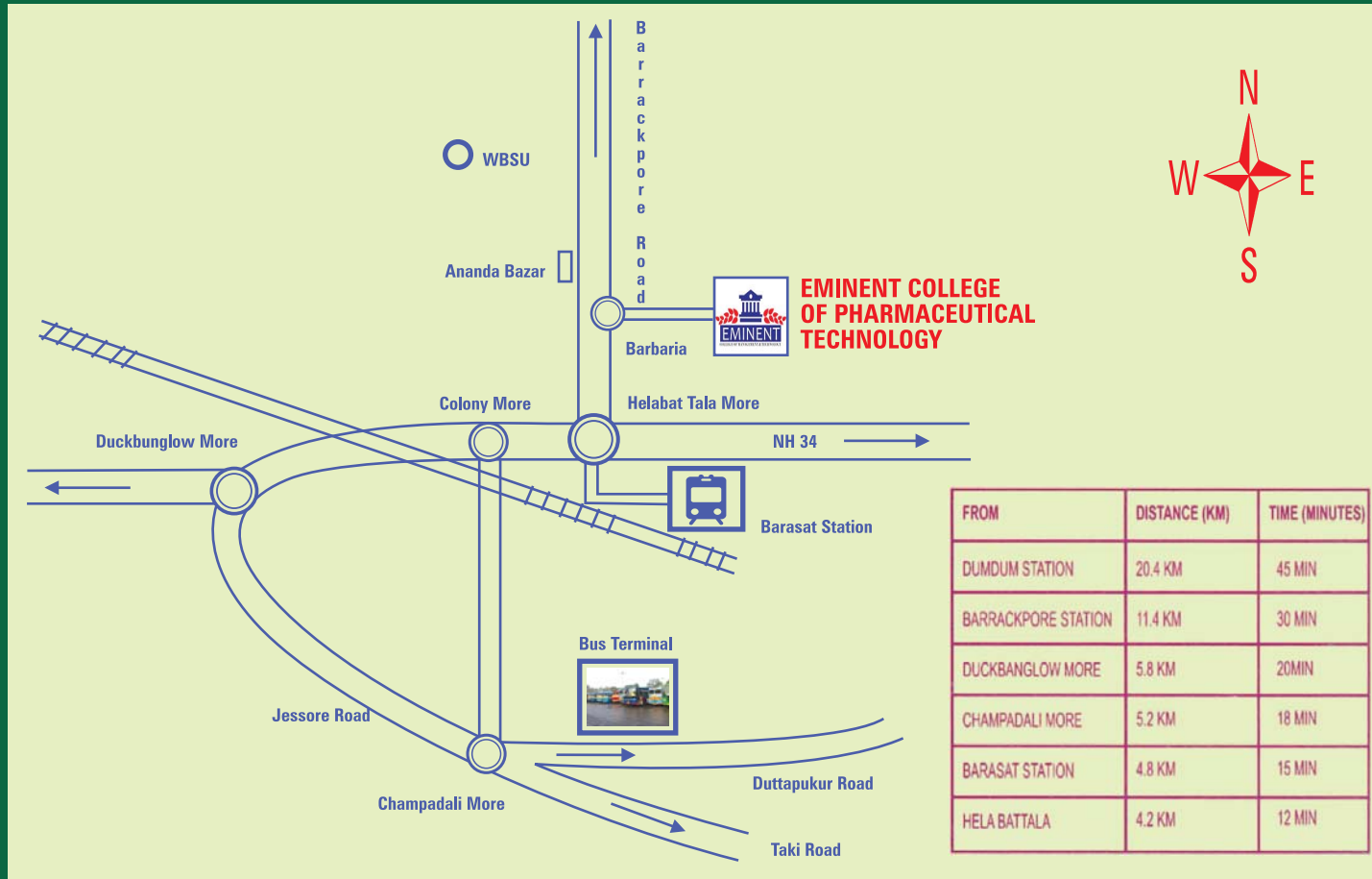




Eminence Through Excellence

HOW TO REACH



“ RESPONSIBLE USE OF ANTIBIOTICS SAVE LIFE ”

Eminent College of Pharmaceutical Technology

Moshpukur, Barasia, P.O. Jagannathpur, Barasat, Kolkata - 700126

Ph : 033 254 20269 / 9051622625 / 8420430756 / 9433415545

E-mail : ecptkol@yahoo.com web : www.ecpt.in

EMINENT COLLEGE OF PHARMACEUTICAL TECHNOLOGY

Approved by **A.I.C.T.E.** and **P.C.I.**, New Delhi

Affiliated to Maulana Abul Kalam Azad University of Technology, W.B.
(Formerly known as West Bengal University of Technology)
and **WBSCT&VE&SD** (Formerly known as **WBSCTE**), Kolkata

PROSPECTUS
2018-2019

THE TRUST

Nirmala Foundation is a non-commercial organization, consisting eminent members from various sector of society. The trust also desire to contribute to the society by establishing Colleges, Health Centers, Old Age Home & many more. Inspired by the noble cause of imparting education and promoting excellence, Nirmala foundation has established Eminent College of Pharmaceutical Technology. The Institute is affiliated to

Maulana Abul Kalam Azad University of Technology (formerly known as West Bengal University of Technology). The trust's primary aim is to create an atmosphere where teaching and education will be totally integrated with the serious research endeavor. Nirmala foundation always aims for an overall development of students with special emphasis on communication & soft skills, sports & cultural events along with the regular academic &



technical skills. The objective is to make the students brilliant professionals as well as good human being with the infusion of ethics, discipline and moral values which can contribute effectively to the society. Thus all the members of the trust are determined to work together for a bright and prosperous future of the budding minds.



