
Uttar Pradesh Textile Technology Institute, Kanpur

(Formerly known as Govt. Central Textile Institute)

11/208, Souterganj, Parwati Bagla Road, Kanpur - 208001

Textile and Clothing is one of the basic needs of humanity and its engineering perhaps the first step taken by the primitive man towards a civilized human race. Since then textile engineering has travelled a long way of developments and innovation to fulfill the need of mankind. Uttar Pradesh Textile Technology Institute is one of the premier institutes in the field of textile engineering in the nation.

1. Brief history

Uttar Pradesh Textile Technology Institute, Kanpur occupies a place of pride as a premier textile institute of the northern region of India. Way back in 1914, the institute was started with a name "School of Dyeing and Printing" Later in 1923, the Government Textile School of Thomson Civil Engineering College Roorkee was also shifted in the campus of the institute. In 1937 both the institutes were merged and renamed as Government Central Textile Institute having three year diploma in Textile Manufacturing and Chemical Technology. In 1958, four year B.Tech courses in Textile Technology and Textile Chemistry were started in the Institute having affiliation with Agra University, Agra. Consequent upon the division of Agra University, its affiliation was shifted with Kanpur University, Kanpur in 1966. A four year B.Tech course in Man Made Fibre Technology was started in 1976 to cater need of synthetic fibre production. Presently, it is affiliated to U.P. Technical University, Lucknow. The institute offers Undergraduate, Postgraduate and Doctoral (Ph.D.) programs in the field of Textile Engineering. It has four full-fledged branches with faculty who are motivated with a quest to promote textile education. UPTTI has forged educational and research collaborations with other institutions and industries throughout the nation.

Since its inception, over 10000 have graduated from UPTTI Kanpur in various disciplines of Textile Technology, Textile Engineering, Man Made Fibre Technology and Textile chemistry. These alumni today work as scientists, technologists, business managers and entrepreneurs. There are several alumni who have moved away from their original disciplines and have taken to administrative services, active politics or are with NGOs. In doing so, they have contributed significantly to building of this nation, and to industrialization around the world.

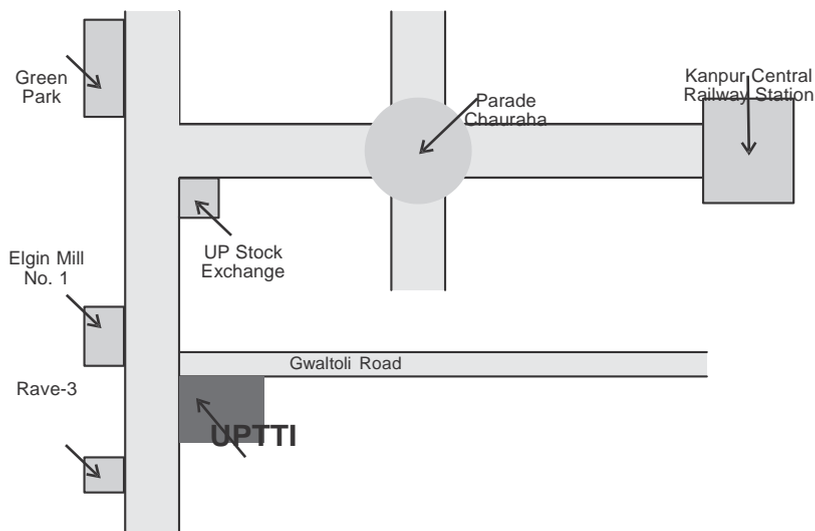
2. Campus

UPTTI Kanpur is situated at Suterganj on Parwati Bangla Road in central part of Kanpur city. Well connected to the major city centres by open and wide roads, the Institute campus is about 4 km. away from the Kanpur Central Station, 6 km. from the Inter-State Bus Terminal (Jhakarkati) and 80 km. from Ammoussi Airport Lucknow.

The Various prominent locations such as Elgin Mill No.1, Green Park Stadium, UP Stock Exchange, Rave 3 are located in close vicinity of the Institute.

