

ANNUAL REPORT (2024-2025)



Estd: 2006

BENGAL SCHOOL OF TECHNOLOGY

Approved by Pharmacy Council of India, New Delhi

Affiliated to: Maulana Abul Kalam Azad University of Technology (MAKAUT) (Formerly known as West Bengal University of Technology) & West Bengal State Council of Technical and Vocational Education and Skill Development (WBSCT&VE&SD)

Accredited by NAAC with "A" Grade, Accredited by NBA for B. Pharm

Sugandha, Delhi Road, Near Chinsurah Railway Station, Dist: Hooghly-712 102, West Bengal

Dr. P. Suresh

Principal

Bengal School of Technology
Sugandha, Delhi Road
Pin-712102, Hooghly
West Bengal



COLLEGE OVERVIEW

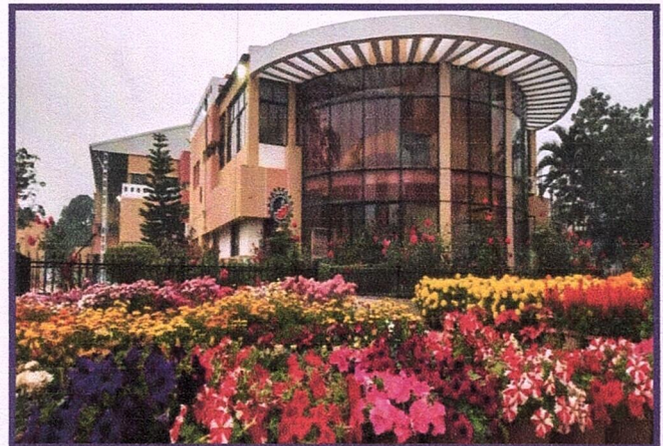
Bengal School of Technology is one of the leading Institute of its kind in the eastern belt of the Country with the state-of-the-art infrastructural facilities. The Institute is approved by Pharmacy Council of India, New Delhi. It is affiliated to Maulana Abul Kalam Azad University of Technology (MAKAUT) formerly known as West Bengal University of Technology (WBUT) for the B. Pharm and M. Pharm program. The Institute is also affiliated to West Bengal State Council of Technical and Vocational Education and Skill Development for the D.Pharm program. The Institute is accredited by the National Assessment & Accreditation Council (NAAC) with Grade "A". The Institute is also accredited by National Board of Accreditation (NBA) for the B.Pharm program.

VISION

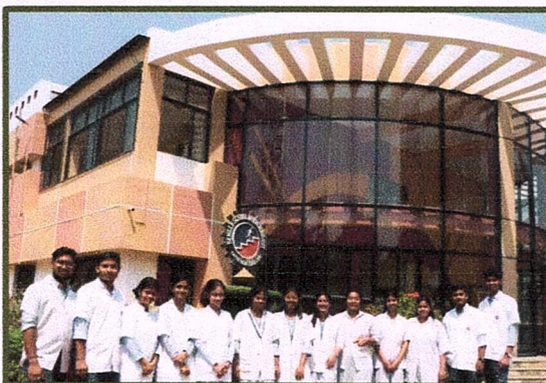
To be an Institute where the bright youngsters of our society, who have opted for Pharmacy as a career, are nurtured to generate competent, skilled Pharmaceutical human resources with continued academic precocity and penchant for research, to meet the dynamic challenges of the Pharmaceutical Industry, Hospital Pharmacy, Regulatory affairs under the statutory organizations of the Government/private sector, Pharmaceutical entrepreneurship and all other relevant healthcare sectors, and to serve the society with a lifelong commitment to professional ethics.

MISSION

To produce highly competent, skilled Pharmacy human resources with continued academic precocity and penchant for research, with commitment for the concept of lifelong learning to meet the dynamic requirements of the ever expanding Pharmaceutical Industry, Hospital Pharmacy, Pharmaceutical entrepreneurship, services under the Government, and all other relevant healthcare sectors, as an important member of the healthcare team with a lifelong commitment to uphold the dignity of the Profession & professional ethics commensuration the Profession of Pharmacy with emphasis on quality health care services in the respective area of services.



PEO



1. Pursue higher studies in India / abroad in the emerging area of interest with continued academic precocity and penchant for research of social/Industrial significance.
2. Imbibe adequate knowledge, skill and nurture with competency to handle the dynamic challenges of the ever-growing pharmaceutical industry as a competent pharmaceutical technocrat with a commitment for quality.
3. Nurture needs based competency to transform in to a Pharmacy professional with desired skill to serve healthcare sector like Hospital Pharmacy/Clinical Pharmacy/Pharmacovigilance/ Community Pharmacy, and all allied areas of the dynamic health care sector with a commitment

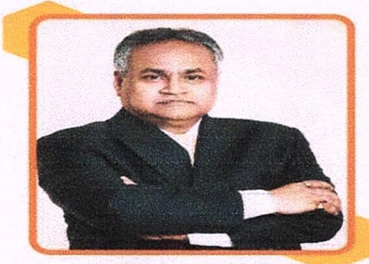
for professional ethics commensurating the Profession of Pharmacy, for effective Pharmaceutical Care.

4. Serve as regulatory personnel in Drug control administration/Scientific officer in the statutory organizations/ Government analyst /all allied healthcare services under the government/private organizations, to deliver unmatched services of its kind.
5. opt for teaching in the Pharmacy Institutions of Higher Education, with an inborn commitment to quality education with emphasis on ethical values in any chosen area of pharmaceutical services.

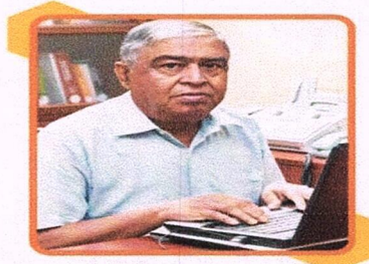


Supreme Educational Development & Charitable Organization (SEDCO)

Bengal School of Technology (ESTD. 2006) is the outcome of a group of entrepreneurs that banded together to start on a highly ambitious humanitarian venture. Supreme Educational Development & Charitable Organization (SEDCO) was founded in 2006 by the following trustees with the noble goal of serving society by establishing high-quality technological and professional institutions and producing top-tier professionals.



Mr. Bijoy Guha Mallick
Chairman, Managing Trustee



Mr. Dilip Kumar Mondal
Secretary cum CEO



Mrs. Ratna Guha Mallick
Trustee Member



Mr. Krishna Chandra Mondal
Trustee Member

VALUES, DISTINCTIVENESS

Institutional values & Social responsibilities

- Systematic upgradation of students
- Sessions on yoga, meditation and value education
- Academic awards for the college level class toppers in each year
- Best library user award for students and faculty
- Dedicated Training and placement with IIPC
- Dedicated Library and knowledge centre block
- Solar panel as an alternate source of energy
- Support the global clarion call for URJA BACHAO
- Rain water harvesting as a water conservation measure



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Our Faculty Members

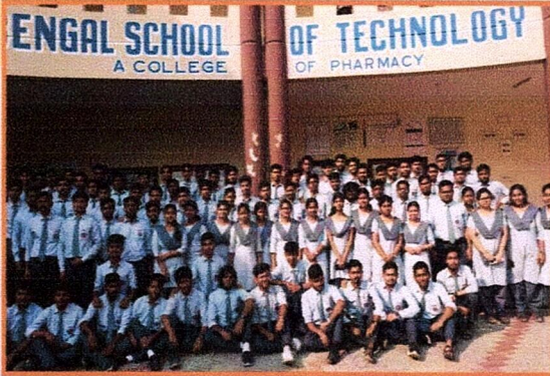


Non Teaching Staff





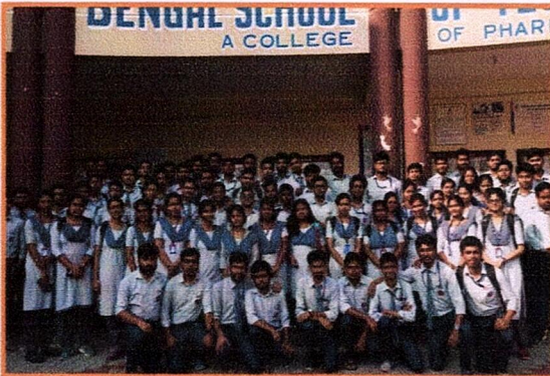
Our B.Pharm Students



First Year



Second Year



Third Year



Fourth Year

Our D.Pharm Students



Our M.Pharm Students



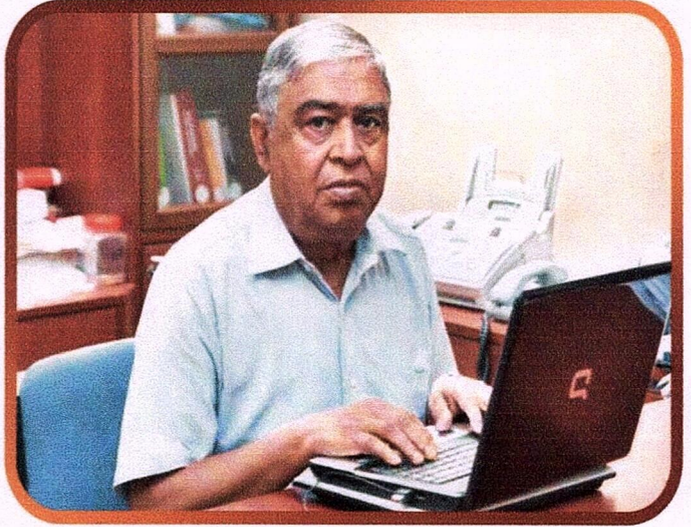


CEO MESSAGE:

This gives me immense pleasure to extend you a warm welcome to the profession of Pharmacy. I am happy that you have chosen a right profession and further I complement you for having chosen this Institute as a place of learning to nurture your career in Pharmacy.

Bengal School of Technology is approved by Pharmacy Council of India PCI, New Delhi, and offers B.Pharm and M.Pharm degree in two disciplines under affiliation of MAKAUT. This institute also offers D.Pharm under the affiliation of West Bengal State Council of Technical & Vocational Education and Skill Development, Government of West Bengal.

The Institute is well equipped with all facilities for providing quality education in the field of Pharmacy. As a future Pharmacy professional, I advise you to well equip yourself with all skills to make yourself competent to handle any dynamic challenges of the professional world. I extend my thanks to the students, guardians, teachers and collaborators for their support to fulfil the mission of our Institute and appeal to our students to strengthen themselves with knowledge exploiting the facilities created for them.



Mr. Dilip Kumar Mondal
CEO cum Secretary, SEDCO



PRINCIPAL'S MESSAGE

Greetings from Bengal School of Technology,

Bengal School of Technology, one of the leading Institutes of its kind in the eastern belt of the country with the state-of-the-art infrastructural facilities, was established in the year 2006 by the Supreme Educational Development & Charitable Organisation (SEDCO).

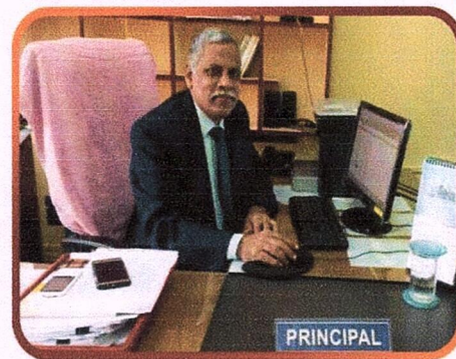
The Institute is strategically located in a 4.5 acre sprawling picturesque campus at Sugandha on the Kolkata Delhi Highway near to Chinsurah Railway station in the Howrah to Banded Main Railway line in the district of Hooghly in the state of West Bengal. The location and the campus environment with unique academic ambience away from the din and bustle of the cosmopolitan city of Kolkata, provides a fresh environment of a Knowledge Resource Centre to nurture the young intellectuals in the respective areas of education and research. The nearest Airport (Netaji Subash Chandra Bose International Airport) is located at Dum Dum Kolkata.