FROM THE CHAIRMAN'S DESK

ABOUT THE UNIVERSITY



The Government of West Bengal set up an expert committee on December 31, 1998, under the Chairmanship of Ashesh Prasad Mitra, Eminent Scientist to explore the necessity and scope for establishment of an Engineering / Technology University in West Bengal. The University came into operation on January 15, 2001 as a sequel to the promulgation of THE WEST BENGAL UNIVERSITY OF TECHNOLOGY ACT, 2001, passed by the West Bengal

Legislature. The University started its academic program, from July 16, 2001 following a Notification from the Department of Higher Education, Government of West Bengal through the affiliation of Engineering and Management Institutions / Colleges. The University is steadfast in its twin objectives:

- To serve as a Centre of Excellence in teaching and research in technology and management area.
- To provide framework of industrialization based on knowledge economy.

ABOUT COUNCIL

After AICTE advised all States to give autonomous status to the



State Councils of Technical Education, Government of West Bengal set-up a committee under the Chairmanship of Prof. Sankar Sen, the then Vice Chancellor of Jadavpur University. Then Government of West Bengal moved a Bill before the Legislative Assembly for setting-up a Statutory Council of Technical Education in 1995. Now the council is known as West Bengal State Council of Technical & Vocational Education & Skill Development. The definite missions of Council are all round development of technical education in the state and Industry-Institute collaboration.

I always experienced a yearning to acknowledge my responsibilities and reciprocate by contributing to the growth and development of our society and I perceived that the best way to advance society is by fostering education. It was at that moment that the dream and vision of Eminent College of Pharmaceutical Technology was conceived and we are proud to establish this college where students can be Industry fit & fulfill their dreams to have a brilliant career. We have tried to mingle knowledge & skills in order to promote our academic values believe in creating an overall

foundation on social, cultural, scientific, economic and technological enrichment. Therefore, our focus is to achieve unparalleled excellence that will bring development to our society and mankind by optimizing their potential. Therefore, in Eminent College of Pharmaceutical Technology we believe to make students efficient through the path of Excellence. With my best wishes I welcome all to this college.

Mr. Samir Chakraborty
Chairman
Nirmala Foundation



FROM THE DESK OF PRINCIPAL

The Eminent College of Pharmaceutical Technology, Kolkata- 700126, is an upcoming Pharmacy Institute. As a founder Principal, I am very much delighted to welcome you all. This institute, developed under Nirmala Foundation Trust, is a non-profitable organization with excellent track record. Presently we are offering Degree (B.Pharm) and Diploma (D.Pharm) in Pharmacy. In near future we are going to start Post graduate in Pharmacy (M.Pharm) courses and Research centre. As you all know that Pharmacy is a paramedical course with high professional skill, quality academic curriculum and

practical activities. We constantly endeavor to prepare our students as responsible and innovative global citizens. We strictly focus and design our curriculum according to the guideline of AICTE, PCI under the affiliation from MAKAUT (Degree) and WBSCT&VE&SD for (Diploma). Institute has got all the necessary infrastructure and facilities to provide best educational ambiances like well equipped Laboratories, Library, Hostel, Canteen, play ground and others. We set up a team of highly qualified dedicated faculties with excellent academic background. In keeping all these vision and mission of Nirmala Foundation

Trust, we make every effort to put equal stress of co-curriculum activities for the all-round development of the students, so that they can develop themselves into global citizens while retaining our traditional values. I look forward to meet you very soon. Till then I wish you very best in future.

Dr. Amitsankar Dutta
Principal
Eminent College of
Pharmaceutical Technology



ABOUT US

Eminent College of Pharmaceutical Technology starting its journey in the field of pharmacy with a definite vision and mission. It is our responsibility to impart the quality education among the students and to the society. ECPT is committed to provide excellent environment for teaching learning and carrier planning. We are starting journey with fine infrastructure and motto of becoming a pioneer pharmaceutical research institute in India. ECPT is accepting the crisis and global challenges in the pharmaceutical and health care system and will try to add novel value in this area for society. We will create not only good technologist but good human being for future society. At the inception we are offering 2 year Diploma in Pharmacy and 4 year Bachelor of Pharmacy courses (Degree). In near future the institute will upgrade itself by offering M. Pharm courses. We are encouraging and providing the research facility for teachers to upgrade themselves. ECPT is situated in rolling parkland on the edge of Barasat. ECPT has pollution free and green campus with all the necessary facilities.





Eminent College of Pharmaceutical Technology aims to catering and spreading the quality technical education to all section of society particularly to the rural area of the state.

Our mission is to make learning possible by the acquisition and application of knowledge, and through interactive teaching learning process. In our Institution education will be delivered with a concern for the world in which we live and for the betterment of society by extending its educational, industrial and cultural resources and technological expertise. The College seeks to promote the intellectual and ethical life of its students, preparing them for rewarding careers, personal development and contributing towards social progress.

