PROSPECTUS



institute of the

Indian Institute of Carpet Technology

Affiliated to AKTU Lucknow

Established in 2001

website: www.iict.ac.in

Vision

To be a Centre of Excellence in Carpet, Textiles and relevant areas of technical education by promoting, aiding and fostering the development of the sector.

Mission

- To create human resources having sound foundation of knowledge in carpet, textiles and relevant areas of technical education.
- To promote research & development activities in the area of carpet, textiles and related areas of science and technical education.
- To provide technical support to carpet and allied industries for design creation and laboratory testing.
- To develop entrepreneurs in the field of carpet and allied sectors.
- To improve the quality of life in rural areas through various HRD and skill development programme.

IMPORTANT NOTICE

- The information brochure is subject to alteration and modification and modification without notice. Please note that all correction/modification/updates are uploaded on www.iict.ac.in
- 2. This brochure is for information only and does not constitute a legal document.



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1. Profile of the institute

The institute enjoys a unique and prominent place among the institutions that are engaged in education, training, research and consultancy in the discipline of Carpet & Textile Technology in India. It has been catering to the needs of the industry for the past eighteen years. The link of the institute with the industry has been cultivated all the years and it has already carved a niche for itself amongst the reputed textile institutes. The Institute also emphasizes value and skill based technical education to the aspirants who wish to enter the area of corporate world and be on the helms in the twenty first century.

2. Genesis of the institute

The genesis and growth of the institute was a sequel to the intense desire and support from the carpet and handicraft sectors. Keeping in view the fabric of social responsibility, Development Commissioner (Handicrafts), Ministry of Textiles, Govt. of India started B.Tech in Carpet & Textile Technology in the Indian Institute of carpet technology, Bhadohi at 2001. Bhadohi, popularly known as carpet city of India, is one of the prominent carpet sectors of India. Located about 45 km from Varanasi, it is well linked by rail and state highways.

The institute has been housed on a spacious campus in the side of main road Bhadohi-Varanasi route (state highway 87) with many buildings designed to give best infrastructure.

3. Salient Features

- Excellent state of art infrastructure facilities like workshop, Laboratories and Library with e-journal facilities.
- ✓ 100% placement opportunities.
- ✓ Received grants for various DC (HC) projects.
- Consistently the students of the institute securing University ranks.
- ✓ Highly experienced and dedicated faculty with good student to faculty ratio.
- ✓ 24 x7 high speed internet connectivity.
- ✓ 24 x 7 electricity and water facilities.
- ✓ Separate Hostel facility for boys and girls.
- ✓ Lush green pollution free campus.
- RO water facility to institute and Hostels.
- CCTV enabled campus and Hostels.



4. Programme

Institute offers the degree programme Bachelor of Technology in Carpet and Textile Technology with an intake of 60 students.

4.1. Admission requirements

Candidates should have passed the H.S.C. (12[™] standard) of the state board or central board with subject English, Physics, Chemistry and Mathematics and secured 45% for GEN/OBC (40 % for SC/ST) marks in the subject of Physics, Chemistry and Mathematics added together and admission in the first year through JOSSA/CSAB for JEE (Main) and UPSEE. Lateral entry admission of technical diploma holders/first class B.Sc students to second year B.Tech is through UPSEE2020 www.upsee.nic.in.

4.2. Fee Structure

1. Above fee structure may change as per requirement.

Newly admitted B. Tech. 1st			2nd Year, 3rd Year & 4th Year		
year & 2 nd year Lateral Entry					
Fee Head	Hosteller	Non- Hosteller	Fee Head	Hosteller	Non- Hosteller
Tuition Fees	55,000/-	55,000/-	Tuition Fees	40,000/-	40,000/-
Hostel Fees	15,000/-		Hostel Fees	8,725/-	<u></u>
Caution Money	5,000/-	5,000/-	Caution Money		
AKTU Fee	7,500/-	7,500/-	AKTU Fee		
Development charge	10,000/-	10,000/-	Development charge	5,000/-	5,000/-
Other Charges	15,000/-	15,000/-	Other Charges	15,000/-	15,000/-
<u>Alumni</u> <u>Registration</u> <u>fees</u>	1,000/-	1,000/-	Alumni Registration fees		
Mess Charges	30,000/-		Mess Charges	30000/-	
Total	1,38,500/-	93,500/-	Total	98725/-	60,000/-