The Institute offers a two-year D. Pharm program, a four-year B. Pharm programme and a two-year M. Pharm in Pharmaceutics, and M. Pharm in Pharmacology program. The Institute is affiliated to Maulana Abul Kalam Azad University of Technology (formerly known as WBUT) Kolkata. The Institute is accredited by National Assessment and Accreditation Council (Grade A). The B. Pharm programme is accredited by National Board of Accreditation (NBA).

The Visionary and dynamic Management has left no stone unturned in equipping the Institute with dynamic competent academic intellectuals of national repute, apart from providing the modern infrastructural facilities like modern laboratories (with all essential and modern equipment, apparatus instruments), Class rooms, Smart class rooms, Language lab, Seminar halls, Conference hall, Tutorial halls, library, Reading room, Animal House, Herbal Garden, Hostels for the Boy and Hostel for Girls, Cafeteria, Canteen, Computer lab, Central Instrumentation Unit, Machine room, Play Ground, adequate and other administrative, academic and other essential amenities as per the norms of the regulating authorities, in a Clean & Green Swatch academic campus, which is a testimony of the commitment for providing quality education by the education provider to deliver the best possible services to the stake holders so as to generate competent, committed, disciplined human resources to meet the dynamic challenges of the global village in all diversified fields of Pharmaceutical services.

Bengal School of Technology Sugandha provides high quality value based education in the field of Pharmacy (A profession which is second to none in healthcare sector in the Global village) with an unwavering commitment, to generate competent skill based Pharmaceutical technocrats, as men of high character, probity and honour, whose conduct through life will show, they bear the hallmark of BST, and act as a role model, to underscore the importance of the holistic philosophy that, "A commitment to the practice and profession of Pharmacy with all ethical values in its highest form is a lifelong commitment to the humanity by the pharmacy professionals.

I, once again extend you a hearty welcome to grab the opportunity to nurture and shape your career in the ever-green noble profession of Pharmacy at Bengal School of Technology (A College of Pharmacy) Sugandha West Bengal.



Dr. P. Suresh

Principal

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COURSES OFFERED

Program	Duration (yrs)	Eligibility	Intake
D. PHARM	2	10 +2 PCM/B,CET	60
B. PHARM	4	10 +2 PCM/B , 45% MINIMUM , WBJEE /JEE MAIN RANK	100
B. PHARM (LATERAL)	3	D. PHARM WITH JELET QUALIFIED	10
M. PHARM (PHARMACEUTICS)	2	B. PHARM WITH PGET AND GPAT	15
M. PHARM (PHARMACOLOGY)	2	B. PHARM WITH PGET AND GPAT	12

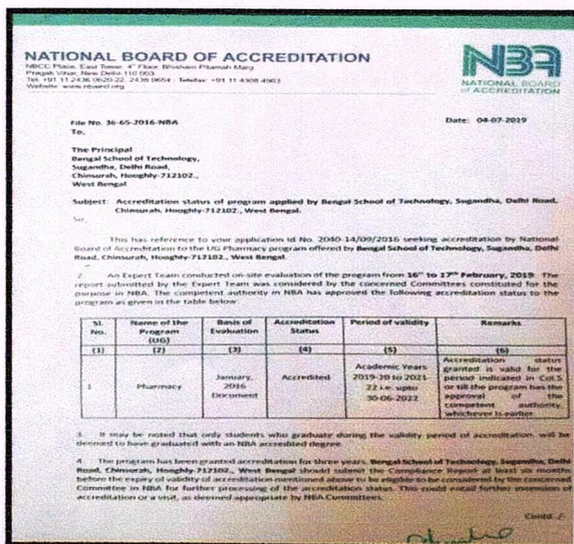
ACCREDITATIONS

ACCREDITED BY NBA FOR B. PHARM

The National Board of Accreditation [NBA], India was initially established by the AICTE [All India Council of Technical Education] under section 10 of AICTE Act, in the year 1994. Further NBA became an independent autonomous body with effect from 7th January 2010 with the objectives of assurance of quality and relevance to technical education especially of the programs in professional and technical disciplines, i.e., Engineering and Technology, Management, Architecture, Pharmacy and Hotel Management and Catering Technology, through the mechanism of accreditation of programs offered by technical institutions. Our Institute is accredited by

ACCREDITED BY NAAC

National Assessment and Accreditation Council [NAAC] was established by the UGC in September 1994 at Bangalore for evaluating the performance of the Universities and Colleges in the Country. The philosophy of NAAC is based on objective and continuous improvement rather than being punitive or judgmental, so that all institutions of higher learning are empowered to maximize their resources, opportunities and capabilities. Our Institute is accredited by NAAC with Grade B from the year 2017 to 2022 [1st Cycle] and with Grade A from the year 2023 to 2028 [2nd Cycle].



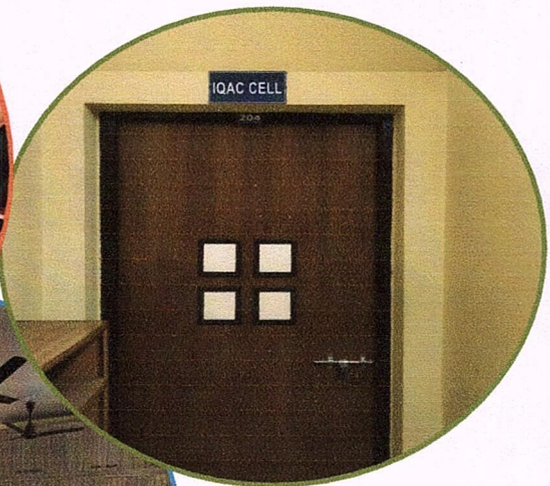


INTERNAL QUALITY ASSURANCE CELL (IQAC)

The Internal Quality Assurance Cell (IQAC) was established as a post-accreditation mechanism to maintain and enhance quality through continuous performance evaluation, assessment, and accreditation in higher education institutions. As mandated by the National Assessment and Accreditation Council (NAAC), every accredited institution must form an IQAC as part of its long-term quality assurance strategy. The primary responsibility of the IQAC is to ensure ongoing quality improvement and sustainability. It monitors the efficiency and effectiveness of various measures adopted to deliver high-quality education and evaluates the completion of assigned tasks. Since quality enhancement is a continuous process, the IQAC becomes an integral part of the institution's system, working consistently toward sustained quality development.

FUNCTIONS: - SOME OF THE FUNCTIONS EXPECTED OF THE IQAC ARE:

- Development and application of quality benchmarks/parameters for the various academic and administrative activities of the institution
- Dissemination of information on the various quality parameters of higher education
- Organization of workshops, seminars on quality related themes and promotion of quality circles
- Documentation of the various programmes / activities leading to quality improvement
- Acting as a nodal agency of the institution for quality-related activities
- Preparation of the Annual Quality Assurance Report (AQAR) to be submitted to NAAC based on the quality parameters.



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**Details List of The Seminar Conducted During June 2024 – May 2025****Details List of the Seminar -**

Sl. No.	Name of the workshop/seminar	Number of Participants	Date	Activity Report
1	Seminar on “4 th National Pharmacovigilance Week Celebrations 2024”. Speakers Name: <ul style="list-style-type: none"> Dr. Tirthankar Deb, Prof & Head, Department of Pharmacology, AIIMS, Kalyani Dr. Karuna Sree P, Additional Professor, Department of Pharmacology, AIIMS, Kalyani Dr. Arkapal Bandyopadhyay, Assistant Professor, Department of Pharmacology, AIIMS, Kalyani 	197	20.09.2024	<ul style="list-style-type: none"> Pharmacovigilance and its importance in pharma industry. ADR reporting and patient safety
2	Seminar on “World Pharmacists Day” Speakers Name: Mr. Sushanta Ganguly, Former Works Manager, Bengal Chemicals & Pharmaceutical Ltd.	86	25.09.2024	<ul style="list-style-type: none"> Overall idea of pharmacists on a global basis Understanding how pharmacists meeting the global needs of the patients
3	Seminar and celebration of “63 rd National Pharmacy Week 2024” Speakers Name: <ul style="list-style-type: none"> Mr. Indranil Bhattacharya, Manager Quality Control, ASG Biochem Pvt. Ltd. Mr. Prabuddha Basu, Executive Quality Control, ASG Biochem Pvt. Ltd. 	144	22.11.2024	<ul style="list-style-type: none"> Overall idea of health and link of health with pharmacy Pharmacy and its importance in our health
4	Seminar on “4 th National Pharmacovigilance Week Celebrations 2024”. Speakers Name: <ul style="list-style-type: none"> Dr. Tirthankar Deb, Prof & Head, Department of Pharmacology, AIIMS, Kalyani Dr. Karuna Sree P, Additional Professor, Department of Pharmacology, AIIMS, Kalyani Dr. Arkapal Bandyopadhyay, Assistant Professor, Department of Pharmacology, AIIMS, Kalyani 	197	20.09.2024	<ul style="list-style-type: none"> Pharmacovigilance and its importance in pharma industry. ADR reporting and patient safety
5	Seminar and celebration of “Pharmacon” Speakers Name: <ul style="list-style-type: none"> Dr. N.K.Jain, Ex-Professor & Head Dept. of Pharmaceutical Sciences, Dean, Registrar and Acting Vice Chancellor, Dr. H.S.Gour University SAGAR Dr. Atmaram Pawar, Principal, Poona College of Pharmacy, ABharati Vidyapeeth (Deemed to be University) Dr. Mahesh D. Burande, Director, Pharmaceutical Sciences JSPM University, Pune & Honourable Director, Institute of Pharmaceutical Education & Research, Pune Dr. Gaurav Kumar Jain, Associate Professor, Centre for Advanced Formulation Technology, DPSRU, New Delhi Dr. Emdad Hossain, Associate Professor, Department of Pharmaceutical Technology, Jadavpur University, Kolkata 	550	08.03.2025	<ul style="list-style-type: none"> Concept of Innovations in pharmaceutical Sciences. Different ideas how various innovations in our pharmaceutical sciences are re-shaping our healthcare system Dr. N.K.Jain: Synopsis of the talk, Innovations in Pharmaceutical Sciences- Reshaping the Healthcare System. Dr. Atmaram Pawar: Implementation of NEP 2020: Way ahead... Dr. Mahesh Burande: Current challenges and opportunities to become Pharma Superpower in 2030. Dr. Gaurav Kumar Jain: EBM tool, acknowledged by scientific community: “Bioscintigraphy”, also called as “Gamma scintigraphy” Dr. Emdad Hossain: New approach for discovery of anti-parasitic medication, neglected area of health-care system



SEMINAR

Seminar to celebrate “4th National Pharmacovigilance Week Celebrations 2024



Seminar on “World Pharmacists Day”



Seminar and celebration of “63rd National Pharmacy Week



Seminar and celebration of “BST-PHARMACON”





SPORTS & CULTURAL EVENTS OVERVIEW

- Bengal School of Technology commemorates Independence Day, Republic Day, and Indian Constitution Day by hoisting the Indian flag and organizing cultural programs such as group dances, songs, recitations, and dance dramas. On these occasions, the college leadership distributes food packs and tea to all students and staff present.
- The College Foundation Day is celebrated annually with a Sit and Draw competition, a Quiz competition, and a football match. Sweets and tea are distributed to all attendees by the college leadership.
- Every year, the institution hosts major events such as Fresher's Welcome (GENESIS), the annual Fest (INFERNO), and the Alumni Reunion (SPANDAN). A two-day cultural program is organized, featuring band performances and the distribution of special lunch packs as part of the festivities.
- Festivals like Saraswati Puja and Viswakarma Puja are also celebrated with enthusiasm. Students and staff participate in idol worship and puja arrangements, accompanied by a hearty meal and bhog served in beautifully decorated pandals.
- The Annual Sports Meet is conducted every year for both boys and girls, featuring a variety of indoor and outdoor events such as carom, badminton, athletics, cricket, football, volleyball, and more.

