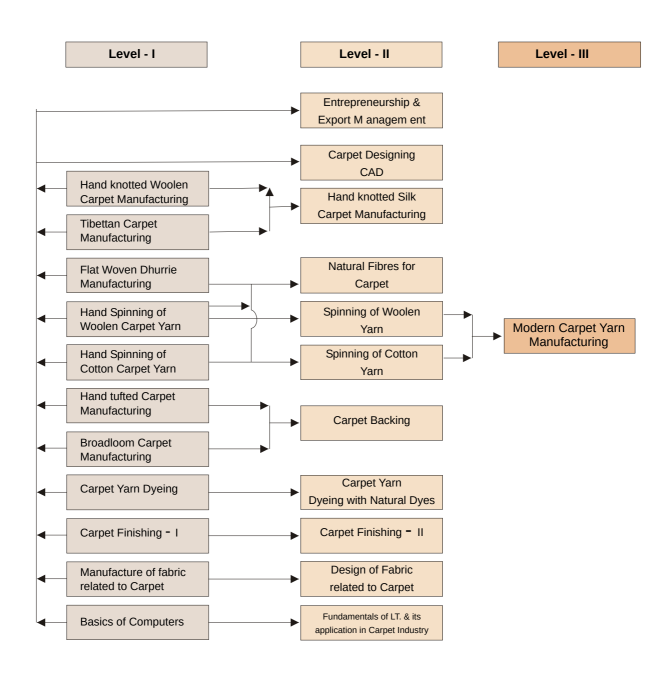
COURSE MATRIX

based onMODULAR EMPLOYABLE SKILLS

for the

CARPET SECTOR



Fee Structure for B.Tech .Course (New Admission)-2007-08

Details of payable Fees:	Total Fees	Payable at the time of admission (Rs.)
I. Tuition Fee: II. Hostel Fees	*Rs.35,000/- (per annum) *Rs. 8,100/-(per annum)	35,000.00 8,100.00
III.Institute / Library Caution Money	Rs. 5000/- (one time)	5000.00
i) Hostel Security ii) Mess Security	Rs. 2,000/- (one time only) Rs. 2,000/- (one time only)	2,000.00 2,000.00
IV. University Fees i) Enrollment Fee ii) Development Fees iii) Students Welfare Fund fee	Rs. 100/- (one time only) Rs. 250/- (per annum) Rs. 100/- (per annum)	100.00 250.00 100.00
v) Semester Examination Fee	Rs. 3000/- (Rs. 1500/- per Semester Examination)	1500.00
	Total Rs. Less Amount of Initial Fee paid at Counselling Center of CCB	54,050.00

^{*} In special case, fees will be accepted in two installments with prior approval of Competent authority.

Note: Payment through Bank Draft (Banker Cheque in case of Local Payment) drawn in favor of Director, IICT, Bhadohi, payable at Union Bank of India, Bhadohi

Discipline

Every student is required to observe discipline and decorous behaviour both inside and outside the institute campus and not to indulge in any activity, which will tend to bring down the prestige of the institute.

Anti Ragging Measures

Any disorderly conduct whether by words spoken or written or by an act which has the effect of teasing, treating or handling with rudeness any other student, indulging in rowdy or indisciplined activities which causes or is likely to cause annoyance, hardship or psychological harm or to raise fear or apprehension thereof in a fresher or a junior student or asking the students to do any act or perform something which such student will not do in the ordinary course and which has the effect of causing or generating a sense of shame or embarrassment so as to adversely affect the physique or psyche of a fresher or a junior student. The cause of indulging in ragging is deriving a sadistic pleasure or showing off power, authority or superiority by the seniors over their juniors or freshers. Ragging in any form is banned in the institute and the institute treats ragging as a cognizable offence and very strict action will be taken against the offenders. To safeguard ideals of scholarship, character and personal behaviour, the institute reserves the right to expel any student at any time.





LIBRARY

The institute has a centralized library with a rich collection of books (Indian & Foreign authors) on every subject of the curriculum. The library is well stocked with national and international journals and periodicals on almost all areas of carpet and textile, home textile etc. and other engineering fields related to the curriculum. The library is continuously updated with latest books/ journals/ periodicals/ industrial reports, research reports. The library is also using an-integrated multi-user automation software "Alice for windows package", that supports all inhouse operation of the library to the students as well as faculties and employees.