4.3. B.Tech Programme

- Exclusive course work in subjects like Fibre science, Yarn manufacturing, Fabric manufacturing, Carpet manufacturing & testing, Textile testing, Textile chemistry and processing like dyeing, printing and finishing, Textile Design, Carpet design, textile mill planning and organization, process control in spinning and weaving, Home textiles ,Emerging Technology, Professional communication, Computer programming and Entrepreneurship development.
- Compulsory internship in the summer break.

4.4. Visiting / guest faculties

From renowned industries like Welspun and premier institutes like IIT and leading machinery manufacturers.

4.5. Financial Assistance to Students

As per Government of respective states, there is scheme for post matric scholarship to all those Scheduled caste / Scheduled tribes caste (SC/ST), other backward caste (OBC)/General and Minority category of students, whose parents have total annual income less than Rs.2.5 lakhs. From the central Government the minority category students can also avail merit-cum means scholarship /Fee reimbursement if the total income of their parents is less than Rs. 2.5 lakhs. The students willing to apply for scholarship will have to submit online application in the website www.scholarship.up.nic.in. Students must follow all the latest rule or guidelines available in the above website before filling up the application in the website. However some essential documents are required at the time of filling of online application.

1. Caste Certificate: Valid caste certificate issued by competent authority (not below the rank of Tehsildar) (applicable for SC/ST/OBC & Minority only)

2. Income Certificate: Original income certificate of their parents (if parents are not alive the guardian) from the revenue authority i.e. tehsildar stating that the total income of the him (from all the sources) is not more than Rs.2.0 lakh. Besides, the students whose either/both parents are employed will have to produce income certificate from their employer(s)

3. Domicile certificate

4. Copy of internet verification certificates/slips for above certificate downloaded from the

board of revenues websites: http://bor.up.nic.in

5. Valid saving bank account no. (specially from Bank of Baroda, Jamunipur branch) to which scholarship amount has to be remitted, is to be linked with aadhar no.

6. And other documents which will be available at the time of admission like fee receipt. Affidavit etc.

5. WORKSHOP/ LABORATORIES

5.1.Physical lab.

Name of the equipment	Make
Electronic Twist Tester	Platex
Motorized Warp Reel	Alka
Martindale Abrasion Tester	SDL, U.K
Pilling Tester	SDL, U.K
Universal Tensile Tester	SDL, U.K
Auto Sorter Balance	Mettler
Digital Thickness Gauge M034A	SDL, U.K
Projectina Microscope	SDL, U.K
Xeno Tester Alpha	Atlas
Laser Scan	AWTA
Bayer Sorter	Mag Engg.
Trash Analyzer	Mag Engg.
Wrap Block (Two Nos.)	Mag Engg.
Lea Strength Tester	Mag Engg.
Device for Preparation for	
Yarn Appearance Board	Mag Engg.
Fabric Stiffness Tester	Mag Engg.
Crease Recovery Tester	Mag Engg.
Indigenous Pilling Tester	Mag Engg.
Hot Air Oven	Mag Engg.
Fabric Tearing Strength Tester	Mag Engg.

Name of the equipment	Make
ATIRA Air Flow Meter	ATIRA
Stelometer	ITC
Fabric Flammability Tester	
(Inclined Plane)	Mag Engg.
Fabric Bursting Strength Teste	
Single Yarn Strength Tester	
(02 Nos.) ITC	
Torsion Balance	ITC
Quadrant Balance	Ratan Raj
Mechanical Twist Tester	
(Single Yarn)	Ratan Raj
Mechanical Twist Tester	
(Double Yarn)	Ratan Raj
Single Pan Digital Balance	Ratan Raj
Fabric Stiffness Tester	Ratan Raj
Fabric Flammability Tester	1.0
(Vertical Plane)	Ratan Raj
Bundesman Water	f part
Repellency Tester	Ratan Raj
Hygrometer	Ratan Raj
Drape Meter	Ratan Raj
Digital Fibrograh (Fibre Scan)	Star Make
WIRA Fiber fineness meter	WIRA