List of Events/Activity Conducted by the Intuition

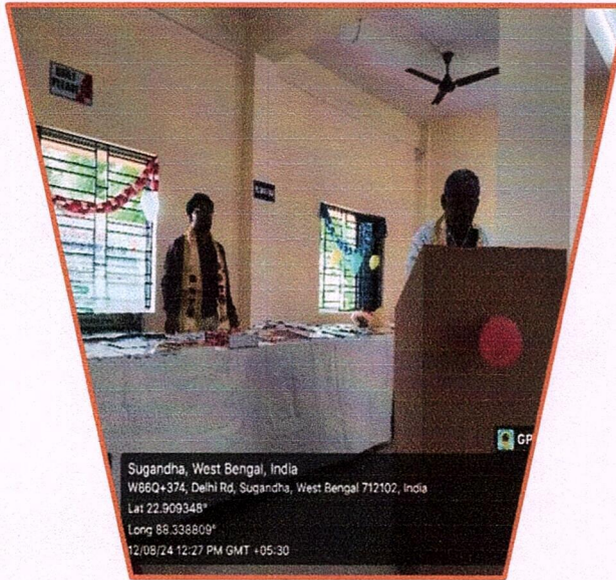
<i>Sl. No.</i>	<i>Date</i>	<i>Events/Activity</i>	<i>Number of Participants</i>
1	08-12-2024	LIBRARIANS DAY AND BST NEWSLETTER RELEASE	55
2	15/8/2024	INDEPENDENCE DAY	80
3	21/8/2024	FOUNDATION DAY	120
4	21/08/2024	ANTI-RAGGING POSTER COMPETITION	10
5	27/8/2024- 28/8/2024	ACADEMIC AUDIT BY EXTERNAL EXAMINER	NA
6	09-05-2024	TEACHERS DAY	170
7	17/9/2024	VISHWAKARMA PUJA	250
8	19/9/2024-20/9/2024	PHARMACOVIGILANCE WEEK	197
9	25/9/2024	WORLD PHARMACIST DAY	86
10	10-05-2024	SPANDAN	380
11	22/10/2024	M.PHARM ORIENTATION	25
12	29/10/2024	BLOOD DONATION CAMP AND FREE HEALTH CHECKUP	180
13	11-05-2024	B.PHARM ORIENTATION	100
14	15/11/2024 & 17/11/2024	FOOTBALL TOURNAMENT	110
15	21/11/2024-22/11/2024	63 RD NATIONAL PHARMACY WEEK	144
16	21/11/2024	PHARMA RALLY ON THE OCCASSION OF 63 RD NATIONAL PHARMACY WEEK	100
17	21/11/2024	ESSAY WRITING COMPETITION FOR CLASS 7-12 STUDENTS (SUGANDHA HIGHER SECONDARY SCHOOL)	25
18	16/12/2024	GENESIS (FRESHER'S WELCOME)	300
19	15/1/2025	COLLEGE PICNIC OF TEACHING & NON-TEACHING STAFF	100



20	26/1/2025	REPUBLIC DAY	120
21	02-02-2025	SARASWATI PUJA	200
22	29/1/2025-31/1/2025 & 15/2/2025	ANNUAL SPORTS MEET	350
23	7/2/2025-8/2/2025	ANNUAL FEST (INFERNO 2K25)	500
24	28/02/2025	ENVIRONMENTAL AWARENESS CAMP BY WOMEN'S CELL	50
25	8/3/2025-9/3/2025	BST PHARMACON 2025 [ELOCUTION, ORAL PRESENTATION, POSTER PRESENTATION, INTER COLLEGE DANCE COMPETITION, SEMINAR]	550
26	13/3/2025	BASANTA UTSAV	100
27	04-11-2025	INAUGURATION OF WALL MAGAZINE	50



LIBRARIANS DAY AND BST NEWSLETTER RELEASE



Sugandha, West Bengal, India
W86Q+374, Delhi Rd, Sugandha, West Bengal 712102, India
Lat 22.909348°
Long 88.338809°
12/09/24 12:27 PM GMT +05:30



INDEPENDENCE DAY





FOUNDATION DAY

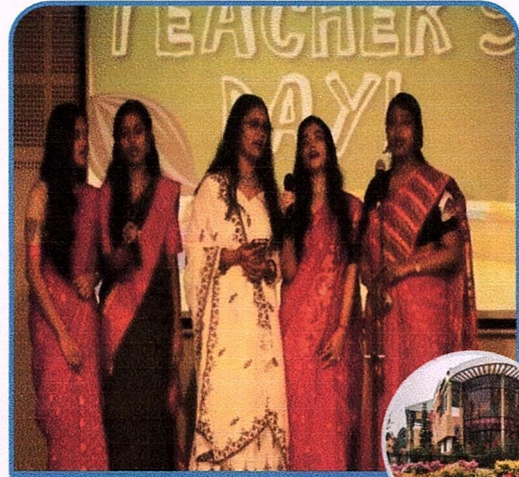


ANTI-RAGGING POSTER COMPETITION

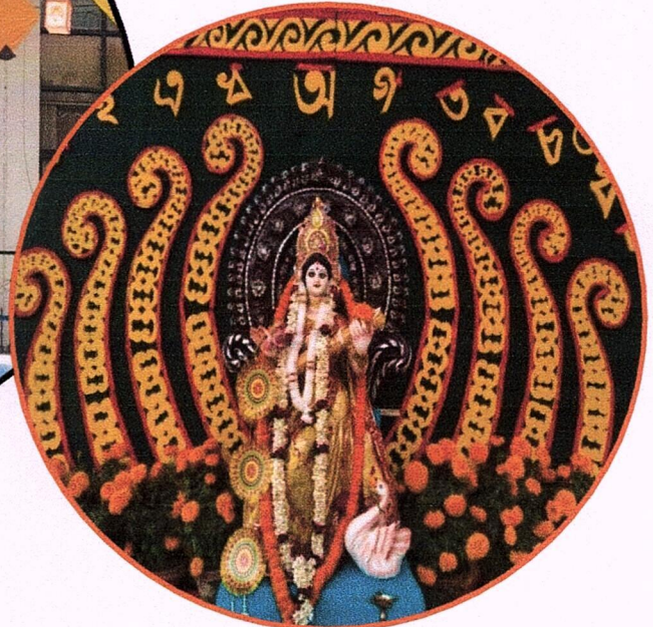




TEACHER'S DAY

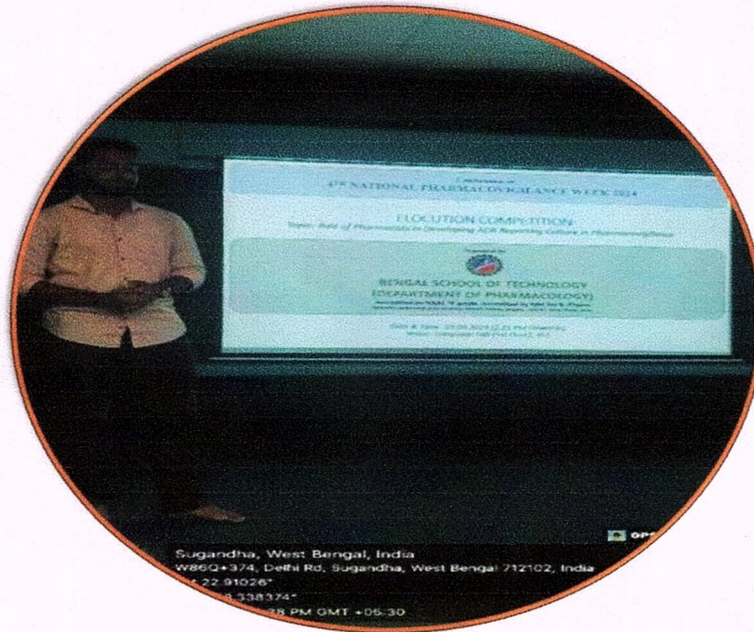


VISHWAKARMA PUJA & SARASWATI PUJA





PHARMACOVIGILANCE WEEK



WORLD PHARMACIST DAY



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SPANDAN



B.PHARM ORIENTATION & M.PHARM ORIENTATION

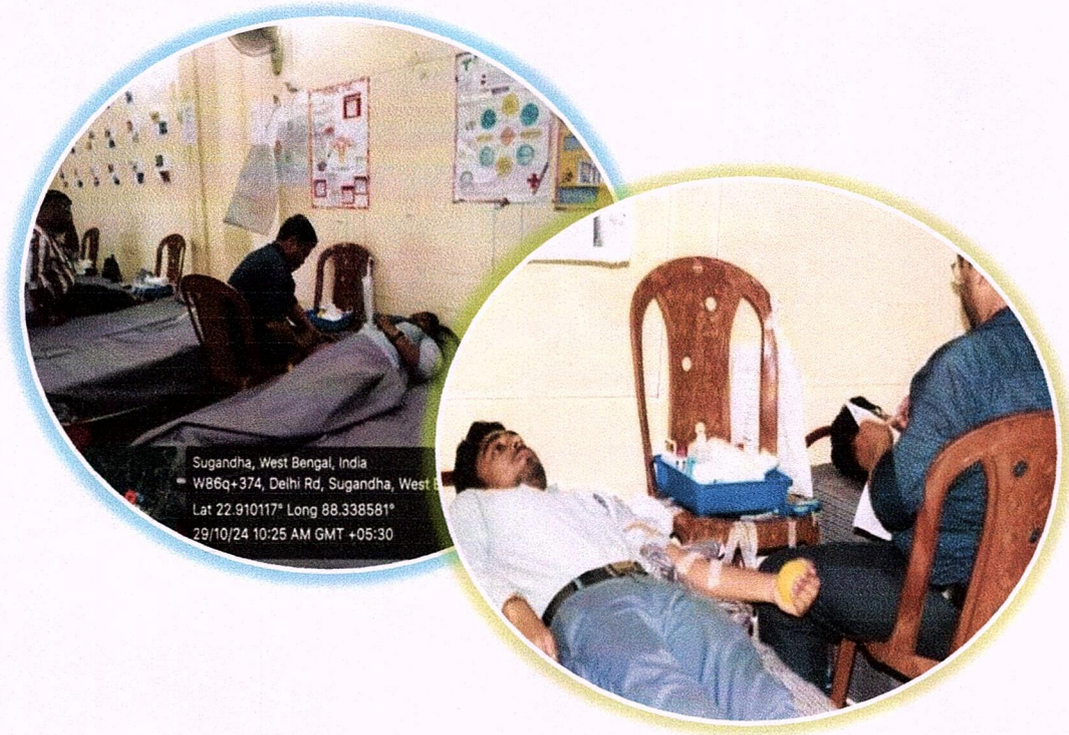


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BLOOD DONATION CAMP AND FREE HEALTH CHECKUP



FOOTBALL TOURNAMENT



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63RD NATIONAL PHARMACY WEEK



ESSAY WRITING COMPETITION FOR CLASS 7-12 STUDENTS (SUGANDHA HIGHER SECONDARY SCHOOL)



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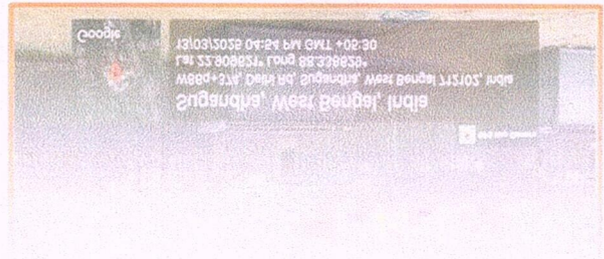
COLLEGE PICNIC OF TEACHING & NON-TEACHING STAFF



REPUBLIC DAY



BASANTA UTSAV





ANNUAL SPORTS MEET



ANNUAL FEST (INFERNO 2K25)



