty at <u>NSFTID</u> comprises experienced professionals and industry experts who bring a wealth of knowledge and expertise to the classroom. With their guidance and mentorship, students will be inspired to push boundaries, think innovatively, and develop a keen eye for detail. NSFTID also emphasizes hands-on learning experiences through workshops, industry collaborations, internships,

and study tours, enabling students to gain valuable insights into the fashion and interior design industries.

One of the key highlights of NSFTID is its state-of-the-art infrastructure, which includes well-equipped design studios, modern laboratories, a comprehensive library, and cutting-edge technical facilities. These resources provide students with an optimal learning environment that fosters creativity and experimentation.

"We are thrilled to launch Nitte School of Fashion Technology and Interior Design, which is dedicated to nurturing the next generation of fashion and interior design professionals," said, DR. SANDHYA RAVI, the Principal of NSFTID. "Our institution aims to provide a platform for students to explore their creative potential, develop industry-relevant skills, and foster a deep understanding of design aesthetics. We look forward to guiding our students towards successful careers in these exciting fields."

NSFTID invites aspiring fashion technologists and interior designers to join its vibrant and inclusive community. With a focus on student-centric learning, industry exposure, and a strong foundation in design principles, NSFTID is poised to become a sought-after institution for those passionate about pursuing a career in fashion technology and interior design.

For more information about Nitte School of Fashion Technology and Interior Design, please visit <u>www.nitteftid.com</u> or contact 9625230009/8880642016

About Nitte School of Fashion Technology and Interior Design (NSFTID): Nitte School of Fashion Technology and Interior Design (NSFTID) is a premier educational institution offering comprehensive programs in fashion technology and interior design. With a commitment to excellence, NSFTID provides students with a transformative learning experience that combines theoretical knowledge with practical training. The institution aims to equip students with the skills and industry insights necessary to thrive in the dynamic fields of fashion and interior design. For more information, visit <u>www.nitteftid.com</u>

Media Contact: Nitte School of Fashion Technology and Interior Design, 6429, NMIT Campus, Yelahanka, Bangalore, 560064, Karnataka, India. Landline: <u>080-22167894</u> Email: <u>info.nsftid@nitte.edu.in</u>





Media Contact

Nitte International School

chethan.shetty@nitte.edu.in

07829444516

Yelahanka, Bangalore

Source : Nitte School of Fashion Technology and Interior Design

See on IssueWire