5.2. Carpet Testing Lab Equipments

S.No.	Name of the Equipment	Make
CTL/1.	Carpet Wear & Abrasion Tester	SDL UK
CTL/2.	Carpet Dynamic Loading Machine	SDL UK
CTL/3.	Carpet Flammability Tester	SDL UK
CTL/4.	Carpet Static Loading Machine	SDL UK
CTL/5.	Carpet Thickness Gauge &	
	Compressibility Tester (K094)	SDL UK
CTL/6.	Carpet Tetra Pod Walker Tester	SDL UK
CTL/7.	Carpet Pill Fuzz Tester	SDL UK
CTL/8.	WIRA Tuft Withdrawal Tensile	
	Strength Tester	WIRA, UK
CTL/9.	Portable Carpet Thickness Gauge	WRONZ NZ
CTL/10	Pile Height Gauges	IWS UK
CTL/11	WIRA Hexapod Tumbler	WIRA, UK

5.3. Chemical processing laboratory (workshop)

Sl. No.	Name of the Equipment	Make
CPL/1.	Visible Spectrophotometer	RBE
CPL/2.	Sample Dyeing Machine (12 pots)	RBE
CPL/3.	Lab Model Jigger	RBE
CPL/4.	Lab. Model Stenter	RBE
CPL/5.	Glycerin Bath Dyeing Machine	RBE
CPL/6.	Colour Matching Cabinet	INNOLAB
CPL/7.	Pneumatic Padder	RBE
CPL/8.	HTHP Lab Dyeing Machine	Bhagya rekha
CPL/9.	pH-meter Table Model (2 Nos.)	Innovative Engg
CPL/10	Jet Dyeing Machine	Bhagya rekha
CPL/11	Launder-o-meter	Ratan Raj
CPL/12.	Crockmeter	Ratan Raj
CPL/13.	Perspirometer	Ratan Raj
CPL/14.	Electronic Balance	Ratan Raj
CPL/16.	Grey Scale	Ratan Raj
CPL/17.	Baby BoilerThermax	
CPL/18.	Hank Dyeing Machine (5 Kg)	STAFI
CPL/19.	Electronic Balance (0-300 gm)	
	Precision: 0.1 mg	Avon
CPL/20.	Hydro Extractor (5 Kg)	Thermax
CPL/21.	BOD Incubator	Thermax

5.4.Chemical lab

Sl. No.	Name of the Equipment	Make
CL/1.	Hot Air Oven	Thermolab
CL/2.	Hot Plate (Soxhlet)	Thermolab
CL/3.	Colour matching computer with	Premier color scan,
	spectrophotometer	Germany
CL/4.	I.R. Oven	Alka Ind Cor.
CL/5.	Launder-o-meter	Alka Ind.Cor.
CL/6.	pH-meter (Mettler Toledo)	Mettler Toledo
CL/7.	Electronic Balance(Mettler Toledo)	Mettler Toledo
CL/8.	Colorimeter (Density meter)	Toshnival
CL/9.	Microscope	SDL
CL/10.	Water Bath Shaker	Remi Sales
CL/11.	Flammability Tester (Fabric)	Alka Ind Cor
CL/12.	Color matching cabinet	LEENA LAB
CL/13.	Gloss Meter (Digital)	
CL/14.	Portable Spectrophotometer with	
	colour Matching Software	GSL
CL/15.	Motorized Crock meter	
CL/16.	Water Distillation plant	
CL/17.	Moisture meter	Mag Engg.