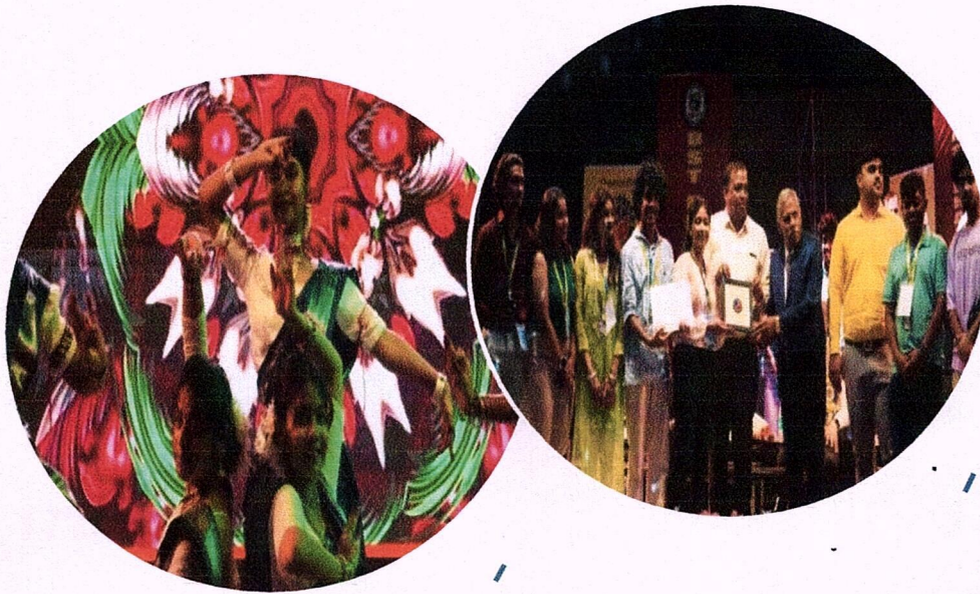
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BST PHARMACON 2025



ENVIRONMENTAL AWARENESS CAMP



NSS ACTIVITY REPORT

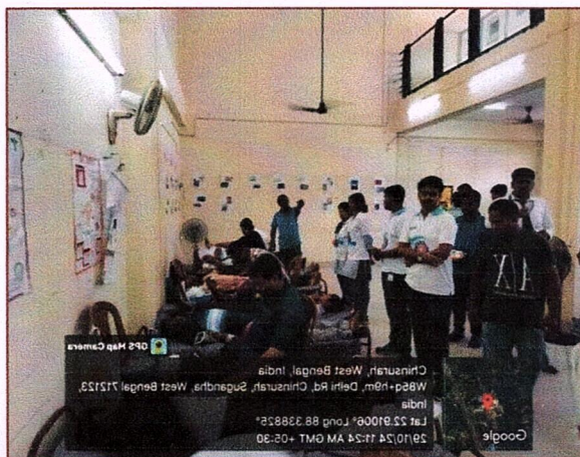
1. Health checkup Camp:

As a part of Health Check-up Camp at Bengal School of Technology on 29th October 2024. Different types of health checkup have done on this day like hemoglobin test, body weight measurement, height measurement, blood pressure measurement and many important health checkups have done on that day in Association with Belur Sramajibi Swasthya Prakalpa Samity & Chinsurah Sramajibi Swasthya Prakalpa Samity. Other teaching and non-teaching staff have done many activities of health checkup camp on that day. Students have performed many health checkup related experiment and analysis others.



2. Blood Donation Camp

A Blood donation camp was organized by the NSS unit of Bengal School of Technology in association with Belur Sramajibi Swasthya Prakalpa Samity in co-ordination with Chinsurah Sramajibi Swasthya Prakalpa Samity on 29th October 2024. Total 30 students' volunteers were involved this program.





3. Sapling of the plants:

The students of Bengal School of Technology have been arranged a sampling of the plants in college premises, on 29/11/2024 with the celebration of National Pharmacy Week, under the guidance of NSS unit, the students also made it an awareness program by providing knowledge about the importance sapling of the plants. Total 20 student volunteers were involved this program.



4. Rally

63rd National Pharmacy week celebration a Rally is organized by Bengal School Of Technology on 21st November 2024 on the Theme of “Think Health, Think Pharmacy” at Sugandha,Chinsurah,Hooghly at 10.00am onwards. Total 50 student volunteers were involved in this program.



5. Essay competition and Prize Distribution

63rd National Pharmacy week celebration an Essay competition is organized by Bengal School of Technology on 21st November 2024 on the Theme of “Think Health, Think Pharmacy” at nearest school Sugandha,Chinsurah,Hooghly at 1:00pm onwards and prize distribution ceremony for the winner and runners up of the essay competition on 22nd November 2024.Total 15 student volunteers were involved in this program.



6. Environmental Awareness Camp:

An Environmental Awareness Camp was organized by the NSS unit of Bengal School of Technology at Sugandha Prathomik Bidyalaya on 28th February 2025. Total 20 students were involved this program.





INDUCTION OF ADD-ON PROGRAMME –

The **Add-on Programme on Computer Fundamentals** at Bengal School of Technology is designed for 2nd-year B. Pharm students to enhance their understanding of essential computer skills, which are crucial in the modern pharmaceutical industry. This program covers basic topics like computer hardware, software, internet usage, and productivity tools such as word processing and spreadsheets.

The course aims to provide students with the necessary skills to operate and utilize computers effectively in their academic and professional work. Upon completion of the program, an examination will be conducted to assess students' knowledge and understanding of the subject. Successful candidates will receive a certificate, which serves as a valuable addition to their academic qualifications and helps improve their employability in the increasingly digital world.

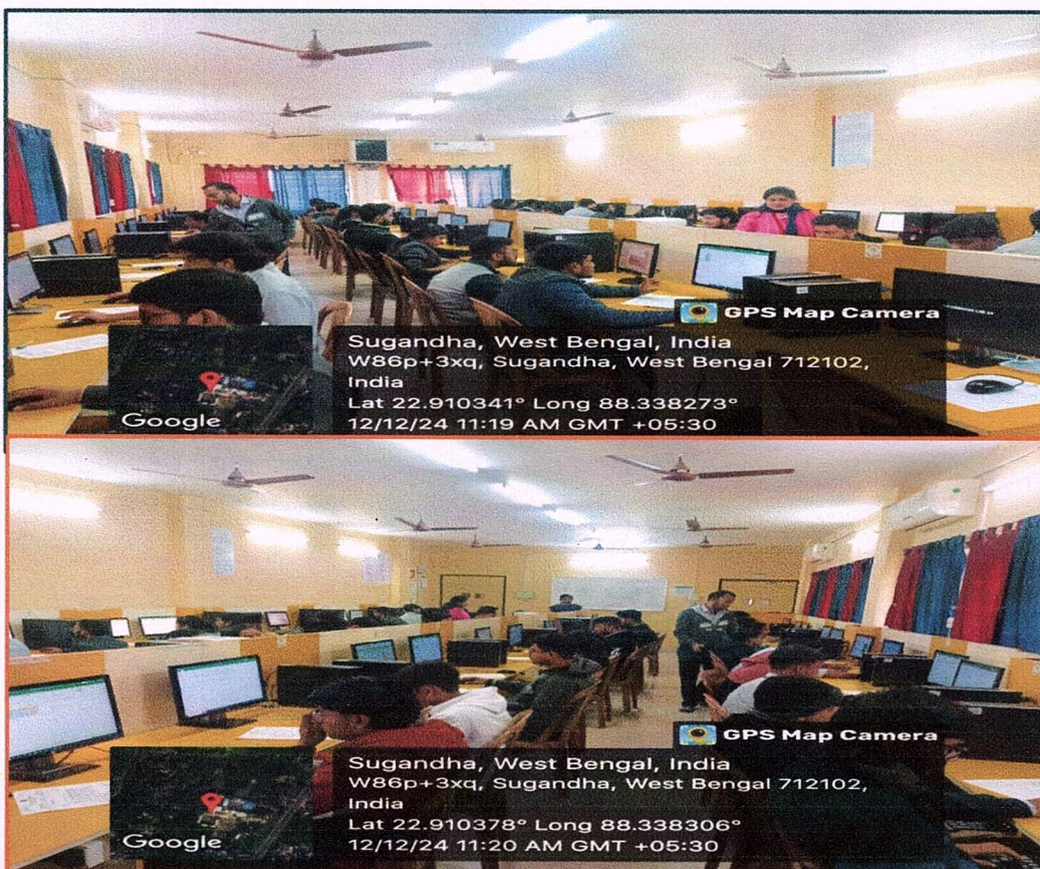
SCOPE-

This add-on subject deals with the Fundamentals of Computer, Operating Computer using GUI Based Operating System, Microsoft Office (Word, Excel & PowerPoint) and will serve as a pre requisite course for the subject of computer application in Pharmacy prescribed for B. Pharm III Semester.

Objective:

Upon Completion of course the student will be able to

- Know the various fundamentals of Computer.
- Know the CUI base operation system.
- Know the Basic knowledge of Microsoft Word, Excel, & PowerPoint.



**DETAILS OF B. PHARM PROJECT; ACDEMIC YEAR - 2024-2025**

Sl. No.	Name of the student	Roll no.	Registration no.	Topic	Guide name
1	Nilanjan maity	19301920044	201930201910062	Phytochemicals in the treatment of diabetes	Dr. Atanu chatterjee
2	Kousiki sarkar	19301921001	211930201910001	Antiviral and platelet protective activity of carica papaya in dengue	Miss. Riya sarkar
3	Abhishek nath	19301921002	211930201910004	Market study of metformin	Dr. Debasis bhattacharjee
4	Ayush dhara	19301921003	211930201910009	Effect of herbal drug on combating alzheimer's disease	Mr. Arghya bhattacharya
5	Debabrata majila	19301921004	211930201910010	A review on green synthesis of nanocomposites: a boon in green chemistry	Miss. Anisha chakrabarty
6	Debanjan bera	19301921005	211930201910011	Neuroprotective effect of different plants on the region of sundarban - a review	Mr. Arghya bhattacharya
7	Archita banerjee	19301921006	211930201910006	Nanotechnology used in cancer therapy	Miss. Anisha chakrabarty
8	Aniket mandal	19301921007	211930201910007	An overview on modern approaches to epinephrine nasal spray	Miss. Arunima nag
9	Arnab chakraborty	19301921008	211930201910013	Fragment based drug design and networking of ace inhibitors	Mr. Arghya bhattacharya
10	Manas manna	19301921009	211930201910016	Formulation and evaluation of microneedle patches and increasing the potential for topical drug delivery	Miss. Anisha chakrabarty
11	Mridul mukherjee	19301921010	211930201910017	Silica nanoparticles for cancer targeted drug delivery	Dr. Anandamoy rudra
12	Amrita sarkar	19301921011	211930201910021	Gulien barre syndrome: prognosis, causes and possible treatments	Mr. Subhabrata banerjee
13	Debolina paul	19301921012	211930201910022	Research on phytochemicals screening, physical evaluation and anti-microbial activity of poly herbal tablet	Mrs. Sangita banerjee
14	Karan mohanta	19301921013	211930201910024	Shilajit	Dr. Sudip kumar kar
15	Indrani mukherjee	19301921014	211930201910025	Calcium hydroxide as endodontics and its curse and side effects	Mr. Gouranga sundar roy
16	Arnab kumar de	19301921015	211930201910027	Formulation and evaluation of diclofenac sodium gel – using carbopol 934 and 940	Dr. saumya das
17	Sayan chattopadhyay	19301921016	211930201910028	Application of process validation in pharmaceutical industry	Dr. Debasis bhattacharjee
18	Rupam chattopadhyay	19301921018	211930201910033	Role of herbal medicines in the management of chronic diseases	Miss. Riya sarkar
19	Ranju roy	19301921019	211930201910034	“review on pharmacological activities of calotropis gigantea (l) dryand”	Miss. Sayani paul
20	Raktim sarkar	19301921020	211930201910035	Colon specific drug delivery system	Dr. Anandamoy rudra
21	Rahul kr. Shukla	19301921021	211930201910036	Anti tumour activity of epipodophyllotoxin	Mrs. Rituparna das
22	Poulami dasgupta	19301921022	211930201910037	Hydrogels: an overview of technical features, preparation, applications, and future prospects	Mrs. Bommana sweety dhar
23	Somnath bhattacharjee	19301921023	211930201910039	“synthesis & fir characterization of organic compounds”	Dr. Sasmita dash
24	Soumili paul	19301921024	211930201910040	Review on aprocitenan in resistant hypertension management	Mr. Sougata mallick
25	Sougata bandhu	19301921025	211930201910041	Emulgel : a comprehensive review	Dr. Sudip kumar kar
26	Shakya chakraborty	19301921026	211930201910043	Liposomes as drug delivery system: present approved product status, regulatory frameworks, and prospects	Dr. Anandamoy rudra
27	Samridha ghosh	19301921027	211930201910044	Medicinal plants as a source of natural antibiotics	Mrs. Sangita banerjee



