

List of Faculty members of NIFT for Ph.D Supervision

S.No.	Name of the NIFT Faculty	Designation	Email Ids	Area of Research Interest (To guide the Ph.D scholars)
1.	Afrose Fathima	Associate Professor NIFT - Kannur	afrose.farid@nift.ac.in	-
2.	Ajit Kumar Khare	Professor NIFT – Head Office	ajit.khare@nift.ac.in	Apparel Production Management, Apparel Quality Management, Business Process Reengineering, Sustainable Manufacturing, Green Manufacturing, Apparel Supply Chain etc.
3.	Amar Tewari	Associate Professor NIFT – Gandhinagar	amar.tewari@nift.ac.in	-
4.	Anannya Deb Roy	Assistant Professor NIFT - Kolkata	anannya.debroy@nift.ac.in	Marketing Management, Marketing Research
5.	Anitha Mabel Manohar	Professor NIFT Chennai	anithamabel.manohar@nift.ac.in	Enzyme Wash on Ring & Rotor Spun Denim Fabrics and their impact on performance
6.	Anunita Rangra	Assistant Professor NIFT - Kangra	anunita.rangra@nift.ac.in	Wall Painting of Kurukshetra Region from 17th Century to 19th Century. Indepth studies of the Wall Paintings of Kurukshetra Region.
7.	Anupam Saxena	Associate Professor NIFT – Bhopal	anupam.saxena@nift.ac.in	Design, Art History, Craft Research Studies, Traditional Textile Motifs , Ethnography.
8.	Archana Gandhi	Associate Professor NIFT- Delhi	archana.gandhi@nift.ac.in	Apparel Merchandising, Apparel Quality Management, Apparel Supply Chain, CSR
9.	Sarvani Vaddi	Assistant Professor NIFT - Hyderabad	vaddi.sarvani@nift.ac.in	Traditional textile and costume studies, design aesthetics, functional finishes-wrinkle free and surgical textiles and Nano technology.
10.	Binaya Bhusan Jena	Associate Professor NIFT - Bhubaneswar	binaya.jena@nift.ac.in	-
11.	Debanjali Banerjee	Assistant Professor NIFT - Kolkata	debanjali.banerjee@nift.ac.in	Textile Dyes and Colour Chemistry, Pattern Making, Surface Designing
12.	G.H.S. Prasad	Associate Professor NIFT – Hyderabad	gandham.prasad@nift.ac.in	Merchandising – Retail , Export & Visual Marketing – Fashion, Global & Strategic Retail Management & Entrepreneurship
13.	Gautam Saha	Associate Professor NIFT - Bhubaneswar	gautam.saha@nift.ac.in	Deriving Integrated Methods of Designing Apparels by combining Consumers' Opinions and Experts' Comments: Quantitative & Qualitative Approach
14.	Heer Vyas	Assistant Professor NIFT - Kannur	heer.vyes@nift.ac.in	-
15.	I. Rajitha	Assistant Professor NIFT - Hyderabad	inturi.rajitha@nift.ac.in	Textiles and Clothing , Eco Friendly Textiles, Organic Textiles, Design Sustainability, Natural Dyes and Textiles, Development Programmes for Artisans, Designs for

				physically challenged, Protective Apparel, Traditional Textiles, Technical Textiles etc.
16.	K. Muruga Jothi	Associate Professor NIFT - Bengaluru	murugajothi.kalimuthu@nift.ac.in	
17.	M. Vasantha	Associate Professor NIFT - Chennai	vasantha.muthian@nift.ac.in	Areas of interest are Craft research & Documentation, Indian & World Traditional Textiles, Textile Surface Techniques, Yarn Craft, Sustainable Design, etc.
18.	Martin J. Mathews	Associate Professor NIFT – Chennai	martin.mathews@nift.ac.in	Computer Aided Designing, RDBMS, Data Mining ,Data warehousing, Digital Printing Technology
19.	N.J. Rajaram	Director NIFT – Hyderabad	director.hyderabad@nift.ac.in	New product development, textiles for healthcare, internet/mobile marketing, retailing and knowledge management of handicrafts.
20.	Neha Singh	Assistant Professor NIFT Delhi	neha.singh@nift.ac.in	Textile chemical processing, Sustainability, Textile Printing & Dyeing, Textile Testing & Natural dyeing and finishing
21.	Nilanjana Bairagi	Associate Professor NIFT – Bengaluru	nilanjana.bairagi@nift.ac.in	Application oriented technology development in the field of functional clothing, textile processing, processing of bamboo for crafts and surface modification of textiles & leather.
22.	Noopur Anand	Professor NIFT – New Delhi	noopur.anand@nift.ac.in	Pattern Engineering; Garment and Body Sizing; Fit Analysis; Product Development; "Smart" Garment
23.	Prabir Jana	Professor NIFT – New Delhi	prabir.jana@nift.ac.in	Information Technology, Ergonomics, Methods improvement, Robotics, Automation & Teamwork in Apparel Manufacturing.
24.	Rajani Jain	Associate Professor NIFT-Hyderabad	rajani.jain@nift.ac.in	Operations Management and Industrial Engineering
25.	Reena Aggarwal	Assistant Professor NIFT- Mumbai	reena.aggarwal@nift.ac.in	Textile printing, Textile finishes, Textile testing, textile science and chemistry, Traditional textiles, crafts of India, Clothing construction, consumer behavior study ,natural dyes and sustainable textiles.
26.	S. Gopalakrishnan	Head Resource Centre NIFT - Chennai	gopalakrishnan.srinivasan@nift.ac.in	Information Seeking Pattern ,Information Seeking Behaviour,Networking , Digital Library ,Consumer Behavior
27.	Samuel Wesley D.	Associate Professor NIFT - Chennai	samuel.wesley@nift.ac.in	Sewing Threads, Automatic control of sewing operation, Automatic material handling, Functional Garments
28.	Sandip Mukherjee	Associate Professor NIFT – Kolkata	sandip.mukherjee@nift.ac.in	Textile Technology (Knitting & Weaving)
29.	Sibichan K Mathew	Professor NIFT - New Delhi	sibichan.mathew@nift.ac.in	Marketing, International Trade, Retail Research, Consumer Research, Gender issues education
30.	Smriti Yadav	Assistant Professor NIFT – Raebareli	smriti.yadav@nift.ac.in	Traditional Textiles and craft, Wet processing of textiles, Brand Study and Smart textiles
31.	Sougata Banerjee	Assistant	sougata.banerjee@nift.ac.in	Retail Marketing, Brand Management, Consumer

		Professor NIFT - Kolkata	c.in	Behaviour, Sales & Distribution Management, Service Marketing
32.	V. Senthil Kumar	Associate Professor NIFT – Mumbai	senthil.venkatalu@nift.ac.in	Textile wet processing, Technical textiles, Nonwovens, Carbon footprints, Sustainability, sensory comfort analysis, Ergonomics, Product development
33.	Vandana Bhandari	Dean (A) & Professor NIFT - New Delhi	vandana.bhandari@nift.ac.in	Craft based studies, Ethnographic dress in India, Fashion in India, Economic Sustainability projects for craft persons, consumer behavior and Fashion trends.
34.	Vandana Sharma	Assistant Professor NIFT – Gandhinagar	vandana.sharma@nift.ac.in	Fiber selection, blending, spinning, weaving, product development and evaluation of properties as per the requirements.