The campus of the Institute extends over an area of 20 acres. With many topographical features, numerous buildings of various natures and stature, and the campus presents a spectacle of harmony

in architecture and natural beauty. The campus area has been divided into two functional zones: (i) Residential zone for students faculty & other staff; (ii) Academic zone for academic buildings and workshops.



3. Institute Policy

3. (a) Vision

- To grow as global centre of excellence in textile education and research for up-liftment of industry and society.

3. (b) Mission

To produce high quality graduates who would be able to cater to the present day industry having cutting edge technology and to make them able to cope up with the highly demanding society with the combination of strong and knowledge.

4. Administration

UPTTI is administered by Board of Governors and Technical Education Department, UP. Director is overall Head of the Office of the institute. Board of Governors is responsible for its overall administration and control.

The teaching, training and research activities of various departments at the Institute are constantly under review to improve both facilities and standard. Financial advice to the Institute is rendered by the Finance Committee. In addition, Dean Academics; Dean Student Welfare, Heads of the Department, Purchase Committee helps the administration in the efficient running of the Institute.

5. Academic policy

The overall academics in the Institute is governed by the Academic Council of the institute, which is the supreme body for academic matters. The constitution of the council comprises of all Heads of Department, nominees from UPTU, BOG nominee, industry nominee and alumni nominee with the Dean (Academic affairs) as the Member Secretary and Director, UPTTI.

UPTTI Kanpur provides engineering education with a view to produce quality engineer. The curriculum provides broad based knowledge and simultaneously builds a temper for the life long process of learning and exploring.

5.1 Under Graduate Courses

Branch	In Take
Textile Technology	40
Textile Engineering	40
Man Made Fibre Technology	60
Textile Chemistry	60

At the undergraduate level, a student needs to do compulsory foundation courses in the areas of basic sciences, humanities and social sciences and engineering sciences apart from departmental requirements. Four B.Tech programmes are run by institute as given below. These course are approved by AICTE.

The first component of these programs is the core program common to all branches and planned to give the students a strong base of the general education in engineering sciences, humanities and applied sciences. The second component of the UG program includes professional courses and a project in the chosen branch of engineering. The total evaluation of each semester comprises of 1000 marks (5 theory of 150 marks each, 2-4 labs of total 200 marks and 50 marks for General Proficiency).

The Institute undertakes a major revision of its curriculum periodically. From the academic session 2013-14, a new undergraduate curriculum has been in place. The Institute follows the semester system. An academic year runs from July through June next year and comprises two semesters. Typically, the 1st semester starts in the last week of July and ends in the last week of December; and the 2nd semester starts in the last week of January and ends in the last week of May.

5.2 M. Tech (2 Year Programme)

At postgraduate level, M.Tech. is offered in following disciplines. During the programme, The student get an exposure in advance area of textile spinning, weaving and chemical processing. They are provided extensive training in research method Both M.Tech Programme are approved by AICTE.

Branch	In Take
Textile Technology	12
Textile Chemistry	18

5.3 Ph.D

The Institute is an approved research centre of UPTU Lucknow for Ph.D in Textiles. Under Ph.D. programmes, the students carry out advanced research under the guidance of the members of the Institute faculty.

6. Examinations

The examinations are conducted by U.P.T.U. Lucknow The evaluation process of the students is based on the concept of continues monitoring/assessment & evaluation, and it has two components viz, the sessional and the end semester theory exam. The sessional component (of 50 marks) for theory subjects comprises of two class tests each of 15 marks, assignments/quizzes etc. of 10 marks and attendance of 10 marks, The end semester examination comprises of 100 marks. The distribution of marks for sessional, end semester theory papers, practical and other examinations, seminar, project, industrial training and general proficiency shall be as prescribed in scheme of evaluation and criteria is prescribed in ordinances. The minimum pass marks in each theory (including sessional marks) shall be 40% with a minimum of 30% marks in each theory paper in the end semester examination. If there is provision of of sessional marks in any subject, the minimum pass marks in a project/practical subject (including sessional marks if any) shall be 50%

7. Attendance

Students are expected to attend 100% classes. Normally student shall be allowed to appear in an end - semester examination only if he/she has put in 75% attendance in all the theory/practical subjects in that semester. Attendance for dissertation work in third semester shall be verified by the supervisor/guide. However, an additional shortage by an amount not exceeding 15% of the total number of lectures delivered or practical work done in each subject may be condoned for special reasons, as given below.