	Saikat dhara	19301921028	211930201910045	A brief review of niosomes as a novel drug delivery system	Mrs. Trisha chatterjee
28	Raktim saha	19301921029	211930201910031	A review on transdermal drug delivery system	Dr. Dharmajit pattanayak
29	Sampurna sarkar (tfw)	19301921030	211930201910047	An overview on comprehensive aspects of ai in the pharmaceutical industry	Miss. Arunima nag
30	Shaista shahin	19301921031	211930201910049	Review of natural compounds on anti-skin cancer	Dr. Atanu chatterjee
31	Saugata maji (tfw)	19301921032	211930201910050	"a review on subdermal contraceptive implant and implantable drug delivery system"	Dr. Dharmajit pattanayak
32	Soumyadeep khanra	19301921033	211930201910052	Anti-diabetic features of p-coumaric acid	Dr. Sasmita dash
33	Swati mondal	19301921034	211930201910053	Revolution in polymer chemistry: transforming drug delivery systems	Dr. Sudip kumar kar
34	Sumana bera	19301921035	211930201910057	A review on microsponge as a novel drug delivery	Dr. Dharmajit pattanayak
35	Soumyadip ghosh	19301921036	211930201910061	Exploring adverse drug reactions and competitive analysis of novel anti-arrhythmic drugs	Mr. Abhijit de
36	Shubham mukhopadhyay	19301921037	211930201910063	Janus kinase inhibitors, a new modern approach for the treatment of rheumatoid arthritis (ra)	Mr. Shaibal chandra
37	Sagar saha	19301921039	211930201910066	Searching novel antimalarial leads from herbal molecules targeting the enzyme pppk ts	Dr. Suchandra goswami
38	Subham mukherjee	19301921040	211930201910070	Estimation of antimicrobial property & quantification of quercetin & tannin of herbal extracts	Dr. Raja majumder
39	Soujanya ghosal	19301921042	211930201910068	Extraction and qualitative assessment of amla, reetha, shikakai and flax seeds aqueous mixture	Dr. Raja majumder
40	Suraj kumar rana	19301921043	211930201910073	Liposome	Mr. Gouranga sundar roy
41	Milon mukhopadhyay	19301921044	211930201910074	Brine shrimp lethality assay of synthetic drugs - chlorthalidone	Dr. Aniruddha mukherjee
42	Priyanshu banik	19301921045	211930201910075	Role of vitamin d in schizophrenia	Dr. Sasmita dash
43	Ankush ghosh	19301921046	211930201910077	Nanorobots: a new era in cancer treatment	Mrs. Annesha chakraborty
44	Sk manawar (tfw)	19301921047	211930201910069	Traditional and medicinal uses of banana plant and utilization of its pseudo stem in food application.	Mrs. Sangita banerjee
45	Jenish rahaman laskar	19301921049	211930201910051	Review on - pharmacognostic study, phytochemical screening & pharmacological study of papaya leaf.	Mrs. Sangita banerjee
46	Jasimuddin sk	19301921050	211930201910023	A review on formulation, development and application of vegetarian capsules	Miss. Anisha chakraborty
47	Soubhagya das	19301921052	211930201910030	Herbal endodontic irrigants	Mr. Gouranga sundar roy
48	Narayan mahata (tfw)	19301921053	211930201910018	"recent advances in gastro-retentive drug delivery systems: clinical relevance and drug delivery perspectives"	Miss. Sayani paul
49	Nilish sarkar	19301921054	211930201910019	Exploring genetic variations and treatment modalities in male breast cancer: the role of brca2	Mr. Subhabrata banerjee
50	Arghya ghosh	19301921055	211930201910014	A review on implantable drug delivery system	Dr. saumya das
51	Lisa mal	19301921056	211930201910015	An overview on cosmetic revolution: replacing harmful cosmetic ingredients with safer alternatives	Miss. Arunima nag
52	Amartya mandal	19301921057	211930201910002	"review on water system in pharmaceutical manufacturing industry"	Dr. Debasis bhattacharjee
53	Sukarna kundu	19301921058	211930201910058	Unraveling the admet profile of various phytoconstituents of leather flower by virtual comparative approach	Mr. Abhijit de
54	Subhayu kundu	19301921059	211930201910059	Lipid nano particle as a drug delivery carrier	Mrs. Bommana sweety dhar
55	Sandip kal	19301921060	211930201910062	A review of green chemistry approach of nano particles synthesis	Miss. Debasmitta das
56	Swarnendu ghosh	19301921061	211930201910055	A review on the biological effect of asafotida	Dr. Sasmita dash



57	Sunit kumar rakshit	19301921062	211930201910056	Impact of pegylation on the development of therapeutic proteins & peptides	Mr. Shaibal chandra
58	Rupam roy	19301921063	211930201910032	Alcohol and peptic ulcer	Mrs. Rituparna das
59	Soumen de	19301921064	211930201910042	The impact of hormone replacement therapy on breast cancer - a comprehensive review	Mr. Sougata mallick
60	Sangita ghosh	19301921065	211930201910038	Stem cell therapy in alzheimer's disease	Mr. Sougata mallick
61	Soumik ghosh	19301921066	211930201910076	Rational discovery of drugs against bromodomain-4-receptor and synthesis of compound which is used against of cancer: in silico study	Dr. Suchandra goswami
62	Jayadratha ghosh	19301921067	211930201910072	Structure based multiepitope vaccine designing against human rhino virus -a	Mr. Arghya bhattacharya
63	Saptarshi mondal	19301921068	211930201910048	An overview on nanomicelle drug delivery system: advances and application on eye and various diseases	Mrs. Annesha chakraborty
64	Shambhu nath roy	19301921069	211930201910046	Chemical constituents and pharmacological properties of edible mushrooms of west bengal --- a review	Miss. Sayani paul
65	Swarup saha	19301921072	211930201910054	Preparation of alginate beads by using aspirin	Dr. saumya das
66	Adrija sarkar	19301921073	211930201910003	Brine shrimp lethality assay of synthetic drug-ofloxacin	Dr. Aniruddha mukherjee
67	Debanjan majhi	19301921074	211930201910012	Parkinson's disease and it's pathogenesis	Mrs. Rituparna das
68	Atanu bachar	19301921075	2119302019210005	Herbal gel formulation development and characterization containing aqueous extract of amla,shikakai,flaxseed &reetha	Dr. Raja majumder
69	Arunabha bhunia	19301921076	211930201910008	Recent advances in drug discovery for spinal muscular atrophy therapy	Miss. Sayani paul
70	Anshu mondal	19301921077	211930201910020	"pharmacogenomics in personalized medicine	Dr. Paramita dey
71	Kalyan koley	19301921086	211930201910078	Physiological action of dopaminergic system	Dr. Aniruddha mukherjee
72	Deblina mondal	19301921087	211930201910079	Microneedles: a promising alternative to conventional ocular drug delivery systems	Mrs. Annesha chakraborty
73	Amrit samanta	19301921088	211930201910080	Phytochemicals in the treatment of cervical cancer	Dr. Atanu chatterjee
74	Sourav jana	19301921089	211930201910081	"an overview on smart hydrogel and nanogel as advanced drug delivery system"	Miss. Arunima nag
75	Sk aftab	19301921090	211930201910083	"a comprehensive review on buccal films using different polymers as plasticizers"	Mrs. Trisha chatterjee
76	Anibrata kundu	19301921091	211930201910084	What is cardiac arrhythmia? Role of hERG potassium channel in cardiac arrhythmia	Mrs. Rituparna das
77	Sayan ghoshal	19301921092	211930201910085	Comparative approach of adverse drug reaction of novel blactam antibiotics (carbapenem)- a concise report"	Mr. Abhijit de
78	Sarasi nandi	19301921094	211930201910088	Molecular mimicry in neuroinflammatory diseases: a review	Mr. Subhabrata banerjee
79	Sohini mallick	19301921095	211930201910090	Exploring phytochemicals with anti breast cancer	Dr. Atanu chatterjee
80	Sumaiyah mulla	19301921096	211930201910091	Reviving uti management: a comprehensive review of exblifep in cuti therapy	Mrs. Rituparna das
81	Poushali dhar	19301921097	211930201910099	A review on green cosmetics:natural ingredients used for cosmetics preparation	Miss. Debasmita das
82	Tushar pathak	19301921098	211930201910100	Ocuserts: a comprehensive review	Dr. Sudip kumar kar
83	Riyad mondal	19301921099	211930201910101	"rational discovery of drug against ryanodine type 2 receptor and against the treatment of cardiac diseases :in silico study"	Dr. Suchandra goswami
84	Keshav kumar choudhary	19301921100	211930201910102	Hyaluronic acid based system:a new generation of wound dressing	Miss. Debasmita das
85	Minhaz mondal	19301921101	211930201910103	Enhanced psoriasis therapy through liposomal drug delivery: a microvesicular perspective	Mr. Subhabrata banerjee



86	Riksundar dandapathak	19301921102	211930201910104	Drug discovery from natural products as possible therapeutic against acute lymphoblastic leukemia	Dr. Suchandra goswami
87	Shivam das	19301921103	211930201910093	Transferosomes in transdermal drug delivery system	Dr. Paramita dey
88	Ananya sasmal	19301921104	211930201910094	"an overview on floating micro sponge in gastro intestinal drug delivery system"	Mrs. Annesha chakraborty
89	Joyjeet dey	19301921105	211930201910096	Review on the calibration of uv-visible spectrophotometer	Dr. Debasis bhattacharjee
90	Nasifa hossen	19301921106	211930201910097	"review on acoramidis in attr-cm: a new era in amyloidosis management"	Mr. Sougata mallick
91	Sk sahil hossain	19301921107	211930201910105	Proniosome: recent advancement in drug delivery	Dr. Paramita dey
92	Tiasha sadhukhan	19301921108	211930201910092	Moringa oleifera and diabetes management: nature's green healer	Miss. Riya sarkar
93	Rahul nayek	19301921111	211930201910082	Herbal steroids	Mr. Gouranga sundar roy
94	Nayan banik	19301921112	211930201910098	"polyherbal formulations in diabetes management: an overview"	Mrs. Trisha chatterjee
95	Ashis makhal	19301922107	221930220002	An overview on nanoemulsion	Mrs. Bommana sweety dhar
96	Bijan kumar sahuo	19301922108	221930220005	Formulation of herbal semi-solid dosage form by using unknown plant source: a review	Mr. Siddheswar maiti
97	Susmita das	19301922109	221930220010	Nanoparticles used in targeted drug delivery systems	Mrs. Bommana sweety dhar
98	Bapan paul	19301922110	221930220003	"preparation of herbal suppository by using unknown plant: a review"	Mr. Siddheswar maiti
99	Arith ghosal	19301922111	221930220001	Pathophysiology & clinical management of diabetic retinopathy	Mr. Sougata mallick
100	Mohsina khatun	19301922112	221930220009	Elucidating the pathological role of tau protein in the onset and progression of frontotemporal dementia with parkinsonism linked to chromosome 17 (ftdp-17)	Mr. Shaibal chandra
101	Doyel chakraborty	19301922113	221930220006	"review of parijat plant's efficacy in diabetic activity"	Miss. Riya sarkar
102	Kaushik mukherjee	19301922114	221930220008	Preparation & evaluation of herbal liquid dosage form by using unknown plant: a review	Mr. Siddheswar maiti
103	Jahar patra	19301922115	221930220007	"preparation & evaluation of herbal solid dosage form by using unknown plant: a review"	Mr. Siddheswar maiti
104	Barsa maiti	19301922116	221930220004	Microneedle technology: perspective on recent advancements and future trends in drug and vaccine delivery	Miss. Debasmitta das