We are determined to create academic excellence that will prepare the students to fulfill their academic, professional and social goals & can produce the best human resources who will be equipped to address the increasing demand and professional necessities of modern industry.

We are dedicated to form a unique Centre of learning with multifaceted activities where young and eager school-leavers can transformed into trained and knowledgeable professionals, ready to face the challenges of the modern world. Our vision is to become a center of excellence in technical education in West Bengal and India. We will be responsible for creating the quality technologists by ensuring the quality education.

Objectives of ECPT are

1. To cater the quality education to all section of society and mainly to the rural area.
2. To Organize Industry oriented programs at regular intervals to acquaint the students with practical exposure.
3. To enrich the knowledge of the students and teaching professionals in a continuous way by providing them the state of the art facilities and to keep them abreast of the new ideas and thought in the field of modern technical education.
4. To encourage the Faculty Members to engage in research and to develop the institute as a research centre with in house research facilities.
5. To build up a healthy and congenial students teachers relationship in fostering the sense of belongingness in the proms of overall development.
6. To prepare competent professionals for national demand and to serve the society by supplying excellent technologist and good human being.

INFRASTRUCTURE

VAST LUSH GREEN CAMPUS

Eminent College of Pharmaceutical Technology occupies a campus area of 10 bigha. It is home to several architecturally striking buildings where every need of both staff and students is met. Tree-lined avenues and lush lawns dotted with beautiful flowering shrubs soothe the eye and create an ideal learning ambiance.

The campus is situated in lap of nature, surrounding with greenery which produces a perfect pollution free & calm environment for learning.

WIFI CAMPUS

In ECPT a high quality wireless router is being used which receives and decodes the signal very fast. It will send information to the Internet using a secured physical, wired Ethernet connection, so that information remains secret and communication becomes faster.

Here students can avail this facility anytime for learning more appropriately by connecting with the world through internet & can enrich their knowledge.

LABORATORY

We have well equipped laboratories for the Degree, Diploma curriculum and research. Our laboratories are equipped with all the necessary instruments and machines prescribed by the Pharmacy Council of India. UV-Visible spectrophotometer, Colorimeter, Micro-Centrifuge, Nephelometer - Turbidimeter, Flame-Photometer, Refractometer, Polarimeter, Conductivity meter, D.M. Plant, Double Cone Blender, Melting Point Apparatus, Ball Mill Apparatus, Tablet Coating Machine, Tablet Punching Machine, Tablet Hardness Tester, Tablet Counter, Dissolution Test Apparatus, Ampoule Sealing Machine, Projection Microscope, Histamine Chamber, Actophotometer, Student's Organ Bath, Laminar Air Flow etc. are few important instruments available in our laboratories with other necessary instruments for pharmacy courses.



DIGITAL CLASSROOM

Multimedia projectors are used to make learning more absorbing and comprehensive. Simulated teaching methods are used, which enhances the visualization power of the concepts, and make the learning more efficient.

LIBRARY & INFORMATION CENTER

ECPT library is equipped with books regarding the courses we offer, and we provide bibliographical support to enrich the knowledge of our students and teachers. Our library also provides numerous National & International pharmaceutical journals, various magazines to explore the knowledge among students and teachers.

List of collections:

TEXT BOOKS	1936
JOURNALS AND MAGAZINES	22
NEWS PAPER	5
e-JOURNAL (DELNET)	65

E-LIBRARY

Our students and teachers are facilitated with e-library to access numerous National & International pharmaceutical journals. Students and teachers can access 65 e-journals through DELNET. Our library provides bibliographical and documentary support to its users.

COMPUTER LAB

Labs are integral part of an academic institution and in ECPT we are strongly committed to provide world class infrastructure of labs so that we can create ideal environment for a student to understand the practical part of concepts.

LANGUAGE LAB

Language lab at ECMT is well equipped, to nurture & facilitate effective English language learning. The use of interactive Sanako software, along with headsets, with mic is very useful for students, learning language for communication. These interactive tools are designed to enhance not only language teaching but also listening, speaking, reading, writing, classroom grading & placement skills learning.



CONFERENCE ROOM

The Conference Room of ECPT is equipped with a fully sound proof and latest technology for all types of audio/video presentations & can accommodate a large number of people.

MEDICAL ROOM

To ensure proper safety of students & give them proper protection ECPT has its own Medical Room. This is equipped with various medicines & First Aid kit for emergency. Here free health checkup for our students is arranged in every six months.

COMMON ROOMS FOR BOYS' & GIRLS'

As recreation is essential for students, ECPT provides separate Common Rooms both for Boys & Girls. Both the common rooms are equipped with various indoor games to complete the recreation of our students.

CANTEEN

ECPT has its own canteen where students can refresh themselves with delicious foods at a very reasonable cost.

SCHOLARSHIP

In ECPT, students will get all the scholarships announced and affiliated by West Bengal State Government, MAKAUT and WBSCT&VE&SD.

TRANSPORTATION

ECPT has arranged transport facility (from Barbaria Bus Stop to College) at free of cost for the convenience of all the students so that they can travel with comfort.

