

FDDI NEWSLETTER

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Institution of National Importance (INI)
under FDDI Act, 2017

A Weekly Newsletter
साप्ताहिक समाचारपत्रिका

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NOIDA

02nd November 2018

Issue No. 700

Technical seminar on the 'Importance of Threads-Used in Footwear & Allied Industry' held at FDDI, Fursatganj

A technical seminar on the 'Importance of Threads-Used in Footwear & Allied Industry' was held at Footwear Design & Development Institute (FDDI), Fursatganj on 24th October 2018 at its auditorium.

The technical seminar was organized to equip the students with the technical knowledge of sewing threads which plays a vital role in improving the shop-floor productivity and the product quality especially in footwear & allied industry.



The technical seminar in progress

seminar during which Mr. Prakash. R - Sewing & Technical Advisor of AMANN Group and his colleague shared their experience & expertise with the students and staffs of the campus.



Students attending the seminar

For more than 150 years, AMANN has been one of the global leaders in the field of high-quality sewing and embroidery threads.

During the seminar, the experts delivered the facts behind the threads manufacturing techniques with the assistance of videos and live demo to the students and also explained various types of threads, needles and their usages in footwear, apparel to leather goods & accessories.

They briefed about manmade and synthetic threads and about the

FDDI School of Footwear Design and Production organized this technical

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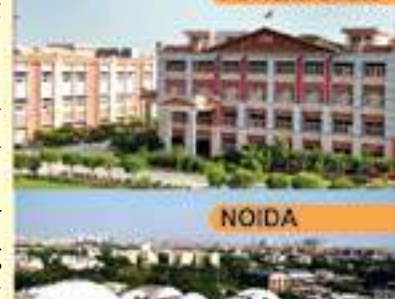
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raw materials used in manufacturing different kind of threads. They also discussed the recent developments in threads like water proof, illuminative, Kevlar, electric conductive threads etc. Troubleshooting tips was also provided by the experts on sewing problems which arises due to failure of threads like top & bottom tension, seam breaking etc.

It is important to select threads according to their purpose. The way the thread is used may be functional or decorative, but in either case using the right thread is important to the end results.

Guest lecture & pre-placement training session held at FDDI, Kolkata

A guest lecture & pre-placement training session was held at Footwear Design & Development Institute (FDDI), Kolkata campus on 23rd October 2018.

The final year PG students of the Retail & Fashion Merchandising Department of FDDI, Kolkata underwent this session which was conducted by Ms. Jayati Das, an HR trainer of repute.

Ms. Das who is now associated with Emami group has worked with Fab India, HR division.

During the four hour session, the students were groomed-up by Ms. Das. She gave an idea about workplace ethics, the expected workplace behaviour & decorum and the necessary dressing sense required in breaking the ice.



A view of the session

Ms. Das also emphasized that to crack an interview one needs to have good communication skills and a very confident body language.

At the end of the session, Ms. Das also gave detailed feedback to each of the candidates.

To enable the students to perform well during the hiring process and achieve desired career objective, FDDI provides ample opportunity for training which acts as a stepping stone and paves the path for a bright future.

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Research papers presented by FDDI, Rohtak staff during the 'National Seminar on Disaster Management and Cleanliness'

Two research papers were presented by the staff of Footwear Design & Development Institute (FDDI), Rohtak during the 'National Seminar on Disaster Management and Cleanliness' held at Shobhit University, Meerut.



Mr. Shyam Katiyar – HoD, FD, FDDI, Rohtak receiving the certificate

The daylong seminar, which was held on 16th October 2018, was organized by School of Business Studies, Shobhit University, Meerut & the Brahma Kumaris World Spiritual University.

The main focus of the seminar was on the application of Management, Engineering and Technology,

Social and Policy aspects for the implementation of Disaster Management.