**DETAILS OF M.PHARM PROJECT; ACDEMIC YEAR - 2023-2024****Pharmaceutics**

Sl. No.	Name of the student	Roll No.	Registration No.	Topic	Guide Name
1	Anirban mondal	19320323001	231932310001	Preparation and evaluation of ph triggered in-situ ophthalmic gel containing ofloxacin	Dr. Anandamoy rudra
2	Archita sadhukhan	19320323002	231932310002	Formulation and evaluation of aceclofenac loaded buccal thin film	Dr. Anandamoy rudra
3	Arindam dutta	19320323003	231932310003	Development and characterization of fluconazole-loaded topical emulgel	Dr. Anandamoy rudra
4	Bishal bera	19320323004	231932310004	Preparation and evaluation of microsphere containing fluconazole	Dr. Paramita dey
5	Debkumar pal	19320323005	231932310005	Preparation and evaluation of fast dissolving oral thin films containing cetirizine dihydrochloride	Dr. Dharmajit pattanayak
6	Indranath santra	19320323006	231932310006	Preparation & evaluation of microsphere containing glimepiride	Dr. Paramita dey
7	Saheli bairagi	19320323007	231932310007	Formulation design and optimization of microspunge- based hydrogel containing ketoconazole	Dr. Dharmajit pattanayak
8	Samagam saha	19320323008	231932310008	Preparation and evaluation of sodium alginate and xanthan gum loaded glipizide microbeads by ionotropic gelation method.	Dr. Paramita dey
9	Sandip kumar mondal	19320323009	231932310009	Formulation design and optimization of hydrogel containing terbinafine hydrochloride	Dr. Dharmajit pattanayak
10	Shreya das	19320323010	231932310010	Formulation and evaluation of curcumin in-situ gel for the treatment of periodontitis'.	Dr. Saumya das
11	Soumik bhunia	19320323011	231932310011	Preparation and characterization of indomethacin loaded liposomal gel for external application	Dr. Raja majumder
12	Soumyojit dey	19320323012	231932310012	Formulation and evaluation of topical gel loaded with curcumin-potato starch nanoparticle	Dr. Saumya das
13	Souvik de	19320323013	231932310013	"buccal film development and screening by implementing diclofenac nanoparticles (starch-based-matrix)"	Dr. Raja majumder
14	Susmita ghosh	19320323014	231932310014	"development of oro-mucosal adhesive utilizing liposomes blended with omeprazole and ibuprofen"	Dr. Raja majumder
15	Tanmoy kr. Dey	19320323015	231932310015	Formulation and evaluation of sunscreen cream	Dr. Saumya das



Pharmacology

Sl. No.	Name of the student	Roll No.	RegistrationNo.	Topic	Guide Name
1	Aniruddha chatterjee	19320223001	231932310016	Preclinical investigation of the possible effects of gramine, an indole alkaloid against adenine induced chronic renal failure in wistar rat	Mr. Abhijit de
2	Ayush roy	19320223002	231932310017	Unravelling the potentiality of abietic acid against anthracycline induced cardiomyopathy - a preclinical approach	Mr. Abhijit de
3	Dipanwita panda	19320223003	231932310018	Elucidation of possible molecular pathway of breast tumor progression	Mr. Sougata mallick
4	Hritam pramanik	19320223004	231932310019	Evaluation of anti-inflammatory property of folic acid conjugated apigenin niosome in rat wound model	Mrs. Rituparna das
5	Mili ghosh	19320223005	231932310020	Evaluation of the repeated bedaquiline administration on learning and memory in swiss albino mice	Dr. Aniruddha mukherjee
6	Monojit das	19320223006	231932310021	"evaluation of the effect of repeated bedaquiline administration on chronic stress in swiss albino mice"	Dr. Aniruddha mukherjee
7	Ritika haldar	19320223007	231932310022	Investigating the possible cardioprotective role of acetylcholinesterase inhibitor against nicotine-induced cardiomyopathy in wistar rats- a preclinical approach	Mr. Abhijit de
8	Sanchita maji	19320223008	231932310023	Evaluation of the effect of the repeated administration of bedaquiline on chronic stress in swiss albino mice	Dr. Aniruddha mukherjee
9	Santanu shaw	19320223009	231932310024	Comparative study of marketed anti diabetic drugs on high fat diet and low dose stz induced type 2 dm on albino wistar rats.	Mr. Sougata mallick
10	Syantika kundu	19320223010	231932310025	Pharmacokinetic profiling of tea polyphenol in albino rabbit by lc-ms/ms	Mr. Sougata mallick
11	Sk asmaul ali	19320223011	231932310026	Evaluation of antiurolithiatic activity of coQ10 in ethylene glycol induced renal stone in wister rats	Mr. Shaibal chandra
12	Sushmita paul	19320223012	231322310027	Evaluation of anti cancer activity of apigenin loaded folic acid conjugated niosome in rat breast cancer model	Mrs. Rituparna das



STUDENT'S ACHIEVEMENTS

- GPAT & NIPER 2024 -	
Student's Name	GPAT / NIPER
Soumitra Pan	GPAT
Rajdwip Mallick	GPAT
Shreyashi Banerjee	GPAT
Binoy Kumar Patra	GPAT
Manoj Nandi	GPAT
Prabal Kumar Debnath	GPAT
Harishankar Maity	GPAT
Ankita Ghosh	NIPER
Binoy Kumar Patra	NIPER
Harishankar Maity	NIPER
Bratati Dutta	NIPER
Prabal Kumar Debnath	NIPER
Rajdwip Mallick	NIPER
Roumodip Adak	NIPER
Soumitra Pan	NIPER
Sumit Keshari	NIPER
Sumon Kundu	NIPER
Sushreya Debnath	NIPER
Sumit Pal	NIPER

Student Achievements of Bengal School of Technology – 2024

In 2024, the students of Bengal School of Technology continued to demonstrate exceptional academic excellence and dedication. A significant number of students successfully qualified the GPAT (Graduate Pharmacy Aptitude Test) and NIPER JEE, securing opportunities to pursue higher studies in leading national institutes. Their achievements reflect not only their hard work but also the strong academic support, guidance, and mentorship provided by the faculty. The institution takes immense pride in these accomplishments, which highlight BST's commitment to nurturing skilled and motivated pharmacy professionals ready to excel in advanced research and higher education.

BENGAL SCHOOL OF TECHNOLOGY
Accredited by NAAC with 'A' Grade
Accredited by NBA for B. Pharm

"HEARTY CONGRATULATIONS TO OUR STUDENTS FOR QUALIFYING GPAT 2025"

Students listed: Jahar Patra, Semana Bera, Rahul Kr. Shukla, Soumitri Paul, Arith Ghosal, Soumyath Bhattacharjee, Soumik Ghosh, Semayah Mulla, Archita Banerjee, Kinkar Biring, Nazifa Hossain, Saugata Maji, Sk. Amir, Sumita Das, Indranil Mondal, Sangita Ghosh, Tiasha Sadhukhan, Palak Das, Saptarshi Mondal.

BENGAL SCHOOL OF TECHNOLOGY
ACCREDITED BY NAAC WITH 'A' GRADE AND ACCREDITED BY NBA FOR B. PHARM

"HEARTY CONGRATULATIONS TO OUR STUDENTS FOR CRACKING NIPER JEE 2025"

Students listed: Soujanya Ghoshal, Semana Bera, Sangita Ghosh, Soumitri Paul, Semayah Mulla, Nazifa Hossain, Susmita Das, Soumik Ghosh, Aniket Mondal, Arith Ghoshal, Rahul Shukla, Jahar Patra, Soumyath Bhattacharjee.

Dr. P. Suresh
Principal
Bengal School of Technology
Sugandha, Delhi Road
Pin-712102, Hooghly
West Bengal

**List of committee members BST**

SL. NO.	ACTIVITY	FACULTY IN CHARGE	EMAIL ID
1	Anti Discrimination Cell	Dr. Suchandra Goswami	adc@bstpharmacy.in
2	Anti Ragging Committee	Dr. Sudip Kumar Kar	arc@bstpharmacy.in
3	Career Guidance & Placement Cell	Dr. Saumya Das	tpo@bstpharmacy.in
4	Electoral Literacy Cell	Dr. Paramita Dey	elc@bstpharmacy.in
5	Entrepreneurship Cell	Dr. Debasis Bhattacharjee	ecell@bstpharmacy.in
6	Examination Cell	Dr. Dharmajit Pattanayak	examcell@bstpharmacy.in
7	Gender Sensitization Committee	Dr. Paramita Dey	gsc@bstpharmacy.in
8	Grievance Redressel/ ICC	Dr. Paramita Dey	grievance@bstpharmacy.in
9	Hostel Committee	Mr. Shaibal Chandra	oichostel@bstpharmacy.in
10	International Commemorative Cell	Dr. Atanu Chatterjee	cc@bstpharmacy.in
11	IMAR	Dr. Sudip Kumar Kar	mar@bstpharmacy.in
12	IMentor Mentee	Dr. Sudip Kumar Kar	spoc@bstpharmacy.in
13	IMOOCs	Mr. Siddheswar Maiti	spocmoocs@bstpharmacy.in
14	INSS	Mrs. Sangita Banerjee	nss@bstpharmacy.in
15	Program Committee	Dr. Sasmita Dash	sasmita@bstpharmacy.in
16	Scholarship	Dr. Sasmita Dash	sasmita@bstpharmacy.in
17	Training Cell	Mr. Abhijit Dey	training@bstpharmacy.in

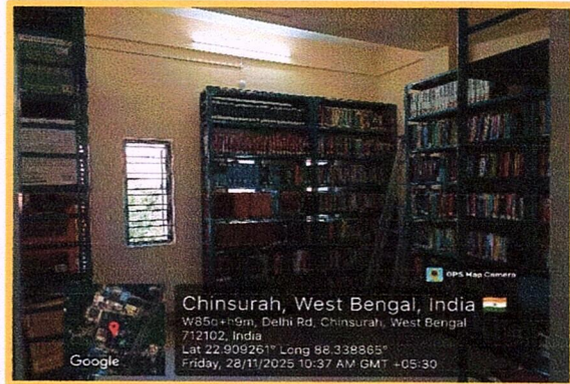
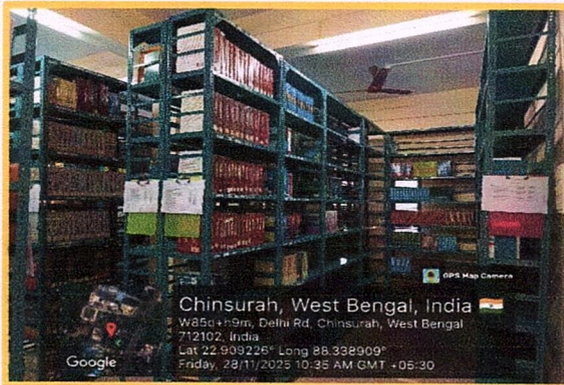


LIBRARY

The library serves as the institution's primary learning resource center, offering services and facilities that support study, teaching, training, research, and consultancy activities. It is a vast reservoir of knowledge and functions as a vital pillar in shaping young minds, housing one of the richest collections that foster creativity. The library provides access to an extensive range of printed and electronic information sources, including materials on global economic trends and technological advancements, for both students and faculty.