5.5.Mechanical engineering laboratory

SI. No.	Name of the Equipment	
MEL/1.	Air Compressor (15 Kg/cm ² . Capacity)	
MEL/2.	Lathe Machine 4"	
MEL/3.	Lathe Machine 6"	
MEL/4.	Lathe Machine for wood work 6"	
MEL/5.	Electric Welding machine Nos-2	
MEL/6.	Tensile Testing Machine (5000 Kg. Capacity)	
MEL/7.	Rockwell Hardness Tester	
MEL/8.	Model of 2 Stroke Petrol Engine	
MEL/9.	Model of 4 Stroke Diesel Engine	
MEL/10.	Model of Steam Engine	
MEL/11.	Fiat Engine Prototype	
MEL/12.	Air Conditioner Unit	
MEL/13.	Impact Testing Machine	
MEL/14.	Model of Locomotive Boiler	
MEL/15.	Model of Lancashire Boiler	
MEL/16.	Model of Babcock & Wilcox Boiler	

5.6.HI- Tech Laboratory

Name of the Equipment	Make
Carpet Sampling Machine	(KIBBY)Modra Technology , Australia Friction
Spinning Machine	
(DREF-2000)	Fehrer AG
MTUFT	
Carpet sampling machine	Modra Technology , Australia

5.7. Spinning laboratory

SI. No.	Name of the Equipment	Make
SL/1.	Miniature Spinning Plant	Tairo make
	a. Carding machine	
	b. Draw frame	
	c. Ring frame	
SL/2.	Miniature Blow Room Line	Surya system
SL/3.	Two for one twister	Vijay laxmi
SL/4.	Ring Doubling Machine	
SL/5.	Willow Machine	G.S.L.I.
	Woolen cum Semi worsted Card	
_	Gill Box	
	Rubbing frame	
	Ring frame (Both drafting &	
	Non drafting type)	
SL/6.	Mixing bale opener complete with	LMW
	all standard accessories	_
SL/7.	Carding Machine complete with all	LMW
	standard accessories	
SL/8.	Speed frame complete with all	LMW
	standard accessories	
SL/9.	Open end rotor spinning machine	LMW
SL/10.	Chain Pulley Block	

5.8. Weaving lab

SI. No.	Name of the Equipment	Make.
WL/1.	Cone/Cheese Winding Machine (10 Heads)	Rajesh Make
WL/2.	Automati Shuttle Loom with Pirn changing Mechanism	Shakti Make
WL/3.	Reeling Machine	VPF Make
WL/4.	Automatic Pirn Winding Machine (4 heads)	Priya laxmi
WL/5.	Automatic Loom with Terry Motion & Cam Dobby	Shakti Make
WL/6.	Underpick Loom with 2 1 Drop Box Mechanism	Dynamic Make
WL/7.	Underpick Loom with Dobby & with 4 1 Drop Box Mechanism	Dynamic Make
WL/8.	Loom with Double Lift Double Cylinder Jacquard	Dynamic Make
WL/9.	Overpick Loom with negative Let off & 7 wheel take up	Dynamic Make
WL/10.	Broad Loom 6'	Global Rug Co.

5. Central Facilities

(a) Workshop

The workshop of the Institute is a central facility which provide training to undergraduate students. It also provide help to the maintenance section of the Institute in its day to day working. The setup of workshop is divided in six shops namely carpentry shop, Fitting shop, Blacksmithy shop, Machine shop, Welding shop and Foundry shop. Most of the shop of the workshop are well equipped for training purposes. The important machines and equipments are Electric such as welding machine etc.

(b) Computer Centre

A well equipped computer laboratory is available in the institute in which about 50 computers are connected with internet facility. Internet facility is easily accessible to all students. Wi-fi system has been provided at institute campus to access internet facility by students.

6. Student Activity

(a) Cultural Activity

Indian Institute of Carpet Technology believes that art is a matter of right and should be available to all irrespective to socio-economic status. Access to a spectrum of artistic expressions and cultural experiences is crucial to the development of healthy communities and contributes to the overall academic achievement and social well-being of our student population. We believe that artistic and cultural activities are an essential component of healthy and vibrant communities. College life is one of the most exciting and important phases in anyone's life. During this period, a student comes across several experiences, and learns new things. A college festival is not just for fun, it adds value to a student's learning experience. In fact you have to say that importance of Cultural and Technical Events in college equals the importance of studies. As engineering student, the candidate has to be involved in more and more studies. In order to learn something in addition to the theoretical knowledge, the students can enhance their knowledge by participating in technical and cultural fests organized by colleges. Other than organizing cultural activities, the institute also suggests students some of the popular tech and cultural fests organized by engineering colleges in India.