HOSTEL

The institute has separate Boys' and Girls' Hostels namely "Swami Vivekanand Bhawan" and "Saraswati Bhawan" respectively in the campus with full of modern amenities such as Television, Common Room, hygienic drinking water supply with Water Cooler and Aquaquard, mess, indoor games, well furnished rooms with beds etc.

OPEN THEATRE

An open theatre in the institute's campus is also available for the students to conduct different cultural activities, quiz-contests on occasions like Annual Day, Independence Day, Fresher Day etc.

IICT-Satellite Centres at Jaipur & Srinagar

The institute has been approved by the Central/ concerned State Govts to set up its satellite centres in Rajsthan and J& K. The training program is being started by IICT at Jaipur (Rajasthan) and Srinagar (J&K) through the Satellite Centres.

The Satellite Center at Jaipur has been created at with a view to cater the need in similar four pronged strategies like HRD, DCD, R&D & TSI mainly for the Rajasthan Carpet belt. The specific way in which the Satellite Center can fulfill the strategies in four areas are as under

CAD facilities for exporters and role of IICT satellite centers

In today's carpet industry CAD is an integral and indispensable part. CAD allows you to design the product visualize it and make changes with colors if necessary and much before the actual production. We have the advantage of seeing our carpet in the full scale. Various types of CAD systems are there, the one which used by the architects for building residences and one which used by mechanics for making machines are different from the one which we use in carpet industry. A carpet CAD consists of a hardware and software.

- 1 A Carpet Designing CAD facility
- 2.New Design Creation
- 3.Econg
- 4. Conversion into Graphs
- 5. Colour Combination
- 6.Design Printing
- 7. Naksha Printing
- 8 Wool Consumption Calculation
- 9.CAD Facilities/ CAD Features
- > Creation of new designs
- >Editing b Graphical conversion
- ~Graph printing
- >Color combination
- >Wool consumption calculation

Compatibility, User Friendliness, Clustomizable Settings, Tools & Options, Color Related features. File formats Creation of Infrastructure & Facilities: Simultaneous to creation of portfolios, infrastructure & facility creation begun. Over a period of 2-3 years, the infrastructure & facilities could be created which are as



1. Design Studio &(CAD) Lab // For Carpet & Textile

- a. Design Studio
- b. Two CAD Software NEDGRAPHICS for Carpet Industry Designing
- Nine stations Available for CAD Autotex Software

AVAILABILITY OF SERVICE

Development of Designs Creation of Designs forIndustry

Use of Trainees



2. Physical & Carpet Testing Lab

- a. Sirolan Laser Scane
- b. Xenotest Alpha
- c. WIRA Fibre.Diagram.Machine
- d. Universal Testing Machine
- e. Carpet Wear & Abrosion Tester
- f. Carpet Teterapod Walker Tester
- g. WIRA Tuft Withdrawl Tensometer

AVAILABILITY OF SERVICE

Measurement of wool fibre diameter Evaluation of change in colour of textile material due to weather/ sunlight

Measurement of Fbire length of Wool & Synthetic Fibres

Evaluation of tensile characteristics

of varn, fabric etc. Evaluation of wear & abrasion

characteristics of Carpets & piled fabrics

Evaluation of Carpets in terms of

appearance retention, resilience and durability

Measurement of anchorage force of

tuft to the carpet

3. Computer Lab

FACILITIES

16 Nos. of Computer P-IV, 256MB RAM 40 GB HDD, CDD, FDD, 17" color Monitor. Multi-media Key Board, Network Card with 100 MBPS LAN **Internet Shared Connection** 256 kbps 1.8 through V-SAT

AVAILABILITY OF SERVICE

- Internet surfing
- Data Management, file-Sharing.
- E-communication online library access.
- Students practical
- Web browsing
- Misc. computer related jobs/ Service to industry



4. Workshop & Engineering Lab

FACILITIES

- a. Carpentry
- b. Smithy
- c. Welding d. Lathe
- Elec. & Electronic Equipments

- Development of skill & knowledge in the respective field.
- Students practical & research & development project.
- Misc. related work / Service to Industry

Hi-Tech Lab

FACILITIES

- a. DREF-2000 Spinning Model 2000
- b. Carpet Sampling Machine **Kibby Carpet Sample Machine**
- c. Yarn Evenness Tester Model PT-7000

AVAILABILITY OF SERVICE

Production capacity 250 mtrs. per minute (Max.) count range 0.6 Nm to 25 Nm.