- (a) A shortage upto 5% of the total number of lectures delivered or practical work done in each subject may be condoned by the Head of the Department .
- (b) A further shortage upto 10% may be condoned by the Director of the Institute on the specific recommendation of the concerned Head of Department.

8. Eligibility for Admission

B. Tech Courses

For admission in B.Tech courses a common entrance examination is conducted by a separate body under Uttar Pradesh Technical University (UPTU) Lucknow with a name of Uttar Pradesh State

Entrance Examination (UPSEE). UPSEE is conducted by UPTU in the month of April every year. The seats are allotted on the basis of merit list of UPSEE during counseling.

M. Tech and Ph. D Programmes

For admission in M.Tech and Ph.D Programme a common notification is announced by UPTU in different leading newspapers and on website www.uptu.ac.in/ generally in the month of June to fill an online form. Eligibility is fixed as per AICTE and UPTU norms.

9. Fee Structure

Fee Detail	B.Tech Ist Year	M.Tech Ist Year
Tuition Fee	40,000/-	25,000/-
University Examination Fee	5,000/-	5,000/-
Development Fee	300/-	300/-
Student Welfare Fund	250/-	250/-
Enrolment Fee	500/-	500/-
User Charges	14,605/-	14,605/-
Caution Money	5000/-	5000/-
Alumni Registration Fee	1000/-	1000/-
Hostel Fee	8725/-	8725/-

* Above fee structure may change as per Government Orders (GOs). For detailed and updated fee structure please visit our website www.uptti.ac.in.

Reservation and Scholarship

Institute follows the Govt. Rules for reservation and scholarship.

10. Laboratories and workshops at a glance

10.1- Spinning Workshop

Spinning workshop is equipped with blow room, carding, draw frame, simplex, comber, TFO, mini ring frame of 64 spindles with both ring and compact yarn spinning facility. One modern card, draw frame, ring frame and TFO is also available for students to do the project and research work. Recently microprocessor based miniature carding machine, draw frame and rotor machine has been procured.

10.2-Weaving workshop

Weaving workshop is equipped with weaving preparatory machine, different handlooms, power looms, dobby jacquard machine, double flexible rapier shuttleless loom and needle loom for narrow fabrics.

10.3 -Knitting laboratory

Knitting laboratory is equipped with the m/cs capable of making all types of basic knit structure. The major machine are warp knitting (Rascal), two track single jersey rib machine interlock, flat bed (double), power driven plains sock machine, terry sock machine & jacquard socks knitting machines..

10.4 -Dyeing & printing workshop

Dyeing & printing workshop is equipped with different machines to process cotton, silk, woollen & synthetic fabrics for scouring, bleaching, dyeing and printing etc. The available major machines are soft flow dyeing machine, infrared dyeing, computer colour matching, padding mangle, jigger dyeing, HTHP beaker dyeing machine and smoke density and limiting oxygen index (LOI) measuring instrument.

10.5- Man Made Fibre Technology (MMFT) laboratory

Man Made Fibre Technology (MMFT) laboratory is a special laboratory to manufacture and characterize man made fibres, The major machines are melt and wet spinning, muffle furnace, microscope with CCD camera. RD water producing facility silicon oil with density gradient column, Melt flow index tester, Viscometer, UTM, digital moisture analyzer, High precision digital water bath with viscosity tester

10.6 -Textile testing laboratory

Textile testing laboratory of the institute is dedicated to test fibers, yarns and fabrics. Textile Testing lab is well equipped as per requirement of the UPTU syllabus. In 2014, state-of-the art instrument - UTM has been recently added to the lab.