As the hub of the institute's intellectual and academic pursuits, the library is well equipped with up-to-date books, periodicals, journals, and CDs across all areas of Pharmaceutical Technology. It also features a strong research section with access to numerous databases essential for project work and assignments. The collection is continually updated with new editions and additions.

Students can also use the library's reprographic services, computer printing, and receive assistance with scholarship applications. The library is fully computerized, allowing students to access books online, and features ergonomically designed seating that creates an ideal learning environment. With convenient internet access, students can conduct in-depth research with ease. Additionally, the library has been digitalized and enhanced with the LIBSYS system, which streamlines operations and transactions.





ALUMNI



Malay Gorai

Research Scientist, Formulation Research & Development, Sun Pharma R&D Centre, Gurugram, Haryana.

As an alumnus, currently working as a Research Scientist in FR&D at Sun Pharma, my time at BST was instrumental in shaping my career. The teachers' expertise and dedication provided a strong academic foundation for me. Even my entry into R&D was the result of an internship opportunity provided by a former student of our college during the Alumni Lecture Series, supported by the college in the form of an Industry-Institute Tie up.



Monojit Dey

B Pharm (Batch 2006-2010) Entrepreneur

My experience in my college BST has been incredible so far. From day one, I was amazed by the friendly atmosphere and the level of support I received from my professors and classmates. The challenging coursework equipped me with valuable knowledge about the pharmaceutical industry and the role pharmacists play in healthcare. I had the opportunity to attend workshops and conferences, which have broadened my horizons and enriched my learning experience.



Narul Hasan

Dept. of Production and Member, Sun Global Operation Team

As per my own experience the college has well maintained infrastructure along with library, laboratory, Hostel, Animal House, Medicinal Garden, Canteen and modern classroom. Faculties are highly experienced. One can get exposure of industry by working in so many projects offered to the students. Proper industrial training is also given to students which helps them to get placed in reputed Pharmaceutical companies.



Shubhartha Kayal

B. Pharm, PGDCP, MBA (H.M) (Clinical Pharmacologist, Narayana Superspeciality Hospital, Narayana Health)

Looking back, I realize how much my time in BST influenced my journey. The values instilled in us - perseverance, integrity, and teamwork—have been my guiding principles. Whether it was the late-night study sessions, the passionate debates, or the unforgettable moments at college events, each experience played a part in shaping my character and preparing us for the world beyond these walls, and thanks again BST for fulfilling my dreams.



Satadeep Bandyopadhyay

MS.(Pharm) in Pharmacology and Toxicology at NIPER kolkata

I am 2018-2022 B.pharm batch of BST. My whole journey in Bengal School of technology was very nice. First of all I would like to Pay my gratitude to all my respected teachers for being so supportive and guiding me throughout. They always encouraged and motivated me to choose right path in future, helped me a lot to enhance my thought process about higher education. My best wishes to all of my juniors always be focused and dedicated to your goal.



Ayan Gope

Research Scholar, Multimodal Imaging and Computation for Theranostics Lab, School of Medical Science and Technology, Indian Institute of Technology, Kharagpur.

Having spent the 6 best years of my life (Bachelors' and Masters') at Bengal School of Technology, the teachers, Lab associates, the students have shaped me as I am today and nurtured my academics as well as extracurriculars. Now, having qualified both GATE and GPAT, I am a Research Scholar at Advanced Technology Development Centre, IIT Kharagpur, working on Biomaterials in regard to wound healing.



Roumodip Adak

M.S. Pharm pharmacology and Toxicology, Niper Raebareli.

My experience at Bengal School of Technology (2020-2024) has been enriching and fulfilling. Choosing this college was a great decision, as it provided me with quality education, experienced faculty, and a supportive learning environment. The well-equipped labs, industry exposure, and co-curricular activities helped in my overall development. The campus culture was vibrant, and the guidance from professors played a crucial role in shaping my skills and knowledge. Overall, it was a great journey that prepared me well for future challenges.


Dr. P. Suresh
Principal
Bengal School of Technology
Sugandha, Delhi Road
Pin-712102, Hooghly
West Bengal



Akash Shaw

RIMS (Regulatory Information Management System) Associate, Freyr Solutions, Hyderabad

As an alumnus of BST, I am thankful for the strong academic foundation that shaped my career in the pharmaceutical industry. I have had the privilege of working with esteemed organizations like WIPRO in Kolkata and TCS in Pune, where I gained extensive experience in the pharmacovigilance domain. Currently, I serve as a RIMS Associate at Freyr Solutions in Hyderabad, where I continue to apply my knowledge and skills in regulatory compliance and safety. My journey so far has been a fulfilling blend of learning and growth, and I am excited for the opportunities ahead.



Tushar Kanti Mondal

Team leader in Corporate Validation Group, Vietris

The direction in which education starts a man will determine his future life. My college BST gives me that education to direct my professional career in the field of pharmaceutical process research & development. It was a matter of great pleasure and distinct honour to be a part of BST. I am really happy to learn that in last 15 years a new pharmacy college started with 60 students has grown up into a full fledged leading pharmacy college in West Bengal.



Subhasis Roy

Managing partner of Ambrosia Drugs and Pharmaceuticals & Director of Cordial Bio Care Pvt.Ltd.

It's been almost 12 years I completed my studies in Pharmacy from our college Bengal School of Technology. This institution played a very vital role in grooming my professional career. Our teachers always provided me with suitable skills required for today's competitive work environment be it skill of pharma techniques or soft skills. My four years in college is really full of good memories. Many friendships developed there & to be very frank few of them are now so close to my heart. I really miss my college days. Those years of Bengal School of Technology are treasure trove of my life.



Indranil Mondal

Blood Centre Pharmacist, WB govt. Dept. of Health & Family Welfare

Today when I look back I find myself as that guy once who came at BST with a dream to serve people. After Proper guidance and proper knowledge helped by our beloved faculty we can see that where I am today. Not only academically but also they always bring out our passion and our talented skills. Best knowledge, best guidance, best technique make students bold and confident, so they can defeat any hurdles.



Sundar Dutta

Sun pharma (Altan Therapeutics)

College days taught me a lot. As a student, I was sometimes scolded by teachers but now I realized that those words were blessings for me. My respect for those Teachers will last for lifetime. Pharmacy is a field where studies are mostly based on practicals. The more you know the skills, the better you will be able to learn. In that aspect, our BST has full fledged lab abdequipments. Our honourable faculty and modern labs are very advanced. I want our college to take this goodwill forward to the future.



Payel Das

Cipla

I would like to thank my college and my teachers for giving me this opportunity to share my experiences about my college days. The best memories of our life can never be captured in pictures, they are always captured by heart and my college days are one of them. College days are beautiful period of learning and enjoyment and they have an everlasting impact on human memory. Apart from study. The teachers of our college had taught me how to be a good & confident person. Whatever I'm doing in my professional life nowadays the credit must be goes to my four wonderful years of my college life.



Ahana Roy Choudhury

Quality Reviewer (PV), Wipro, Kolkata

As an alumnus of BST, I am deeply grateful for the knowledge, guidance, and support I received during my time there. The placement cell played a vital role in helping me secure my first job. I will always cherish the memories of my time at BST, where I was not only trained as a professional but also as a person ready to face the challenges of the real world.

**LIST OF LABORATORIES****Pharmaceutics**

Sl. No.	Name of the Laboratory	Room No.	Batch Size	Availability of Manuals	Quality of Instruments	Safety Measures	Area (sq. meter)
1	Pharmaceutics	114	30	Present	Satisfied	Present	74.30
2	Pharmaceutical Microbiology	123	30	Present	Satisfied	Present	91.57
3	Pharmaceutics	124	30	Present	Satisfied	Present	88.56
4	Pharmaceutics	125	30	Present	Satisfied	Present	90.57
5	Pharmaceutics R&D	212	30	Present	Satisfied	Present	74.09
6	Pharmaceutics	213	30	Present	Satisfied	Present	74.41

Pharmaceutical Chemistry

Sl. No.	Name of the Laboratory	Room No.	Batch Size	Availability of Manuals	Quality of Instruments	Safety Measures	Area (sq. meter)
1	Pharmaceutical Chemistry	012	30	Present	Satisfied	Present	88.06
2	Pharmaceutical Chemistry	023	30	Present	Satisfied	Present	86.28
3	Pharmaceutical Chemistry	024	30	Present	Satisfied	Present	89.25
4	Pharmaceutical Chemistry	115	30	Present	Satisfied	Present	74.49

Pharmacology

Sl. No.	Name of the Laboratory	Room No.	Batch Size	Availability of Manuals	Quality of Instruments	Safety Measures	Area (sq. meter)
1	Pharmacology R&D	013	30	Present	Satisfied	Present	75.23
2	Pharmacology	014	30	Present	Satisfied	Present	75.23
3	Pharmacology	112	30	Present	Satisfied	Present	88.56
4	Pharmacology	113	30	Present	Satisfied	Present	90.04
5	Pharmacology	122	30	Present	Satisfied	Present	88.20

Pharmacognosy

Sl. No.	Name of the Laboratory	Room No.	Batch Size	Availability of Manuals	Quality of Instruments	Safety Measures	Area (sq. meter)
1	Pharmacognosy	117	30	Present	Satisfied	Present	74.49
2	Pharmacognosy	119	30	Present	Satisfied	Present	70.67

Pharmacy Practice

Sl. No.	Name of the Laboratory	Room No.	Batch Size	Availability of Manuals	Quality of Instruments	Safety Measures	Area (sq. meter)
1	Pharmacy Practice	011	30	Present	Satisfied	Present	86.28

• Total Area of all the laboratories : 1480.28 Sq. Meter.



Central Facilities (Common Lab.)

Sl. No.	Name of the Laboratory	Room No.	Batch Size	Quality of Instruments	Safety Measures	Area (sq. meter)
1	Machine Room	002	30	Satisfied	Present	92.36
2	Animal House	020	30	Satisfied	Present	74.37
3	Language Lab.	116	30	Satisfied	Present	58.74
4	Central Instrumentation Lab.	128	30	Satisfied	Present	78.21
5	Computer Laboratory	302	50	Satisfied	Present	74.29

• Total Area of all Common facilities : 377.97 Sq. Meter.



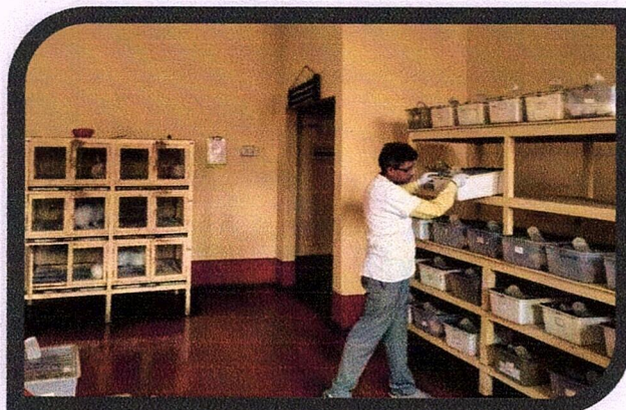


ANIMAL HOUSE FACILITY

The facility comprises of wash-area, animal feed, store, animal cages, etc. The animals are segregated in separate areas for experimentation and maintenance. The animals being used for different experiments are separated and properly labeled and their lists are maintained. Students need to take prior approval from the IAEC [Institutional Animal Ethics Committee) for all experiments involving animals as per the CCSEA guidelines. Registration number 1726/PO/Ere/S/14/CCSEA has been assigned to our animal house by Ministry of Environment, Forests & Climate Change; Govt. of India.