18" X 18"Size Sample in 3 Hrs. Axminister, Wilton & Tufted Size To check the irregularity of spun yarn, Sliver & Roving

Carpet Training & 6. Carpet & Research Lab Manufacturing facilities

FACILITIES

- a. Hand knotted Carpet
 - i. Traditional Loom ii. Developed Loom
- b. Tibetan Carpet Loom
- c. Hand Tufted Loom

AVAILABILITY OF SERVICE

All the qualities of woolen & silk handmade carpet can be produced.

Use of Non-traditional fibers can also be explored in this filed.





7. Chemical Laboratory

FACILITIES	AVAILABILITY OF SERVICE
a. Hank Dyeing Machine	Flexibility to dye silk, all sort of fibres
b. Jet Dyeing Machine	including woolen, silk, polyester, acrylic etc.
c. Package Dyeing Machine	
d. Stenter	For finishing including curing of various fabrics.
e. Pneumatic feeder	Dyeing of sample
f. Glycerin bath	
g. Lab Model Jigger	Bicker dyeing Machine
h. Color Matching Cabinet	To evaluate the appearance of color in
	standards illuminant.
1 pop la substant	Efficient to at

8. Cotton Spinning Plant

CILITIES AVAILABILITY OF SERVICE

a. Miniature Spinning Plant	Sampling of cotton fibre up to yarn in
i. Blow Room Line	very small quantity.
ii. Carding Machine	
iii. Draw Frame	
iv. Ring Frame	
o. Mixing bale Opener Model LB 3/2	Production capacity around 600kg/hr
c. LMW- Carding Machine	Production capacity around 50 kg/hr.
Model LC-300A	
d. Simplex Model LF-1400-A	36- spindles
e. Open End Spinning Machine	24- spindles
Model LM 1/2	
f. Two for one twister Vijay Lakshmi	12 Spindles
g. Ring Doublers Volka	8 Spindles
h. Trash Analyzer	Evaluation of fibre quality in regards
	to Trash Content

9. Woollen Semi-worsted Spinning Lab

FACILITIES AVAILABILITY OF SERVICE

a.	Willow	Woollen/ Semi worsted combined
b.	Woollen & Semi-worsted combined	spinning plant, with a production
	cord	capacity of around 250 kg. per day.
c.	Gill box	
d.	Rubbing frame	
e.	Woollen ring frame- 52 spindles	
f.	Semi-worsted Ring frame-52 spindles	
	Manufactured by GSL Ltd.	

10. Weaving Lab

FACILITIES AVAILABILITY OF SERVICE

a. Pirn Winding 4 Heads	
b. Reeling Machine VPF Model	Preparation for weaving.
c. Cone Winding Machine 10 Heads	
d. Terry Loom Shakti 1002	
e. Pirn Changing Loom Shakti	
f. Under Pick Loom Dynamic	
g. Over Pick Loom Dynamic	
h. Drop Box Loom Dynamic	
i. Double Lift double cylinder	Fabric Sampling / Production
Jacquard Dynamic	
: Drood Loom	Compatible of the compatible o

All the created facilities are meant for Training, Research & Development, Students & Trainees Practical, Service to industry, Sample Development, Sponsored Project work, etc.