(b) Sports Activity

The Students of IICT Bhadohi are provided with excellent facilities and encouraged to take part in the tournaments held in and around UP, particulars different engineering Institution. The Institute is having very good space for volley ball and for Badminton, Table rooms, and Gym are available in Hostel of IICT Campus.

7. General Facilities

a. Wi-Fi Facilities

Our institute campus has become fully Wi-Fi which is available to all stakeholders 24x7 throughout the year. The students have ample opportunities to access educational contents through the use of internet over Wi-Fi.

b. Medical Facility

Part time doctor is appointed to look after routine health of students. All the students of institute are covered under medical insurance scheme to take care of their medical requirements in the incurrence approved hospitals. Complicated cases are referred to the Medical College or JeevanDeep Hospital for necessary treatment.

c. Banking Facilities

Banking facility is available outside the institute campus by a fully fledged branch of the Bank of Baroda along with ATM facility. In addition ATMs of ICICI, UCO Bank, Axis bank and money spot are located near the institute.

d. Student Counseling

A system of student counseling by the faculty to provide due care to students, exist in the institute. The faculty counselors provide guidance & advice to the students in matters related to academic, professional and personal issues. The students are advised to utilize this facility for their own benefit. In addition the student's guardians, teacher guardians are also appointed for first year students to take care of the fresher's.

e. Women Cell

Indian Institute of Carpet Technology Institute has established a Women Empowerment Cell in the college campus to empower girl students, to sensitize all issues related to women (students and faculties both) and to make the college campus a safe place for women students and faculty members.

With a view to taking up women's issues and problems, the cell aims at creating awareness of their rights and duties. It also provides a platform for women to share their experiences and views regarding their status in the society and to suggest ways to improve and empower themselves.

If the students face any harassment from the staff or workers, then they can complain at our women grievance cell. The members will look into the issues, gather the evidence, and take action against the guilty. We also focus on preventing this kind of harassment in secret monitoring services, which keep a keen eye on the entire campus.

f. Library

The institute has a spacious cosy and modern library designed to meet the needs of the budding technocrats. Our library is a treasure of many important books in the field of Textile Technology, fibres, Carpet Manufacturing, Textile chemistry, Mechanical engineering, computer science, encyclopedia, several handbooks and reference books.

g. Hostel

The Institute's hostel located on the campus can accommodate 58 female students. Hostel facility for 240 boys is available at IICT Campus, Chauri road, Bhadohi. The hostel is equipped with basic amenities like clean and hygienic mess facility, clean water, indoor and outdoor sports facilities. It is a pleasant ragging free secure environment.

h. Hostel Rules

The Hostel accommodation is limited and will be allotted to outside of the city students only. Application for hostel seats should be submitted in the prescribed form

1) The wardens of the hostel shall be responsible for managing the hostel efficiently. In every hostel, there will be a Hostel maintenance committee

2) Within and outside the hostel the residents should do nothing which may cause noise and distraction in studies or may be deemed vulgar in any way.

3) No unauthorized person is allowed to stay at night (9.00 PM to 6.00 AM in the hostel. Prior permission must be obtained from the Warden. If this is not possible