10.7- Engineering Workshop

Engineering workshop is divided into various engineering shops like black smithy, carpentry, welding, sheet metal, and foundry to impart basic engineering knowledge to the budding technocrats.

10.8 - Chemistry Laboratory

A well equipped chemistry laboratory is available to conduct all chemical tests and analysis.

10.9- Physics Laboratory

To conduct all practical work as per UPTU syllabus, a well maintained physics laboratory is situated in the academic block of the institute.

10.10- Electrical Laboratory

Basic electrical engineering laboratory is existing in the academic block of the institute to conduct basic electrical engineering experiments.

10.11- Mechanical Laboratory

Mechanical engineering workshop is situated in the academic block of the institute for undergraduate student to carry out practicals on basic mechanical engineering.

Faculty

<p>Dr D B Shakyawar Ph.D IIT Delhi Director Email: dbshakya_67@yahoo.co.in</p>		<p>Wool and speciality hair fibre production, woollen spinning technologies, pashmina spinning and shawl weaving, natural dyeing on wool and speciality hair fibres, Carpet and felt product manufacturing.</p>
<p>Shri Pramod Kumar B.Tech, M.Tech Pursueing Ph.D from CSJMU Kanpur Associate Professor and Dean Student Affairs</p>		<p>Influence of draft on fibre cohesion, yarn structure and properties, Three dimensional weaving, Fabric structure, development with new weaves, traditional weaves.</p>
<p>Shri Mahendra Uttam, M.Tech, MBA Associate Professor, HOD Textile Technology Email: m.uttam@rediffmail.com</p>		<p>Modern Spinning technologies, influence of machine parameters on structure of rotor yarn and properties, woollen and worsted spinning</p>
<p>Dr Alok Kumar B.Tech, M.Tech Ph.D IIT Delhi Associate Professor Dean of Academics Email: alokkr@rediffmail.com</p>		<p>Yarn structure, spinning, image processing, textile fibre, computer application to textiles.</p>
<p>Shri Vishwa Kirti Malhotra B.Tech, M.Tech Associate Professor, Placement Incharge Email: vkmgcti@yahoo.com</p>		<p>Fabric technology, knitting, spacer fabric, nonwoven fabric.</p>
<p>Dr. Abha Bhargava B.Tech, M.Tech, Ph.D (CSJMU, KNP) Associate Professor, HOD Textile Chemistry Email: abha_bhargav@rediffmail.co</p>		<p>m Dyeing behavior of blended fabrics</p>

Mrs. Alka Ali

B.Tech, M.Tech,
Pursuing Ph.D UPTU, Lucknow)
Associate Professor, HOD Man Made
Fibre Technology,
Email: alkagcti@yahoo.co.in,
alkauptti@gmail.com



Application of natural dyes on traditional textiles, Computerized Inkjet printing, Simulation of resist and discharge printing, Investigation on the behaviour of natural dyes on natural fibres.

Shri Arun Kumar Singh Gangwar

(B.Tech, M.Tech)
Associate Professor, Store Officer,
Court Case Incharge
Email: arungangwar@rediffmail.com



Morphology of fibres, Defects analysis of yarn, fabric, R & D Activities. Design Developments, Textile Testing. Agro Textiles.

Dr. Prashant

B.Tech, M.Tech, Ph.D (IIT Delhi)
Associate Professor & HOD
Textile Engineering, Purchase Officer
Email: prashantvishnoi@rediffmail.com



Yarn structure analysis, technical textiles, ring, rotor & friction spinning., Statistics techniques & design of experience you testing.

Dr. Mukesh Kumar Singh

(B.Sc, B.Tech, M.Tech, Ph.D (IIT Delhi)
Associate Professor, Coordinator
Post Graduate Studies & Research
and Hostel Warden
Email: mukesh_70@rediffmail.com



Comfort and Fabric handle Cosmeo-textiles, fibre science , Hygiene textiles, Functional Textiles. 3D weaving, Man-made fibres. Angle Interlock fabrics, Nonwoven fabrics.