- Every student who has been provided hostel accommodation must reside in' the accommodation allotted to himlher. Students should not interchange rooms without the prior consent of the Warden in writing.
- 2. When occupying the room, the student should check the room fixtures, fittings, furniture and other articles issued to him/her. He/she will' be required to compensate for the damages/ shortage etc. found when he!she hands over the charge of the room. Furniture should not be removed from the room and should not be used anywhere outside.
- Every inmate should maintain a high standard of discipline and conduct him self/ herself in a dignified manner. Within and outside the hostel they should do nothing, which may cause noise and distraction in studies or may be deemed vulgar in anyway.
- 4. No unauthorized person including day scholar, visitors, guardians of students is allowed to stay in the hostel without obtaining prior permission from Director or his authorized person, In general visitors are not allowed to meet the Hostel inmates (Boys/ Girls) in the classroom and / or in the Hostel. Visitor (s) shall inform the security the name of students (s) whom they want to meet & wait in the visitors room. The security person will take necessary action to call the concerned student (s) in the visitor's room. Notification in this regard is available in the Main gate.
- 5. Students are also not allowed to use electric appliances like heater/ convector, room cooler, immersion rod, electric iron etc. Also music systems should not be played loudly.
- 6. Attendance will be taken in the hostel at scheduled time as per the notification given by the warden. Absence without leave at that hour and absence thereafter during the

- night is an offence. The warden will adequately deal with any attempt of proxy or wrong entry in the attendance register.
- The inmates are required to go and sign the attendance register at a common place fixed for the purpose.
- 7. Use minimum possible load while supply is from generators. Switch off fans & lights when leaving room or when not required.
- 8. Use of narcotics, consumption of alcoholic beverages and gambling are strictly prohibited.
- A student is not permitted. even though possessing a license, to keep fire arms with him/ her. Also no pets such as dogs etc. are permitted to be kept.
- 10. Don't fix objectionable postures on the wall of Hostel & nails in the doors, .cupboards etc.
- 11. Students residing inside the Hostel are required to become member of the mess and they shall follow the mess rules strictly.
- 12. No meeting is permitted in the hostel without prior permission of the Director or warden.
- 13. Students falling sick should inform the Hostel Warden, who will make necessary arrangement for their treatment.
- 14. Any time the Director or his authorized person/ Warden may take round of the hostel, can search any room any time. If any indiscipline is observed, the concerned student will be punished including expulsion from the hostel.
- 15. No students should stay in the hostel /hostel premises during college hours without any valid reason.
- 16. No student shall be permitted to attend classes in unusual dress code (Example: T-Shirt, Kurta Pyjama. Slipper etc.)

- 17. If any student goes outside for duration of minimum 3 hours (Except Industry visit / Internship etc), he/she has to seek prior written permission from the warden,
- 18. Student must take prior permission of warden by submitting leave application mentioning the place to be visited by him/her, joining date thehostel etc.
- 19. Every student should make entry in the register kept in main gate at the time of exit and entry from the main gate.
- 20. For any sort of misconduct found in any student at any time warden may expel the offender from the hostel temporarily without explaining any reason thereof.
- 21. In general TV room shall be closed at 10:30 P.M. sharp in the night. If it is to be kept opened even after 10:30 P. M prior permission citing the reason to be obtained from warden. If any student is found in the TV room after said period, strict action shall be taken against the offender.
- 22. Hostel gate shall be closed at 10:00 P.M. in the winter (Dec-Feb) and 10:30 P. M. for the rest of the year.

- Student should stay in their respective room after 10:00
 P. M. and should not move aimlessly at roof or corridor of hostel.
- 24. If any exigency arises for any unforeseen reason, then 2 or 3 (maximum) representative member of hostel committee shall meet Warden/ Jt. Warden for discussion
- 25. Ragging (any sort of physical and/or mental torture to the new comers) is an offence. Any student found involved in ragging directly or indirectly will be punished as decided by the Hostel Disciplinary Committee.
- 26. The students must arrange fresher welcome within 07. days of commencement of new session. Students shall also take initiative in celebration of Republic Day (26th Jan), Independence Day (15th August) & Institute Dedication Day (11th May). The celebration should involve cultural activities, the content to be duly approved by authorized person and should not cause any disturbance to either campus members or neighboring residents. For celebration of any other days, festivals, prior approval of Director is to be taken.
- 27. Any dispute arises out of Mess/ Canteen activity shall be settled amicably through the designated committee appointed by director.

PLACEMENT OF FINAL YEAR STUDENTS

Campus Interviews are arranged for the final year B. Tech students. A large number of reputed Industrial houses in the country visit the Institution and select shortlist the final year students as Engineers/Management Trainees. Some of the Companies invite the students to their Corporate Offices for the interviews.