HOSTEL FACILITY

ECPT provides hostels for both Boys' & Girls' at a very reasonable cost with all the facilities & ensures security of the students.



EXTRA CURRICULAR ACTIVITIES



GAMES

The college provides all necessary facilities and equipments for indoor as well as outdoor games, like TT, carrom, volleyball, badminton, football, cricket etc. The students of this college represented us at university level.

CULTURAL EVENT

We encourage our students to participate in various cultural events organized by the college, to nurture their talent and enhance their talents.



MAGAZINE & WALL MAGAZINE

ECPT always encourage students for innovation & creation. Through Annual Magazine & Wall Magazine of college students express their thoughts & innovative ideas & also enrich themselves.



SOCIAL ACTIVITIES

Parallel with central Government and State Government efforts, Eminent Group arranges "Swachh Bharat Abhijan", "Digital India" and takes such other initiatives to benefit the society. All the students and faculty members of the college took active part in these programs.

NATIONAL PHARMACY WEEK CELEBRATION AND SEMINAR

56th National Pharmacy Week (19th November, 2017 - 26th November, 2017) was celebrated in Eminent College of Pharmaceutical Technology, Barasat on 21.11.17. On this occasion a Seminar was conducted on this year's theme "Know your medicines, ask your pharmacist". Several dignitaries were present to grace the occasion. namely Mr. Samir Chakraborty, Chairman, Nirmala Foundation Trust, Dr. Amalendu Basu, Director of Technical Education, Govt. of West Bengal, Dr. Sanmoy Karmakar, Prof., Jadavpur University, Mr. Prabir Banerjee, Assistant Director, Directorate of Drugs Control, Govt. of West Bengal, Dr. Amitsankar Dutta, Principal, ECPT, Mr. Swapan Karak, Managing Trustee, Nirmala Foundation, Mr. Surajit Goon, Vice Principal, Eminent College of Management and Technology, Mrs. Mandira Chakraborty, Trustee, Nirmala Foundation.



COURSE CONTENT

Dispensing of drugs in the hospital, retail shop and to the patient is the crucial task in the health care system. This important task is fulfilled only by the pharmacist. What should be the dose of a drug? Pharmacist can help the patient to take the right dose. When to take the drug? After or before the meal? Pharmacist can tell the proper time. What are the drugs we can't take at a time? Yes, pharmacist can advise us about the drug-drug interaction. Pharmacist is the bridge between doctor and patient.

Role of pharmacist is not only limited to the dispensing of drugs. Pharmacist is the key player in the manufacturing, quality control, research & development, clinical trials, regulatory affairs, marketing of drugs & cosmetics. Recently new areas like pharmacovigilance, pharmacogenomics etc. have emerged where pharmacy graduates are major players.

Eminent College of Pharmaceutical Technology offers 2 years Diploma in Pharmacy & 4 years Bachelor of Pharmacy for the session 2018-19.

DIPLOMA IN PHARMACY

ELIGIBILITY

Candidates applying for admission should pass 10+2 level examination with Physics, Chemistry and Biology or Mathematics as the subjects. The admission of the candidates would be as per guidelines of WBSCT&VE&SD and PCI.

INTAKE
50 students

The course contents of the Diploma in Pharmacy are given below

D. Pharm. (Part-I)

Theory

Pharmaceutics-I
Pharmaceutical Chemistry-I
Pharmacognosy
Biochemistry & Clinical Pathology
Human Anatomy & Physiology
Health Education & Community Pharmacy

Practical

Pharmaceutics-I
Pharmaceutical Chemistry-I
Pharmacognosy
Biochemistry & Clinical Pathology
Human Anatomy & Physiology
-

D. Pharm. (Part-II)

Theory

Pharmaceutics-II
Pharmaceutical Chemistry-II
Pharmacology & Toxicology
Hospital & Clinical Pharmacy
Drug Store & Business Management
Pharmaceutical Jurisprudence

Practical

Pharmaceutics-II
Pharmaceutical Chemistry-II
Pharmacology & Toxicology
Hospital & Clinical Pharmacy
-

BACHELOR IN PHARMACY

ELIGIBILITY

Candidates applying for admission should pass 10+2 level examination with Physics, Chemistry and Biology or Mathematics as the subjects with minimum of 45% marks (average) in the above subjects (40% for SC/ST/PWD/OBC) and have to qualify in West Bengal Joint Entrance Examination (WBJEE) or Joint Entrance Examination, Main. The admission of the candidates would be as per guidelines of MAKAUT & PCI.