Shri Indra Prakash Mishra

B.Tech (Electrical Technology),
M.Tech (Gold Medalist) (Power
Electronics & Control), PhD (P)
Assistant Professor,
Registrar and HOD (Engineering),
Coordinator-TEQIP.
Email: ipmishra@yahoo.com



Power Electronics, Multilevel Convertors, VHDL, interline power flow controller, reactive power compensation.

Dr. Mukesh Kumar Singh

M. Sc. (Mathematics),
(Gold Medalist, Ph.D.)
Assistant Professor,
Games Superintendent
Email: mksinghuptti@gmail.com



Fluid Mechanics, Fluid dynamics.

Shri Sanjeev Kumar Rajpoot

(B.Tech, M.Tech)
Assistant Professor,
Fourth Class Employees Officer
Email: sanjeev_rajput72@rediffmail.com



Bleaching & dyeing.

Dr. Jitendra Pratap Singh

(B.Tech, M.Tech, Ph.D (IIT Delhi))
Assistant Professor,
Member Placement Cell
Email: jpsingh.iitd@gmail.com



Sup

Super high absorbent terry towel, tissue engineering, Geotextiles, Image processing of terry towels, worsted fabric expert system, Fabric Comfort, Fabric Hand, Technical Textiles, Terry Fabric, Image Processing, Finite Element Analysis, Nonwoven.

Dr. Devendra Prasad

(B.Sc., M.Sc. (Physics) Ph.D. Assistant Professor, Assistant Centre Superintendent Exams, Time Table Incharge , Incharge of Guest Faculty.
Email: dev07-2007@rediffmail.com



Dielectric properties of materials, Thermally stimulated processes, ionic thermocurrent, thermoluminescence, relaxation parameters.

Shri Shiv Govind Prasad

(B.Sc., M.Sc. (Chemistry) Ald Uni.)
Assistant Professor, Transport Officer,
Asst. court case Incharge
Email: sgp_sinp@yahoo.com



FEM-applications in nuclear engineering, Algorithm to optimise the fuel loading pattern (LP) in nuclear reactors by using artificial neural network, Spectroscopic techniques, Radiation characterization, Radiation safety, Conducting Polymers, Anti Tumor Drug, nanotechnology, nc-Diamond like Carbon film, Nano Textiles, nuclear science,

Shri Jitendra Kumar Gautam

(B.Tech, M.Tech)
Assistant Professor,
Maintenance Incharge, Hostel Warden
Email: jitendra.gautam@indiatimes.com



Engineering drawing for machines, Non-conventional energy resources, CAD, Facility layout design.

Dr. Neelu Kambo

B.Sc, M. Sc. (Chemistry), Ph.D
Assistant Professor,
Media Cell Incharge,
Asst. Hostel Warden
Email: neelu_kambo@rediffmail.com



Synthesis of Biosurfactants, Dyeing of different fabric with natural dyes and their interaction with surfactanets.

Our Major Recruiters

Abhishek Industries Ltd (Trident Group), Barnala	 TRIDENT GROUP INSPIRED BY CHALLENGE	Shahi Export Faridabad	
Vardhman Spinning & General Mills Ltd, Ludhiana	 Vardhman	Sarala Fabric, Gaziabad	
Nahar Group of Industries, Ludhiana	 NAHAR GROUP	Alps Industries, Gaziabad	
LNJ Group of Industries, Bhilwara	 BHILWARA GROUP PROUD TO BE INDIAN PRIVILEGED TO BE GLOBAL	JCT Mills, Hoshiyarpur	
Reliance Industries	 Reliance Industries Limited	Jayshree Textiles (Aditya Birla Group)	
Alok Industries		Voltas Ltd. New Delhi	
Pratibha Syntex	 Pratibha	Arvind Group	
Saluja Group Ludhiana	 AS SALUJA GROUP SEL TEXTILES LIMITED	Shri Lakshmi Cotsyn Ltd	 SHRI LAKSHMI
Clariant Ind. Delhi	 CLARIENT Taking cancer personally		

10.12- Computer Laboratory

A well equipped computer laboratory is available in the institute in which about 125 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.