The Institute is thankful to all stake holder industries who took advantage of the Institute's services

List of Employers of ITCT B.Tech. Students

First batch

S. No.	Name of the Students	Organization
1.	Shikha Mishra	
2.	Anoop Mishra	Bholanath Industries Ltd., Khamaria,
3.	Himanshu Maurya	Bhadohi
4.	Rakesh Ranjan	
5.	Amit Maurya	
6.	Neha Gupta	
7.	Saurabh Singh	Obeetee Pvt. Ltd., Gopipanj, Bhadohi
8.	Vinay Puglia	
9.	Vikas Verma	E. Hill & Co., Khamaria, Bhadohi
10.	Harshit Nigam	
11.	Shalendra Bahadur Singh	Sharda Exports, Meerut
12.	Nishant Verma	
13.	Sandeep Srivastava	Raj Overseas, Panipat
14.	Anuradha Singh	
15.	Rajendra Singh	Mahajan Carpet, Varanasi
16.	Satyendra Kumar	
17.	Lovekesh Kumar	Jayashree Textiles, West Bengal
18.	Jeet Narayan	M. A. Trading Company, Bhadohi
19.	Sangharsh Kumar Rai	Pashupati Fabrics Ltd, Mathura

Second batch

S. No.	Name of the Students	Organization
1.	Abhishek Tiwari	Prerna Syntex, Mathura
2.	Ajay Mishra	Pashupati Fabrics, Mathura
3.	Amit Bansal	,, ,,
4.	Anurag Singh	Obeetee Pvt. Ltd., Gopipanj,
5.	Mihir Gupta	
6.	Ashish Sonker	Vikram Woolens, Bhind (M.P.)
7.	Dhananjay Sharma	Ginni Filaments
8.	Gopesh Maurya	Vardhaman, Ludhiana
9.	Prashant Verma	M. A. Majeed & Bros, Bhadohi
10.	Ramendra Singh	Wires & Fabrik
11.	Sandeep Kumar	Self employed
12.	Suresh Singh	Gujrat Ambuja Group

Third batch

S. No.	Name of the Students	Organization
1.	Pratush Kumar	Achiever Creations
2.	Vikas Kumar Rai	
3.	Alok Singh	
4.	Abhishek Kumar	Gujrat Ambuja Group
5.	Satyendra Kumar	
6.	Shivam Srivastava	
7.	Shashank Singh	Vardhaman Textiles Ltd.
8.	Vipin Kumar Mishra	
9.	Diwakar singh Kushwaha	Peerless Carpet Palace
10.	Alok Pandey	Grentex
11.	Gaurav Kumar Srivastava	Body Care
12.	Mohd. Danish Ansari	Jayashree Textiles
13.	Santosh Kumar Singh	Neetee Clothing
14.	Mumtaj Ahmed	Kabir OldTex
15.	Malay Singh	In Process

List of Placement & Internship Providers

S. No.	Organisation
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29	Anant Spinning Mills, Mandideep (MP) Bholanath Internatinal, Khamaria, Bhadohi (UP) Birla TransAsia Carpets Limited, Bulandshahar Canesis Network Ltd., New Zealand Cawnpur Woollen Mills, Kanpur (UP) Delux Carpet Co., Bahdohi (UP) Domotex, Hannover, Germany E.Hill & Co. Ltd., Khamaria, Bhadohi (UP) Jayashree Textiles, Rishra (W.B) Kartikey Rugs, Bhadohi (UP) M.A.Majeed & Bros, Bhadohi (UP) Madhu India Ltd., Sitapur (UP) Mahajan Carpets, Varanasi Nahar Spinning Mills Ltd., Mandideep (MP) OBEETEE PVT. LTD., Gopiganj, Bhadohi (UP) Pashupati Fabrics Ltd., Mathura (UP) Patodia Exports, Bhadohi (UP) Pratibha Syntex Ltd., Dhar (MP) Prerna Syntex, Alwar (Rajsthan) Raj Overseas, Panipat (Haryana) Reliance Industries Limited (Vimal), Ahmadabad Vikram Woollens, Bhind (MP) Winsome Textile Industries Ltd, Baddi (HP) Wires & Fabriks (SA) Pvt. Ltd., Kolkata Ambuja Group, Gujrat Brintons, Pune Kailash Rugs, Khamaria, Bhadohi MAMB TEX, Bhadohi Expectations, New Delhi Verdhaman Spinning, Ludhiana