- for some urgent reason the warden should be informed the following morning explaining full reason for the delay in receiving prior permission. No female guest is allowed to stay in the boys hostel and vice-versa under any circumstances either during day or at night.
- 4) Every student who has been granted hostel accommodation must reside in the accommodation allotted to him/her. Students should not interchange hostel or rooms in the same hostel without prior consent of the Warden.
- 5) Furniture provided in the room should not be removed and used elsewhere.
- Every resident is required to be present in the hostel during night (9:00 PM to 6:00 AM) Absence from the hostel, without prior written permission from the Wardens is an offence.
- 7) Heaters, air coolers and air conditioners are not allowed in the hostel. Residents are encouraged to have personal computers in the hostel, but strictly for academic purpose.
- No meetings/Associations are permitted in the hostel unless prior permission of the Warden taken stating the nature and scope of the meeting.
- 9) Student falling sick should inform the Hostel Warden who will make necessary arrangement for their treatment.
- 10) Gambling of any kind and use of liquor/drugs of any variety is strictly prohibited.
- 11) A student is not permitted, even though processing a licence, to keep firearms with him/her. Also pets such as dogs etc. are not permitted in the hostel
- 12) All hostels are required to be vacated during the summer vacation. Before proceeding on vacation students must handover charge of their rooms, furniture, fittings etc. The Warden is authorized to break/ open a locked room. No responsibility will be accepted by the Institute for the private belonging of the student concerned found in these rooms.
- Common room shall be available to the hostellers from the morning to 10:00 PM in the night. After 10 PM it will be closed.
- 14) All hostellers are required to enroll in the co-operative mess for food.

8. Students performance and achievements

- Many students successfully qualify in GATE, GRE, TOEFL, GMAT etc. competitive examination.
- Students participate in national competitions in various activities like paper presentation/Poster presentation/technical quiz etc.
- Every year students figure in university merit list.

5. Our major recruiters

ALOK INDUSTRIES LIMITED **ARVIND EXPORTS ARVIND LIMITED** ASHIMA LIMITED **BANSWADA GARMENTS BIRLA CENTURY** BRINTONS CARPETS ASIA PVT.LTD. CAPITECH NONWOVENS PVT.LTD. CENTURY ENKA **GOKALDAS EXPORTS** GRASIM INDUSTRIES LTD. INTERTEK TESTING SERVICES MADURA CLOTHING MALVA COTTON MILLS MAYUR SUITINGS NAHAR GROUP OF INDUSTRIES Standard carpets RAYMOND LTD. RAYMOND UCO DENIM PVT. LTD. **RELIANCE INDS. LTD. (POYESTER**

- More than 20% of our graduates pursue higher education at leading institute like NITIE Mumbai, IIT, Delhi, NIT, Jalandhar, ISM, Dhanbad, IIT, Kharagpur, ICT Mumbai etc.
- Placement of all the graduates has been 100% for the last 15 years and many students are selected through campus internationally like standard carpets, Dubai etc.

6. Career guidance & personality development cell

Career Guidance cell provides guidance on competitive examinations like GRE, TOFEL, GATE, CAT, CET etc. Special session on Communication Skill, Body Language,

Interview Techniques, Group Discussion & Resume Preparation are conducted.

7. Training & Placement Cell

The Department of Training & Placement is the backbone of any institute. In keeping with our tradition and recognizing the importance of career counselling and services as an integral part of an Engineering Institution, we organize Campus Placement for Graduates every year and invite reputed companies to recruit the graduating students. All facilities for conducting pre-placement presentations, interviews and screening tests are provided to the visiting companies and the students are given an opportunity to interact with the visiting officials. The institute has a very strong alumni base which is very helpful for campus placement. In this competitive age, we are proud to say that we offer 100% placement to the graduating students. Graduates of IICT Bhadohi have been recruited by more than 50 companies across India both through Campus Placement and through their own initiative. From the very beginning, the college lays greater emphasis on industrial training. The students are introduced to industrial practices through training in the college workshops, factories, installations etc.

8. Industry-Institute Interaction Cell

For benefit of students, regular training programs, both in technical as well as in soft skills, in collaboration with industry are also organized. Initiatives are taken to train the students for G.D. and interview. Adequate and modern infra structural facilities have been created over the years. Our alumni are very much interested to visit the institute and interact with students. We regularly organize expert lectures by industry/management experts.

The Industry-Institute Interaction Cell of the institute has following structure: **Chairman:** Director Dr. Alok kumar

Training & Placement Officer and Coordinator : Dr. Betty Das Gupta All the faculty members are integral part of the cell.

14.Faculties & Staff



1. **Prof. Alok Kumar** Director

Ph.D, M.Tech, B.Tech. (Textile Technology) IIT Delhi.