INTAKE
50 students

The course content of the Bachelor in Pharmacy is given below:
As per MAKAUT & PCI -

B. Pharm. (Semester-I)

Theory

Human Anatomy and Physiology I
Pharmaceutical Analysis I
Pharmaceutics I
Pharmaceutical Inorganic Chemistry
Communication skills
Remedial Biology
Remedial Mathematics

Practical

Human Anatomy and Physiology I
Pharmaceutical Analysis I
Pharmaceutics I
Pharmaceutical Inorganic Chemistry
Communication skills
Remedial Biology

B. Pharm. (Semester-II)

Theory

Human Anatomy and Physiology II
Pharmaceutical Organic Chemistry I
Biochemistry
Pharmacognosy and Phytochemistry I
Pathophysiology
Environmental sciences

Practical

Human Anatomy and Physiology II
Pharmaceutical Organic Chemistry I
Biochemistry
Pharmacognosy and Phytochemistry I

B. Pharm. (Semester-III)

Theory

Pharmaceutical Organic Chemistry II
Physical Pharmaceutics I
Pharmaceutical Microbiology
Pharmaceutical Engineering

Practical

Pharmaceutical Organic Chemistry II
Physical Pharmaceutics I
Pharmaceutical Microbiology
Pharmaceutical Engineering

B. Pharm. (Semester-IV)

Theory

Pharmaceutical Organic Chemistry III
Medicinal Chemistry I
Physical Pharmaceutics II
Pharmacology I
Pharmacognosy and Phytochemistry I

Practical

Medicinal Chemistry I
Physical Pharmaceutics II
Pharmacology I
Pharmacognosy and Phytochemistry I

B. Pharm. (Semester-V)

Theory

Medicinal Chemistry II
Formulative Pharmacy
Pharmacology II
Pharmacognosy and Phytochemistry II
Pharmaceutical Jurisprudence

Practical

Formulative Pharmacy
Pharmacology II
Pharmacognosy and Phytochemistry II

B. Pharm. (Semester-VI)

Theory

Medicinal Chemistry III
Pharmacology III
Herbal Drug Technology
Biopharmaceutics and Pharmacokinetics
Pharmaceutical Biotechnology
Quality Assurance

Practical

Medicinal chemistry III
Pharmacology III
Herbal Drug Technology

B. Pharm. (Semester-VII)

Theory

Instrumental Methods of Analysis
Industrial Pharmacy
Pharmacy Practice
Novel Drug Delivery System

Practical

Instrumental Methods of Analysis
Practice School

B. Pharm. (Semester-VIII)

Theory

Biostatistics and Research Methodology
Social and Preventive Pharmacy
Pharmaceutical Marketing
Pharmaceutical Regulatory Science
Pharmacovigilance
Quality Control and Standardizations of Herbals
Computer Aided Drug Design
Cell and Molecular Biology
Cosmetic Science
Experimental Pharmacology
Advanced Instrumentation Techniques

Practical

Project Work

OPPORTUNITIES AFTER COMPLETING B.PHARM

Govt. Jobs	Pharmacist	Pharma Industry	Pharma Marketing	Research	Regulatory Affairs	Higher Studies	Entrepreneurship	Teaching
<ul style="list-style-type: none"> Drug controller Drug Inspector Drug Analyst Pharmacist Chemical Analyst 	<ul style="list-style-type: none"> Hospital pharmacist Clinical Pharmacist Retail Pharmacist 	<ul style="list-style-type: none"> Production Quality Assurance Quality Control Packaging Consultant 	<ul style="list-style-type: none"> Marketing Executive PMT 	<ul style="list-style-type: none"> R&D Scientist Pharmacovigilance Scientist Clinical Research Research fellow 	<ul style="list-style-type: none"> Regulatory Affair executive Data Recorder Medical Transcription Medical coding 	<ul style="list-style-type: none"> M. Pharm Pharm. D MBA M. S M. Tech 	<ul style="list-style-type: none"> Wholesale Pharmacy Retail Pharmacy 	<ul style="list-style-type: none"> Lecturer Laboratory Technician

OPPORTUNITIES AFTER COMPLETING D.PHARM

Govt. Jobs	Private Job	Entrepreneurship	Higher Studies
<ul style="list-style-type: none"> Pharmacist in Government hospitals, semi Government hospitals or private hospitals. Pharmacist in Government institutions like railway, army, DRDO, ISRO, DVC etc. 	<ul style="list-style-type: none"> Sales executive or business officer in various Pharma companies. Pharmacist in retail shop, private clinic and nursing home. Chemist in Pharmaceutical manufacturing industry 	<ul style="list-style-type: none"> Wholesale Pharmacy Retail Pharmacy 	<ul style="list-style-type: none"> D. Pharm students can join B.Pharm course (Lateral entry) directly to the 2nd year (Through JELET Exam) and it will be 3 years bachelor course.

TRAINING

HOSPITAL TRAINING FOR D.PHARM

After completion of their D.Pharm (Part-II) final examination, the students need to undergo a "Hospital Training" comprises of 500 hrs. The training should be taken from a Govt. Hospital having minimum of 100 bed capacity. It is obvious to take the training to obtain their registration as Pharmacist according to PCI directives.

TRAINING FOR B.PHARM (Practice School)

B.Pharm students in the VII semester shall undergo practice school for a period of 150 hours evenly distributed throughout the semester. At the end of the practice school, every student shall submit a printed report on the practice school he/she attended. College will assist the students to carry out the training program.

INDUSTRIAL TRAINING

B.Pharm candidate needs to carry out industrial training at least 150 hours in a Pharmaceutical Industry. It includes Production unit, Quality Control department, Quality Assurance department, Analytical laboratory, Chemical manufacturing unit, Pharmaceutical R&D, Formulation and development department, Clinical Research Organization etc. College will assist and arrange the industrial training for the students, after VI semester and before VII semester.