FACULTY DETAILS

NAME & DESIGNATION	SPECIALIZATION	PROFILE
Dr. K.K. Goswami Director & Professor	Textile and Carpet Processing, Quality Management, Teaching, Research Guidance & Administration	Ph. D (Tech), FIE, C.Text. F.T.I. Member: AIHB, CWDB Convener: RDC, UPTU, Lko Member:BOS, UPTU, Lko
P.K. Bhar Asstt. Professor & Registrar In-charge	Textile Technology, Student Curricular Activities, Examination, Training / Orientation Programmes, Teaching & Overall Project Coordination	B.Sc. Tech (Textile Technology) C. Text
R.K. Malik, Asstt. Professor	Textile Chemistry, Fibre Science and Natural Dyes	M. Tech (Fiber Science & Technology)
Rajesh Gupta Asstt. Professor	Textile Technology, Management	B. Text.(Textile Technology) PGD in Operations Management PGD in Financial Management Advance Diploma in Operation Management
R. Karmakar, Lecturer	Textile & Carpet Designing, Training & Conduction of Workshops / Projects	M. A. (Painting)
Betty Dasgupta, Lecturer	Carpet Technology, Textile Chemistry, Fibre Science	B. Sc. (Tech), Textile Chemistry
S.K. Pandey Lecturer	Computer Science, Information Technology & Management	M. C. A. , M. Tech(CSE), M.B.A.
Anu Mishra Lecturer	Fiber Science, Textile Testing & processing	M.Tech (Fiber Science & Technology)
Jayant Deshpande Librarian	Library Management, Management Information System & Library Automation	M. Com, M. Lib, PGDCSc, NET (UGC)
B.C. RAY, Workshop In-charge	Textile Physics, Carpet Technology	B. Sc. Tech. (Textile Tech)
C.S. Bajpai Design Lab In-charge	Textile and Carpet Designing, Training Programme	M.F.A (Textile Design)
D. Jana, Lab Assistant	Textile Chemistry Testing of Textile/ related material	Post Diploma in Textile Chemistry
Jaihind Chauhan, Lab Assistant	Textile Chemistry, Testing of Textile/ related material	Diploma in Textile Processing Technology
Anupam Agarwal, Lab Assistant	Mechanical Engineering CAD & CAM & Laboratories	Diploma in Mech. Engg.
Aamitabh Chatterjee Lab Assistant	Mechanical Engineering Testing of Textile/ related material	Diploma In Mechanical Engineering
Ashok Kumar Gupta Computer Lab Assistant	Computer Lab & Office Assistance	M. Com & HDCS

R.K. Srivastava, Skilled Worker	Assisting Designing Service	Intermediate

Accounts & Administration

NAME & DESIGNATION	SPECIALIZATION	PROFILE
V.V.P. Pandey Accounts Officer	Accounts & Finance	B.Com., CA Inter, ICWA Inter, MBA
Siddhartha Shukla Administrative -cum- Security Officer	Administration, Public Relation	1. B.Tech. (Civil), 2. Small Industrial Enterprise Management Course
J.P. Yagnik Office Asstt.	Office Automation, Web management, Activity Management, Monitoring	M.Com, LLB.
U.K Srivastava Admn. Asstt	Office Communication, Data Management	B.Sc., Diploma in Compute Application
Mohd. Waseem Ansari Lib. Assistant	B.Com (Hons.), Diploma in System Management (DISM) CAD (Carpet& Textile Design)	Office Communication, Data Management & Assisting Administration
Vijay Gupta Semi Skilled Worker	Assisting Utility Service	Intermediate, I.T.I. Course
Jagdish Unskilled Worker	Assisting Utility Service	Intermediate

Executive Committee of IICT (As on 31.03.2007)