Dr. Anu Mishra Assistant Professor

Ph.D. (Textile Technology), M. Tech.(IIT Delhi) (Fiber Sc & Technology), B.Tech



 Dr. Sanat Kumar Pal Professor Ph.D (Textile Engg.), M.Tech, B.Tech. (M S University Baroda)



Dr. Shravan Kumar. Gupta Assistant Professor Ph.D. (Dr APJ AKTU LUCKNOW) (Carpet & Textile Technology), M. Tech. (Textile Technology), B.Tech.



 Dr R. K. Malik Associate Professor Ph.D. (Carpet & Textile Tech.), (Dr APJ AKTU LUCKNOW) M.Tech . (IIT Delhi) (Fibre Science and Technology) B.Tech (Textile Technology)



 Dr. Moumita Bera Assistant Professor Ph. D , M. Tech(Textile Engg.), IITDelhi, B.Tech.



 Dr. S. K. Pandey Associate Professor Ph.D.(Management), (APS University Rewa), M.C.A., M. Tech.(CSE), MBA



 Dr. Atanu Manna Assistant Professor Ph. D (Mathematics), (IIT KGP) M.Sc, BSc.



 Dr. R. Karmakar Associate Professor Ph.D. (Design), (Poorvanchal University) M.A (Painting & Drawing) B.F.A. (Textile Design),



 Dr. H. S. Mohapatra Assistant Professor Ph.D (Textile Technology), (NIT Jalandhar) M. Tech, B.Tech.



6. **Dr.Betty Das Gupta** Assistant Professor

Ph.D., (IIT BHU)B.Sc. (Tech)



12. Shri Jayant Deshpande Librarian

> M. Lib. PGDCSC, NET(UGC)

Unit In-Charges

3.



1. Er. B. C. Ray Workshop In-charge B.Sc. (Tech), M.Tech (Textile Engg.), MHRM, MA (Public Admn), MIE, C.Engg(I)



Shri C. S. Bajpeyee Design Lab In-charge M.F.A. (Textile Design), B.F.A. (Textile Design)



Shri Dipankar Jana Chem. Lab In-Charge, D.H.Tech., PDTex. Chem., M.Tech. (Textile Engg.),B. Tech.



4. Shri Anupam Agrawal Physical Lab In-Charge B.Tech., M.Tech. (Textile Engg.)

Administrative/ Non-teaching Technical/ Other Staff							
1 .	Shri S. Shukla Administrative cum S. Officer MBA (Pursuing), B. Tech. (Civil Engg), Small Industrial Enterp -rises Management Course		7.	Smt. Preeti Chaurasia Lab Assistant BA, Diploma in Handloom Tech Diploma in Handloom Cooperative Mgt.			
2.	Shri Durgesh Kumar Tripathi Account Officer M.Com		8.	Shri Govind Nath Yadav Lab Assistant B.Tech.			
3.	Shri J. H. Chauhan Lab Assistant Diploma in Textile Processing Technology		9.	Shri Darpan Singh Lab Assistant B.Sc. (Maths), M.C.A., M. Tech. (CSE)			
4.	Shri U.K Srivastava Admin. Asst. MBA (HRM), B.Sc., DCA		10.	Shri Jagdish Unskilled Worker Intermediate			
5. S	Mohd. Waseem Ansari Library Asst. MBA (HRM), B.Com, Diploma in Computer, Certificate course in CAD		11.	Shri Vijay K. Gupta Electrical Technician Inter, ITI (Electrical)			
6.	Shri Amitabh Chatterjee Lab Assistant Diploma in Mechanical Engg.		12.	Shri Naresh Driver 10th			



Our way of life **NGENUITY NTEGRITY** Our virtue Our spirit **COMPETITIVENESS TECHNOLOGICAL STRIDES** Our temperament **Our inspiration TEAM SPIRIT Our forte** Our means **EMPLOYEES** Our partners in progress Our endeavour **Our horizon Our resolve** HONESTY Our pre-requisite **SUPERIOR SERVICES** Our mission

1.HRD

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