11. Library

Library is the major learning resource center of the institute. Over 18000 selected text books of Textile, Science and literature are available.

More than 20 leading national and international textile journals and magazine like Textile Research Journal, Journal of Textile Institute, Textile Asia, Indian Journal of Fibre and Textile Research, Asian Textile Journal, Asian Dyer, Colourage are regularly subscribed by the institute library. An online database www.ebscohost.com has been subscribed by institute to retrieve latest information in the field of textiles through internet.

12. Institute Industry Interaction Cell

In this highly competitive world, it has become indispensable to create engineers who are ready to take on industrial challenges. After opening up of Indian economy to outside world, competition among industries has become stiff. Keeping this in view & to cater industry ready engineers; institute has established an institute industry interaction cell to conduct various activities.

13. Sports Facilities

Institute has big playgrounds and sports facilities for students outdoor games like Volleyball, Hockey, Football and Cricket and Indoor games facilities like Table Tennis, Badminton, Carom, Chess, etc. are also made available for students within campus. Students participate in different district and state level sport activities.

14. Hostels

Well-furnished four boys hostels having capacity of 320 seats and separate 60 seater girl hostel are available established within institute premises and two boy's hostels are under construction. Hostels are managed by Dean, (Student Welfare) Warden and Asstt. Wardens. Hostel mess is run by students on cooperative basis as per their convenience. Institute provides space, water and electricity to run the mess smoothly.

15. Training and Placement

Apart from teaching and learning at institute level, institute arrange training for each students after third year final examination for six weeks in different leading textile industries.

Before completing the final year examination, campus interview are arranged by institute. Different leading textile industries of country and abroad have been visiting institute for campus interview. Most of the students get campus placement with attractive salary packages. Institute alumnae provide support in arranging campus interview and all round progress of the institute.

Other recruiters

Creative Creation Vapi, Mumbai	AMA Herbal Pvt. Ltd.
Vinayak Textile mills Ludhiana	MI Industries Pvt. Ltd.
Garg Acrylic Ludhiana	Sanathan Textiles Ltd.
Vikram Woollen Mills, Ludhiana	Raymond India Ltd.
Obeetee Nonwovens, Pantnagar Rudrapur	Archroma Taxtiles
Allen Cooper, Kanpur	Indorama Synthetics
Priotex (A German based MNC) Dehradun	Arti International Ltd.
Sarala Fabrics Ghaziabad	Sport King Textile Ludhiana
Amitech Industries Kanpur	Grasim Bhiwani
Kudu knit Process	Bhilosa Industries Pvt. Ltd.
ST. Cotex	RSWM
Gujrat Ambuja	Sangam India Ltd.
Rishabh Spinning Mills	Well Known Polyester Ltd.

17. General Facilities

17.1 Canteen

The campus of the institute has a canteen serving vegetarian refreshments (snacks & fast food.) The canteen remains open from 9.00 AM to 9.00 PM.

17.2 Medical Facility

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

17.3 Banking and Postal Facilities

Banking facility is available out side the institute campus (Elgin Mill) by a full fledged branch of the Punjab National Bank along with ATM facility. In addition ATM's of SBI is located in the vicinity of the institute. There is also a post office in the out side of the institute (Elgin Mill).

17.4 Railway Concession

The facility for the issue of Railway concession has been extended to the institute by the railway authorities.

(a) **Types of concessions and their eligibility:**

The types of concessions issued are as under:

- (i) Concessions for Indian Students for home town
- (ii) Concessions for educational tours.

The Railway has fixed the upper age limit for the issue of concession vouchers as follows:

- (i) General Category students (Under Graduate) 25 yrs
 - (ii) Schedule Caste/Schedule Tribe student (Under Graduate) 27 yrs
 - (iii) M. Tech.. & Ph.D. (Post Graduate & Research Scholars) 36 yrs
-
-

The concession for home towns are issued for summer and winter vacations and for block holidays. The term "Home Town" connotes:

- (i) Native place of the students, or
- (ii) The place where the parents or, if parents are not alive, the guardian of the students normally resides.