- 1. Shri Sanjay Agarwal, IAS, Development Commissioner (Handicrafts) & Chairman, IICT, Office of the Development Commissioner (H), West Block No. 7, R. K. Puram, New Delhi -110066.
- Dr. Sandeep Srivastava, Additional Development Commissioner (Handicrafts) & Vice Chairperson, IICT, Office of the Development Commissioner (Handicrafts), West Block No. 7, R. K. Puram, New Delhi-110066.
- 3. Ex-officio-Secretary, Small Scale Industries, Govt. of U. P., 4th Floor, Sachivalaya, Lal Bahadur Shastri Bhawan (Annexe), Lucknow or his nominee.
- 4. Director (Finance), Min. of Textiles, Govt. of India, Udyog Bhawan, New Delhi or his nominee.
- 5. Divisional Commissioner, Vindhyachal Mandal, Mirzapur,
- 6. District Magistrate and Collector, Sant Ravidas Nagar, Bhadohi
- 7. Managing Director, U.P. Export Corporation, Motimahal, 2A, Rana Pratap Marg, Lucknow
- 8. Shri V.R.Sharma, Chairman, Carpet Export Promotion Council, 110-A/1, Krishna Nagar, Street No. 5, Safdarjung Enclave, New Delhi
- 9. Prof.(Dr.) K.K.Goswami, Director & Member Secretary, IICT, Bhadohi 221 401
- Shri Shaukat Ali Ansari, President, All India Carpet Manufacturers Association, Maryadpatti, Bhadohi
- 11. Chairperson, Indian Woollen Mills Federation, Church gate Chambers, 7th Floor, New Marine, Mumbai- 400 020.or Secretary General as his nominee.
- 12. Shri P.K. Bhar, Registrar Incharge, Indian Institute of Carpet Technology, Bhadohi. as Director's nominee.
- 13. Dr. S.K. Sett, Principal, Government College of Engineering & Textile Technology, 4 Cantonment Road, Berhampore, Mushirdabad (W.B.)
- Shri Shailendra Sharma, Head of Deptt (Textiles), M.L.V. Textile Institute, Pratap Nagar, Bhilwara-311 001
- 15. Dr. T. H. Somasekhar, Director, CSTRI, CSB Complex, BTM Layout, Madivala, Bangalore.
- Dr. S.K. Chaudhuri, Area Director, The Wool Mark Company, Area Office, D-26, South Extn., Part- II, NEW DELHI -110 049.
- 17. Prof. A.K. Nagpal, Deptt. Of Plastic Technology, HBTI, Kanpur.Nominee of U.P.T.U.
- 18. Prof. Mukul Singh, Principal, Govt. College of Architecture, Tagore Marg, Lucknow. Nominee of A.I.C.T.E.
- 19. Shri K.C. Bothra, Bikaner Woollen Mills Ltd.,1 B, Industrial Area, Rani Bazar, Bikaner.
- 20. Shri Bholanath Baranwal, Bholanath International Limited, G.T. Road, Kachhawan, P.O. Thathra, Bhadohi.
- 21. Shri K.R. Wattal, Chinar Carpets (P) Ltd., B-9, Housing Society, South Extn., Part-I, New Delhi- 110 049.
- 22. Shri Rakesh Kumar, Executive Director, Export Promotion Council of Handicrafts, Plot No. 1, Pocket 7 & 8, Sector C (LSV) Vasant Kunj, New Delhi 110070
- 23. Dr. Rajiv Agrawal , Member Secretary, Empowered Committee, Textile Committee, Ministry of Textile, Crystal 79, Dr. A.B Road Worli, Mumbai 400118 invitee



- 1 NGENUITY
- I NTEGRITY
- **COMPETITIVENESS**
- **TECHNOLOGICAL STRIDES**
- STUDENTS
- TEAM SPIRIT
- RESOURCES
- **EMPLOYEES**
- NEW HEIGHTS
- GLOBE
- TREND SETTING
- HONESTY
- SUPERIOR SERVICES

Our way of life

Our virtue

Our spirit

Our temperament

Our inspiration

Our forte

Our means

Our partners in progress

Our endeavour

Our honzon

Our resolve

Our pre-requisite

Our mission



Indian Institute of Carpet Technology

Enter to be a broad to the acceptability of the Committee of the Committee