

PANIPAT INSTITUTE OF ENGINEERING & TECHNOLOGY

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Department of Textile Engineering





DEPARTMENT OF TEXTILE ENGINEERING

- ☐ Only Institute of Kurukshetra
 University, Haryana which provide
 - B. Tech in Textile Engineering.
- ☐ Total Intake of 30 students per year in Textile Engineering.
- ☐ 7 well Equipped Laboratories
- □ 5 Proficient faculty members and experienced technicians







FROM HOD's DESK



Dr. Rajat Kumar Baldua HOD(TT)

It is an occasion of great pride and satisfaction for the Department of Textile Engineering, to bring out the next issue of the "Newsletter".

The newsletter has contribution made by students in form of articles or quiz and their participation in various activities conducted by the department.

I would like to place my sincere and heartfelt thanks to all those who have contributed to make this effort a success. I extend my gratitude to the team of Editorial Board for their constant exertion, revision and support in bringing the newsletter in the present form.

Wishing you all the best !!!

FROM EDITOR'S DESK

It gives me immense pleasure to be a part of this e-news letter, a mode of communication which suites best to the 21st century for carrying messages about important events, happenings and achievements to all concerned. It will also be effective in creating a sense of belongingness among faculties and students. I am sure it will be a huge success providing the desired results sooner than expected and new ideas will find a platform to bloom.



Ms. Astha
Assistant Professor
Department of Textile
Engineering

VISION

☐ To develop competent professionals and leaders for the global textile community, through quality education, innovation and research.

MISSION

- ☐ To impart extensive knowledge of textile engineering through structured and innovative approaches in teaching learning practices.
- ☐ To nurture the talent of budding textile technocrats through professional activities and interdisciplinary research.
- ☐ To interact with industries, institutes, alumni and research organizations for bridging the gap between industry and academics.
- ☐ To organises faculty and student development programs in the emerging areas of textile engineering.

PART OF PIET FAMILY

TEXTILE ENGINEERING DEPARTMENT

Its been a pleasure for the whole department to be an integral part of PIET family



Dr. Rajat Kumar Baldua
PhD, M.Tech, B.E.,PGDBA
Fiber Science, Spinning, Weaving
Experience 12 Years



Ms. Manju Singh M.Tech, B.Tech. Garments, Fashion Experience 03 Years



Ms. Neeraj Bala
M.Tech, B.Tech
Garments, Textile Chemical Processing
Experience 06 Years



Mr. Ghanshyam Pande M.Tech, B.E., MBA Spinning, Weaving Experience 02 Years



Ms. Astha
M.Tech, B.Tech
Garments, Textile Chemical Processing
Experience 06 Years

"Glimpses Activities Textile Engineering Department" August-December, 2022

RANGOLI & PENCIL SKETCHING EVENT

Department of Textile Engineering organized inter-department college competition under the theme "Rangoli and Pencil Sketching competition on 14th October 2022



















- Aayush and Sandeep grabbed first and Shraddha Singh and Vishal second position under Rangoli making event
- The first position grabbed by Mehak Garg,
 B. Pharmacy first year and second position won by Gufran, Textile Engineering third year student









INDUSTRIAL VISITS

Students and faculty members visited Weaver's Service Centre, Panipat on 19th September, 2022



Students got exposure from Weaver's Service Centre Expert



Faculty members and students visited Annapurna Overseas on 21st September, 2022



Faculty members and students visited R.K Dyeing Mill September, 22nd September, 2022



INDUSTRIAL VISITS

Students visited ITME on 10th December, 2022



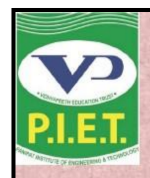
INDUSTRIAL VISITS

Students and faculty members visited "India International Textile Machinery ITME, 13th December 2022



EXPERT TALK

Department of Textile Engineering & Electronics & Communication Engineering organized an expert talk on "Smart Textile-Challenges and Opportunities by Dr. Nandan Kumar, Managing Director at High Performance Textiles Pvt. Ltd. Sonipat, Haryana on 12th October 2022



SMART TEXTILE: CHALLENGES AND OPPORTUNITIES

Resource Person Dr. NANDAN KUMAR Director, High Performance Textile Pvt. Ltd.



Organised by

Department of Textile Engineering

Electronics & Communication Engineering

Panipat Institute of Engineering &

Dr. Nandan Kumar has over sixteen years of experience in the field of Protective Textiles. He stared his own venture High Performance Textiles Pvt. Ltd. in 2010. HPT specializes in the spinning of technical composite yarns using p-aramid, maramid, modacrylic and other inherent flame-retardant fibres using innovative spinning technologies. Recently, company has filed three patents in 'Protective Textiles', 'Leucodepletion filters' and 'Core Yarn Spinning technique'.

Technology Date: 12/10/2022 Venue: A Block 104 Time: 11.30 am

For any queries to attend: Dr. R K Baldua 9650221790 (Whatsapp)

"GLIMPSES OF AN EXPERT TALK"





"GLIMPSES OF EXPERT TALK"