PLACEMENT

ECPT will assist all the students to groom themselves and attain industrial knowledge through various curriculums to make them industry fit. We will assist our students for the placement in the industry, hospital and other sector. College will make collaboration with industry and other research organization for betterment of students and college.



FEES STRUCTURE

D.PHARM	
Year	Fees
1st Year	Rs. 50500/-
2nd Year	Rs. 43000/-
Total (2 years)	Rs. 93500/-

B.PHARM	
Semester	Fees
1st Semester	Rs. 51500/-
2nd Semester	Rs. 42000/-
3rd Semester	Rs. 44000/-
4th Semester	Rs. 42000/-
5th Semester	Rs. 44000/-
6th Semester	Rs. 44000/-
7th Semester	Rs. 46000/-
8th Semester	Rs. 44000/-
Total (4 years)	Rs. 357500/-

NOTE : Refundable caution deposit Rs.5000/- at the time of admission. All university/council related fees (exam, registration etc.) will be paid by the student.

GENERAL RULES

- Everyday classes will start from 9.30 a.m. & will end at 5.00p.m. Students have to reach college within the scheduled time & cannot leave college without prior permission.
- Students have to maintain 80% of attendance in each semester for availing the facility of 100% Job assurance. Students, who will get the scholarship, have to maintain Minimum 60% Marks in each Semester to retain their scholarship for rest of the period. Otherwise their scholarship will be cancelled.
- Students have to attend all the seminars, special lectures & Certification courses arranged by ECPT.
- Harming any of college property will be regarded as punishable offence. As Punishment College can suspend the guilty person or money will be charged.
- Labs & Library can be used only with permission. Without permission no one is allowed. Labs & Library have to be used with proper care. Any harm to these is punishable.
- Students found guilty in disobeying the rules of the college or with any inappropriate behavior will be subject of punishment. As punishment suspension or cancellation of registration will be in course of action.

HOSTEL RULES

- Students have to pay the Hostel fees in advance within 5th of every month; otherwise Rs. 10/- per day of as fine with the amount of fees will be charged.
- Student cannot go out of the hostel without permission of college authority for any kind of personal need.
- Students have to return to the hostel within 6.30 p.m. After that entry will be prosecuted.
- Whenever students move out from the hostel they have to put signature and other details in the Log Book at the main gate.
- Any Students or Students found guilty in any kind of misbehavior with roommate or others or found in indulging any kind of offensive addiction or found in harming a hostel property will be subjected suspension from Hostel as well as college.



ANTI-RAGGING COMMITTEE

EMINENT COLLEGE OF PHARMACEUTICAL TECHNOLOGY has ragging free campus. Numbers of Anti-Ragging measures are taken to ensure strict compliances. Students will refrain from ragging of any kind and those who violate this rule will be instantly suspended from the

college. The matter will be placed before the Anti- Ragging Committee, which will review the incident of ragging and take action according to the process of law. Students must take note that ragging results in their dismissal from college. The attention of the students is also drawn to the judgment of the

Hon'ble Supreme Court of India wherein it is mandatory for the institution to file a complaint with the Police Authority, and with all resulting consequences as per "The Circular of the Education Department, Government of West Bengal on Prohibition of Ragging in Colleges and Hostel."

INTERNAL COMPLAINTS COMMITTEE

In pursuance of UGC (Prevention, prohibition and redressal of sexual harassment of women employees and students in higher educational institutions) Regulations, 2015 read with Sexual Harassment of Women at Workplace (Prevention, Prohibition and Redressal) Act, 2013 and in partial modification of Office Order No. 449 dated 05.08.2016, Internal Complaints Committee (ICC) is re-constituted as under to deal with the complaints relating to Sexual harassment at work place.

GRIEVANCE REDRESSAL COMMITTEE

The Grievance Redressal Committee shall consider only individual grievances of specific nature of staff and students of the institute raised individually by the concerned aggrieved employee or student.

EQUAL OPPORTUNITY CELL

Emphasis to the deprived groups for learning and creating space for them to mainstream themselves will be the job of Equal Opportunity Cell which will run specific scheme of coaching for Scheduled Castes, Scheduled Tribes, OBC (non-creamy layer), and Minorities in order to enhance the employability and success.

DISCIPLINARY COMMITTEE

The primary objective of the disciplinary committee is to address and effectively solve various student related matters. It is a bridge between students and authorities. The committee has to maintain a balance between student's demands/problems and feasibility of solution provided by authorities.

RAGGING SAY NO TO RAGGING

WHAT IS RAGGING? ANY ACT RESULTING IN

- ✓ MENTAL / PHYSICAL / SEXUAL ABUSE
- ✓ VERBAL ABUSE
- ✓ INDECENT BEHAVIOR
- ✓ CRIMINAL INTIMIDATION / WRONGFUL RESTRAINT
- ✓ UNDERMINING HUMAN DIGNITY
- ✓ FINANCIAL EXPLOITATION / EXTORTION
- ✓ USE OF FORCE

STOP RAGGING!