Mr. Ashok Kumar Sahai - Jr. Consultant, FD, FDDI, Rohtak receiving the certificate

The seminar was a union of nearly 150 people from the Brahma Kumaris World Spiritual University & Shobhit University, Meerut including Prof. (Dr.) A.P. Garg - Vice Chancellor, Dr. Poonam Devdatt – Director, School of Business Studies, Mr. Vijay Kumar Singh – Registrar, Mr. Ashok Gupta – Dean Shobhit University, Meerut and other staff members.

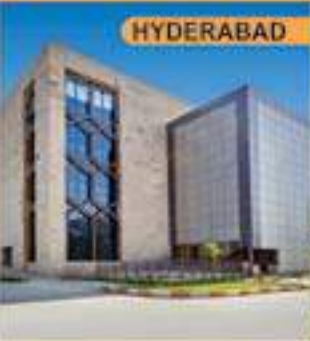
A total of 18 papers were presented from the pool of University of Brahma Kumaris, Senior staff member team of Shobhit University, Meerut, Ph.D. and M. Phil. scholars, students of Shobhit University and other institutions who were also awarded with certificate.

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During the seminar, a research paper was presented by Mr. Shyam Katiyar – HoD, Footwear Department (FD) on the topic “A Study of Government Initiatives towards the Control of Natural & Man-made Disaster”.

The paper conceptualized promoting a culture of prevention, preparedness and resilience at all levels through knowledge, innovation and education.

Another research paper was presented by Mr. Ashok Kumar Sahai - Jr. Consultant, FD on the topic “A theoretical perspective of Man-made Disasters System: Its impact on Societal structure”. The major emphasis of this paper was on the pollution cause by the leather tanneries and synthetic footwear industry.

The audiences were all ears to listen to the experts valued inputs and the papers were appreciated by all.

Compiled by: Resource Centre (RCIP),
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Development Institute (FDDI)
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Physical Laboratory Testing Services Provided by FDDI, NOIDA

S.No.	Test Description	Charges in Rs.
1. COMPLETE FOOTWEAR		
1.1	Shoe water proofness	500
1.2	Shoe flexing at room temperature	
a.	Casual shoes	1200
b.	Sports/heavy duty shoes	1200
1.3	Shoe flexing at low temperature	2000
1.4	Heel attachment strength	600
1.5	Strap attachment	600
1.6	Strength of attachment of Bows & Trims	600
1.7	Whole shoe topline strength	600
1.8	SATRA sole adhesion test	600
1.9	16 point bondability test	1400
1.10	Calibration	1200
1.11	Leakage resistance	600
1.12	Slip resistance for safety	1400
1.13	Slip Resistance as per SATRA	4500
1.14	High Voltage	3000
1.15	Thong attachment	600
1.16	Top piece attachment	600
1.17	Heel impact	1500
1.18	Heel fatigue	1500
1.19	Peel Strength	600
1.20	Visual observation	1000
2. LEATHER/SYNTHETICS/UPPER MATERIALS		
2.1	Flexing resistance at room temperature	700
2.2	Flexing resistance at low temperature	2000
2.3	Tensile strength & extension at break	600
2.4	Seam strength/Stitch tear	600
2.5	Induced tear Strength	600
2.6	Tongue tear	600
2.7	Grain crack index	600
2.8	Burst Strength	600
2.9	Adhesion of coating (synthetics)	600
2.10	Dynamic water resistance	600
2.11	Break pipiness	100
2.12	Wrinkleometer test	100
2.13	Surface water absorption	200
2.14	Water vapour permeability	600
2.15	Water vapour coefficient	600
2.16	Adhesion of finish (Tape test)	100
2.17	Blocking test	600
2.18	Heat fastness of finish	250
2.19	Taber abrasion	600

FDDI ITC (NOIDA & CHENNAI) IS OFFERING FLAT 20 % DISCOUNT ON ALL TESTING TO ALL THE CUSTOMERS TILL THIS FINANCIAL YEAR 2018-19 * The said discount is not applicable on inter-lab testing & package fee

To be continued...