Issuing Authority

The Railway Concession shall be given to the students by the Dean of Student welfare office on producing the IDENTITY CARD and REGISTRATION CARD by the students in person. The students are advised to contact the office of DSW for obtaining the requisite forms.

18. 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 the best of their benefit. In addition the student's guardians, teacher guardians are also appointed for first year students to take care of the fresher's.

19. Student Discipline

19.1 General conduct

Each student shall conduct himself, both within and outside the Institute, in a manner befitting the traditions of this Institute. Ragging in any form, inside or outside the Institute is strictly prohibited. The students are advised to go through the standing orders given below. In case of any act of ragging, indiscipline, vandalism and loss to the institute's property necessary disciplinary action is taken by Proctorial Board of the institute. The Warden, Dean of students and Assistant Warden are responsible for welfare related issues of all students of the Institute. The student can also approach the concerned Head of Departments/Dean Academics for solution to their problems and guidance.

12.2 Standing orders for students

Students of the Institute should go through these Standing Orders carefully and also make themselves familiar with the rules, regulations and other instructions. Apart from the standing orders mentioned here they have to abide by the notices/orders issued from time to time, pertaining to their academic, curriculum, and other activities. Any amendments and additions, to these standing orders will be notified through notices displayed on the notice boards and circulated in the usual manner. In case of any difficulty or requiring assistance, they contact the authorities concerned as indicated in these orders. The plea of ignorance will not be entertained for any breach of orders in force from time to time. Apart from academic work they are expected to take full part in other students activities also.

Students having attendance less than 75% or as decided by Institute/University will not be eligible for appearing in class test and End semester Examination.

They may be debarred from placement interviews for which they themselves shall be responsible.

The Proctorial Board of the Institute will investigate all the alleged misdemeanor reported and shall recommend suitable punishment, Violation of the code of conduct of students, by a student or a

group of students can be referred to the Chief Proctors office by any student, teacher and staff member of the Institute directly. Director will take the final decision.

19.3 Conduct of discipline

1. No student is expected to indulge in any activity, which tends to bring down the prestige of the Institute. Each student shall show due respect and courtesy to the teachers, administrators, officers and employees of the Institute, and good neighborly behavior to fellow students. They should also pay due attention and courtesy to visitors and residents of campus.
 2. Lack of courtesy and decorum, unbecoming conduct (both within and outside the Institute); willful damage or removal of Institute property or belongings of a fellow student; disturbing fellow students in their studies; adoption of unfair means during examinations; breach of rules and regulations of the Institute; noisy and unseemly behavior and similar other undesirable activities shall constitute violation of the Code of Conduct of students.
 3. Violation of the Code of Conduct by any student shall invite disciplinary action and may lead to punishment, such as reprimand, fine being debarring from examination, debarring from the placement, cancellation of registration and even dismissal from the Institute.
 4. The Wardens of the concerned hostel shall have power to reprimand or impose fine against any resident of the hostel who violates either the rules and regulations or the Code of Conduct pertaining to the concerned hostel. Warden can also take any other suitable actions in consultation with the Dean of Students Welfare and Director as required.
 5. Students will not be permitted to appear at any other formal course/examination during their stay at the Institute except with the written permission of the Director.
 6. Use of liquors, drugs or any other intoxicants in the Institute premises including hostel is strictly prohibited.
 7. Student are warned incurring debt or committing irregularities in money matters. All cases and issues which lead to discredit to the Institute will warrant disciplinary action. The institute, however, will not be responsible for debts, in any way.
 8. Students must pay their entire Institute, Hostel and other dues before the stipulated dates. Failure to deposit the dues in time may result in fine or any such other penalty as deem fit.
 9. Students must carefully handle the laboratory equipments, equipments, instruments, machines, and plants which they have to use in the course of their study. The students will be penalized of writing anything on walls, chair, tables, desks and black boards. Pasting unauthorized notices is improper and is strictly prohibited.
 10. Any get together outside the Institute campus including outings, picnics, visit to lakes & river (e.g. Ganges) etc. for any reason is strictly prohibited without prior permission of Dean Student Welfare, except for outside visits organized by the concerned department of academic purpose.
 11. Students are neither allowed to become members of outside non-academic societies nor to join discussion of a political activity, outside the Institute.
 12. Students are required to always carry their Identity Card/Registration Card in the Institute premises.
-
-