A STUDENT INDULGING IN RAGGING CAN BE:

- ✓ EXPELLED FROM THE INSTITUTION
- ✓ BANNED FROM THE HOSTEL
- ✓ HIS/HER SCHOLARSHIP CAN BE WITHDRAWN
- ✓ DEBARRED FROM EXAMINATION
- ✓ DENIED ADMISSION TO ANY INSTITUTION
- ✓ PROSECUTED FOR CRIMINAL ACTION
- ✓ INSTITUTIONS HAVE BEEN ASKED TO FILE THE FIR WITH LOCAL POLICE AGAINST THOSE WHO RAG / ABET RAGGING

ARE YOU BEING RAGGED? IMMEDIATELY CALL COLLEGE ANTI RAGGING HELPLINE: 8420430756 & 9863916050 OR SEND AN EMAIL TO : ecmtcollege@yahoo.in

JOIN HANDS TO MAKE YOUR CAMPUS RAGGING FREE

RAGGING IS A PUNISHABLE OFFENCE! DON'T INDULGE IN RAGGING. DON'T BE A MUTE SPECTATOR TO RAGGING. REPORT RAGGING INCIDENTS IMMEDIATELY.

GLIMPSE OF FACULTY PROFILE



Dr. Amitsankar Dutta
Principal

B.Sc. (CU), B. Pharm. (JU), M. Pharm. (JU), Ph.D. (JU), AIC
Dept. of Pharmacology

Research Interest: 1. Pharmacological and biochemical studies of snake venom. 2. Evaluation of neuroprotective activity of bioactive compounds isolated from snake venom. 3. Pharmacological screening of natural products
Email: dr.amitsdutta@yahoo.com



Mr. Kaushik Biswas
Assistant Professor

M.Pharm(RGUHS), PhD(Pursuing, JU)
Dept. of Pharmacology

Research Interest: 1. Identification of marine and terrestrial streptomycetes and discovery of bioactive compounds there from. 2. Evaluation of microbial diversity of Sundarbans and their biotechnological applications. 3. Pharmacological and toxicological assessment of bioactive compounds.



Mrs. Rumpa Banerjee
Assistant Professor

B.Pharm(B.U.), M.Pharm(BPUT)
Department of Pharmaceutical Chemistry

Research Interest: Synthesis, Characterization and In-silico Drug designing and molecular docking of Antiparkinsonism and Antiinflammatory, Antimicrobial drugs.
Email: rumpabanerjee1972@gmail.com



Dr. Anurup Mandal
Associate Professor

B. Pharm. (JU), M. Pharm. (JU), Ph.D. (JU)
Dept. of Pharmaceutical Microbiology & Biotechnology

Research Interest: Isolation of natural products; Evaluation of natural products and synthetic compounds for their antimicrobial activities.
Email: anurupman@yahoo.co.in



Mr. Diptanu Biswas
Assistant Professor

M.Pharm(SRMIST), Ph.D (Submitted, JNTUH)
Department of Pharmacognosy

Research Interest : Isolation, characterization, biological activity & synthesis of oligo stilbenoids.
Email : dip_rguhs@yahoo.com



Mr. Mayukh Sarkar
Assistant Professor

B. Pharm. (WBUT), M. Pharm. (WBUT),
Diploma in Pharmaceutical Mkt. Mgmt. (CIPM)
Dept. of Pharmacology

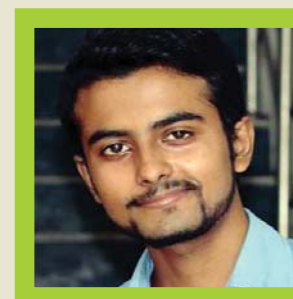
Research Interest: Isolation of natural products regarding evaluation of anti inflammatory & anti diabetic activity, Evaluation of anti inflammatory activity of Mangifera indica L. (Anacardiaceae) in rats, Bioassay.
Email: mayukhsrkr4u@gmail.com



Mr. Sudipta Mukherjee
Assistant Professor

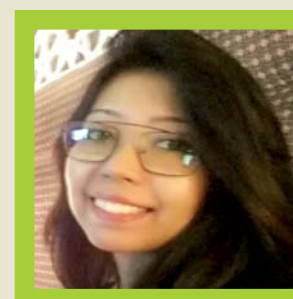
M. Pharm. (WBUT), PhD (pursuing, JU)
Dept. of Pharmaceutics

Research Interest: Biopolymer Science, NDDS, Analytical Method Validation, Thermodynamics & Kinetics



Mr. Sibasish Dey
Technical Assistant

B.Pharm (MAKAUT)
Email:deysibasish811@gmail.com



Mrs. Adrija Chatterjee
Laboratory Assistant

M.sc (Zoology) Cell & Molecular Biology specialized.(WBSU)
Research Interest: Methods in Molecular Biology & gene technology.
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Assistant Professor