20. What is Ragging?

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 junior 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 student to do any act or perform something which the student will not in 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.

20.1 Ragging Free Campus

Institute has assured a zero ragging campus. To achieve this target various committee have been formed to observe the newcomers round the clock. Institute has arranged a separate hostel to first year students. Security arrangement works properly to avoid the entry of any unauthorized person in the first year hostel. Separate mess facility has been arranged. Antiragging slogan has been painted all around the institute at prominent places.

20.2 Consequences of Ragging

The student who find guilty in the act of ragging may face various punishments.

- Suspension from the classes for a limited period
- FIR will lodge against the guilty and police will treat him like any other accused as per directions of Honorable Supreme Court of India's directions
- Fine with a public apology
- Withholding results, scholarships or other benefits
- Suspension from the institute for a long period
- Outright expulsion from the institute
- Two year imprisonment to the ragger. In addition court can award compensation to the victims.
- In case of some special conditions imprisonment can extend to ten years with compensation to the victims.
- This will mention on migration certificate that student ever indulge in ragging

20.3 Attention

As per verdict to the Honorable Supreme Court of India vide Civil Original Jurisdiction writ petition No 656 of 1998 ragging is strictly banned in the institute. Anyone indulging in ragging will be punished appropriately alongwith filling a First Information Report with the local police authorities.

20.4 Actions have been taken by the institute

- Undertakings take both from the fresher and their parents/guardian
 - Undertakings take both from the senior students and their parents/guardian
 - Senior students address time to time to cooperate to make a ragging free campus
 - Faculty and staff members maintain a personnel contact with freshers
 - Various committee form to observe the freshers and seniors round the clock
 - Ragging prone zones identifies to assure special attention in those zones
-
-

Important contact numbers

Dr D B Shakyawar Director	8004938384	Shri Pramod Kumar Chief Hostel Warden & Dean of Students	9415536473
Shri Mahendra Uttam Chairman, Proctorial Board Incharge Examination Cell	9450130731	Dr Abha Bhargava Hostel Warden (Girls)	9415487251
Dr Alok Kumar Dean of Academics	9838506606	Dr Mukesh Kumar Singh-I Hostel Warden (Boys), Coordinator Innovation and Incubation Centre (iic) Member Inst. Ind. Int. Cell.	9918338855
Dr. Prashant Nodal Officer, Scholarship/ Innovation & Incubation Centre	9415292231	Shri Jitendra Kumar Gautam Hostel warden Ist Year (Boys)	09889169734
Shri I P Mishra Registrar	9839454039	Dr Neelu Kamboo Hostel warden (Girls)	09450349375
Shri V K Malhotra, Training & Placement Officer	9839161976	Shri U N Sharma Asstt Hostel Warden	9450132259
Smt Alka Ali Public Information Officer	9415487257	Shri Deependra Singh Nyal Asstt Hostel Warden	9450131615
Dr Jitendra Pratap Singh, Assistant Training Placement Officer	9918095841	Shri Sachidanand Asstt Hostel Warden	9369523322
Shri Pradeep Kumar, Finance Officer	9721456003	Shri Ajay Pandey Asstt Hostel Warden	9450131153

Old Boy Association

Alumnae Association of the institute is known as OBA (GCTI). It is very active for welfare measure of students and supporting in infrastructure development, organizing seminar and interaction meets of alumnae at different occasions. It is also providing good support in training and placement of students. Website : www.obagctiknp.com, Mail ID : obagctikanpur@gmail.com