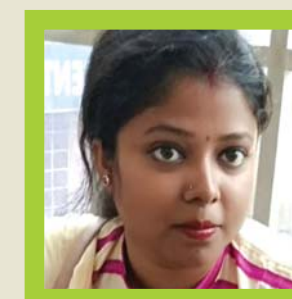
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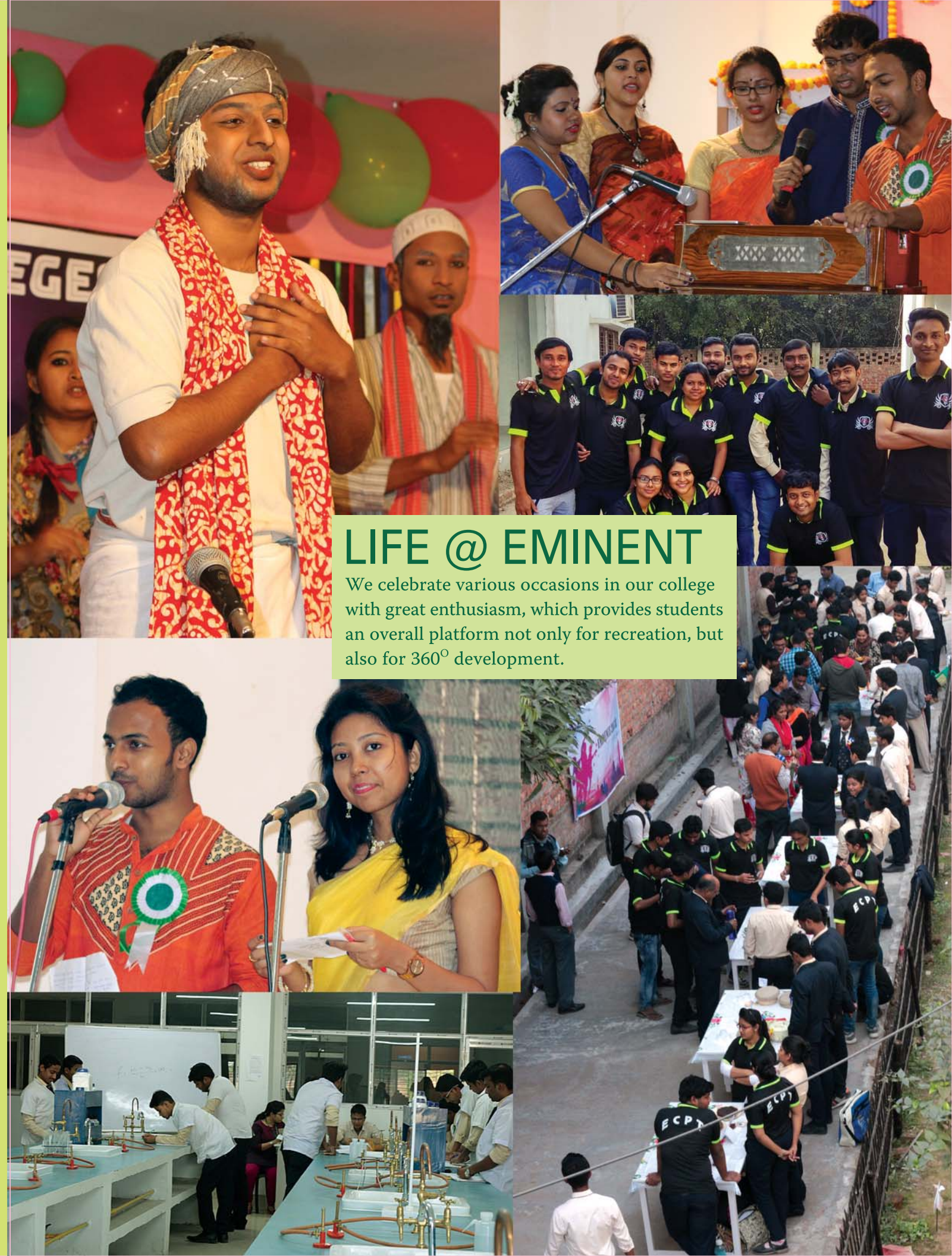
Ms. Riti Chakraborty
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GOVERNING BODY

Governing body is the elite decision making body of the college. The eminent figures of the Governing body are enlisted below :

Sl.	Name	Designation	Profile
01.	Mr. Samir Chakraborty	Chairman of the GB	Chairman, Nirmala Foundation
02.	Mr. Swapan Kumar Karak	Member	Managing Trustee, Nirmala Foundation
03.	Dr. Dhiman Chatterjee	Member	Trust Representative And Renowned Doctor
04.	Prof. Sanmoy Karmakar	Member	Professor, Dept. of Pharm Tech, J.U.
05.	Dr. R. S. Thakur	Member	President, Federation of Indian Pharmacists Organisation, Bangalore
06.	Dr. Amitsankar Dutta	Member Secretary	Principal, ECPT
07.	Mr. Surajit Goon	Member	Vice Principal, ECMT
08.	Govt. Nominee	Member	Representative of State Govt.
09.	University Nominee (Dept. of Higher Education)	Member	Representative of MAKAUT
10.	State Council Nominee	Member	State Council Member
11.	AICTE Representative (Ex Officio)	Member	AICTE Member From ERO
12.	Dr. Amalendu Basu, D.T.E, W.B Nominee	Member	Representative of D.T.E., W.B.
13.	Dr. Anurup Mandal	Member	Associate Professor, ECPT
14.	Mr. Kaushik Biswas	Member	Assistant Professor, ECPT



LIFE @ EMINENT

We celebrate various occasions in our college with great enthusiasm, which provides students an overall platform not only for recreation, but also for 360° development.