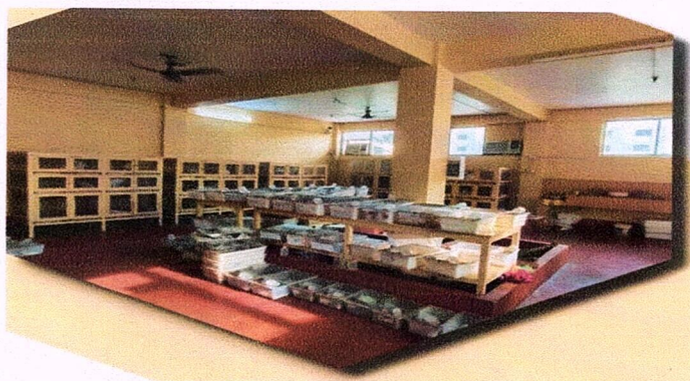
Pharmaceutical Museum

A Pharmaceutical Museum with display of proprietary medicines, containers, closures, instruments, charts, specimens, etc. depicting the various facets of the profession of Pharmacy, is established which proves to be very informative and educative.



ANIMAL HOUSE RELATED FACILITIES

SL. NO.	CRITERIA	REMARKS
1.	Dimensions of Animal House	80 sq.m
2.	Sterilization facility for feed, cages, etc.	Autoclave present
3.	Washing facilities and sanitization conditions	Available
4.	Disposal of animals after experimentation as per norms	Burial method
5.	Air conditioning/ handling/ circulation/ facilities	Air Conditioner (2 nos) present



**CLASS ROOMS**

Sl. No.	Room No.	Course Assigned	Seating Capacity	Class Configuration	Floor	Area (Sq. Meter)	Number Plate
1	009	B. Pharm	60	Smart Class	Ground	65.52	Lecture Hall-I
2	018	M. Pharm (Pharmacology)	18	Smart Class	Ground	38.6	Lecture Hall-II
3	019	B. Pharm	60	Smart Class	Ground	98.84	Lecture Hall-III
4	025	B. Pharm (ICT Enabled)	60	Smart Class	Ground	85.32	Lecture Hall-IV
5	026	B. Pharm (ICT Enabled)	60	Traditional	Ground	86.51	Lecture Hall-V
6	110	B. Pharm	60	Smart Class	First	69.24	Lecture Hall-VI
7	111	B. Pharm (Tutorial)	20	Traditional	First	40.23	Tutorial-I
8	209	M. Pharm (Pharmaceutics)	16	Smart Class	Second	32.95	Lecture Hall-VII
9	216	M. Pharm (Pharmaceutics)	18	Smart Class	Second	37.89	Lecture Hall-VIII
10	219	B. Pharm	60	Smart Class	Second	73.53	Lecture Hall-IX
11	220	B. Pharm	60	Smart Class	Second	72.96	Lecture Hall-X
12	223	M. Pharm (Tutorial)	20	Traditional	Second	32.6	Tutorial-II
13	227	Diploma	60	Traditional	Second	85.31	Lecture Hall-XI
14	228	Diploma	60	Traditional	Second	86.8	Lecture Hall-XII
15	301	B. Pharm	60	Smart Class	Third	73.66	Lecture Hall-XIII
16	305	M. Pharm (Pharmacology)	18	Smart Class	Third	38.08	Lecture Hall-XIV
Total Area of Class Rooms						1018.04	

COLLEGE AT A GLANCE



Established in the year 2006 under the auspices of a dynamic and visionary management SEDCO with unmatched commitment for quality education.

Offers Diploma in Pharmacy (2yrs.), Bachelor of Pharmacy (4yrs), Master of Pharmacy in Pharmaceutics (2yrs) and Master of Pharmacy in Pharmacology (2yrs).

Approved by CPCSEA Govt. of India for experimentation on laboratory animals

Located in a picturesque campus at Sugandha Delhi Road, Near Chuchura Railway station, Hooghly

A clean and green campus with an ambience of academic culture.

Excellent placement record in all core sectors of professional services

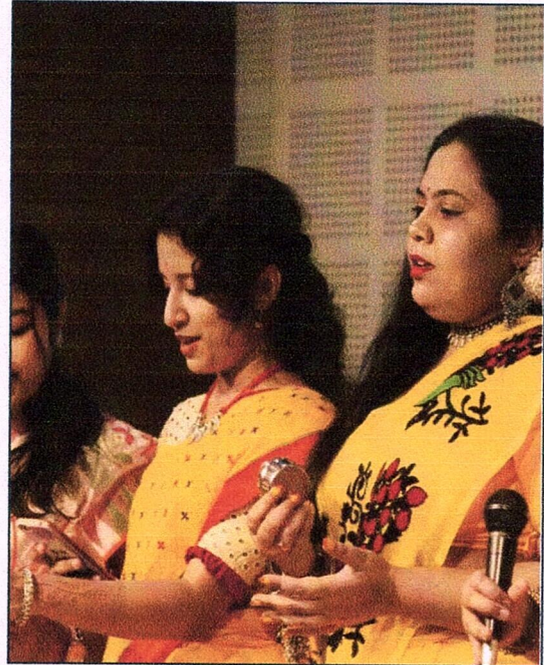
Highly experienced, dynamic and dedicated teaching faculty.

State-of-the-art infrastructure with well-equipped laboratories, Computer laboratory, Language laboratory

Well-equipped Central Instrumentation Laboratory with high end instrumentations like FT-IR, UV- Spectrophotometer, HPLC,

Bioanalyzer, Lyophilizer etc.

- State-of-the-art Auditorium, Knowledge Resource Center, Museum, Herbal Garden, Animal House.
- Smart class rooms, Lecture halls, Tutorials, E-Cell, IQAC and dedicated Examination cell
- Wi-Fi enabled campus with 100mbps internet speed.
- Separate Hostel for Boys and Girls inside the campus with 24 hours power back up facilities.
- College canteen and cafeteria provides healthy, hygienic multicuisine menu Excellent facilities of Indoor and Outdoor sports, Gymnasium, Cafeteria and Canteen.
- Dynamic training and placement cell for industrial training and placement activity.
- MoU with Pharma Industry.
- Excellent grooming of graduates with need-based market driven graduate attributes.
- Effective Mentor-Mentee monitoring mechanism with special care for slow learners.
- Provides support for bank loans and different kind of scholarships.
- Outstanding performance is honored with an award of appreciation.
- Strict adherence to non-negotiable academic calendar of
- MAKAUT and strong commitment for effective Mandatory Additional Requirement.
- Excellent Teaching Learning Methodology with innovative practices and beyond the class room activity.
- Students are encouraged to participate in Unnat Bharat Abhiyan, NSS, Seminars, Conferences, Cultural activity, Annual sports, etc.



RESEARCH & DEVELOPMENT CELL



work that means practice makes a man perfect. It is true that being a professional people if we can focus on the research and if the outcomes of the research may be very simple, or it may be negative also, yet it can create a lot of sense/impact to the society, nation as whole to the globe.

Keeping all the above incidences in mind, R & D Cell of Bengal School of Technology has been formed by consisting of Senior, experienced professor and young, dynamic, energetic faculty members those are actively involved in undergraduate, postgraduate & doctoral research supervision not only as a first step of NBA accreditation process, but also to correlate the theoretical knowledge acquired by our beloved pupils with its practical implementation and to motivate them for performing research or to create



keen interest towards research for better socialism. Presently the committee consists of senior professors with long research experience and young energetic faculties of the college.



To inculcate the research atmosphere in the Institution the R & D Committee organizes seminars, Guest talk, Finishing school, etc. The seminars were highly attended by delegates from our Institution as well as from neighbouring pharmacy colleges and universities from other state also. Our R & D Committee is always ready to organized more seminars, conferences and workshop with eminent, renowned Scientists or with hardcore academicians.



INDUSTRIAL INSTITUTE PARTNERSHIP CELL

The students of the institution after passing out are chiefly absorbed by the Pharmaceutical industry. Hence there is always a need to build strong partnership with local and national companies of repute in order to gain an advantage by the student as their prospective employees. In order to cater to this need, BST has an Industry-Institution Partnership Cell, consisting of Senior Professors who had a wide range of experience and exposure in the principal areas of pharmaceutical business operations and has served the industries at the higher positions for decades. The cell also looks after the arrangement of placement for outgoing students, summer internship of current students and organizes industry visits for the Diploma UG & PG students. The committee comprises of full time faculty members of our Institution.

The cell actively arranges summer training for students in industries such as Bengal Chemicals & Pharmaceuticals Ltd., Dey's Medical Stores Ltd., Caplet India, Albert David Ltd., Pasteur Laboratories, Gluconate Health Ltd., Indian Drugs & Pharmaceuticals, East India Pharmaceuticals

Works Ltd., Palsons Derma, Diamond Drugs Pvt. Ltd., Stadmed Pvt. Ltd. and Standard Pharmaceuticals Ltd.. Outside the state the training has been arranged at Micro Labs Ltd., Wockhardt, Hetero Drugs, Zydus Cadila, Medopharm, Alkem Laboratories Ltd. and Drakt Pharmaceutical Pvt. Ltd. to name a few. It is also responsible for a catalytic role in improving industry institution understanding through holding seminars and lecture series from industry experts. Under the stewardship of IIPC the students do regularly visit local Pharmaceutical Industries like Stadmed Pharmaceuticals Ltd., Standard Pharmaceuticals Ltd., East India Pharmaceutical Works Ltd., Bengal Chemicals & Pharmaceuticals Ltd., Dey's Medical Stores Ltd. etc for a firsthand experience about the working of pharmaceutical industries. The committee also actively seeks consultancy work from industrial houses to enhance the industry-institution bonding. Beside these, it also connects with the various hospitals and Clinical Research Organizations for employment.



WOMEN CELL & E-CELL

+ Women Cell

The Institute has established a Women Cell in the college campus for the women faculty, staff and girl students, to enhance understanding of issues related to women and to make the college campus a safe place for them. With an aim of creating awareness of their rights and duties the cell organizes and participates in seminars, talks and also takes up women's issues and problems. It also provides a platform for women to share their experiences and views regarding their status in the society and to suggest ways to improve and empower themselves. Aiming at intellectual and social upliftment of the female students, the cell stands for facilitating women's empowerment through guest lectures, seminars, awareness programs life skill training programs, entrepreneur training and other welfare activities.



+ Entrepreneurship Development Cell (E-Cell)

The Entrepreneurship Development Cell at Bengal School of Technology was conceived in the year 2016 to develop the entrepreneurial ecosystem in the campus. It caters to all the students of the college and has Tie up with knowledge partner National Entrepreneurship Network (NEN) since then, our students have completed Government courses in Entrepreneurship namely (WF-NEN 100 and WF-NEN101) respectively. The college has also put together on display the innate Entrepreneurial skills of the budding students during the Entrepreneurship Week. The program registered about 250 student participants from the college itself and was a grand success and acclaimed throughout by National Entrepreneurship Network (NEN). The E-Cell of the college is also in the process of applying for Grants from various national agencies. Since inception the E-Cell of the institute has received attention and encouragement from one and all as well as NEN.



RAIN WATER HARVESTING & SOLAR PANELS



✚ Solar Panels:

In present times, the world has been adopting renewable power at a rapid rate. India is also emerging in the global arena as a leading generator of renewable energy. In its efforts to move further towards sustainable development, Bengal School of Technology has set a target for roof top solar installations. Solar energy serves as an affordable source of electricity. Since rooftop solar panels harness the power of the sun to generate electricity, they are eco-friendly.



✚ Rain water harvesting

Today, scarcity of good quality water has become a significant cause of concern. However, Rainwater, which is pure and of good quality, can be used for irrigation, washing, cleaning, bathing, cooking and also for other livestock requirements. Rainwater harvesting is the simple process or technology used to conserve Rainwater by collecting, storing, conveying and purifying of Rainwater that runs off from rooftops, parks, roads, open grounds, etc. for later use.

In Bengal School of Technology, the process of rainwater harvesting involves the collection and the storage of rainwater with the help of artificially designed systems that run off naturally or man-made catchment areas like- the roof top. The rainwater harvesting system is one of the best methods practiced and followed to support the conservation of water.

Dr. P. Suresh

Principal

Bengal School of Technology
Sugandha, Delhi Road
Pin-712102, Hooghly
West Bengal

TRAINING AND PLACEMENT CELL



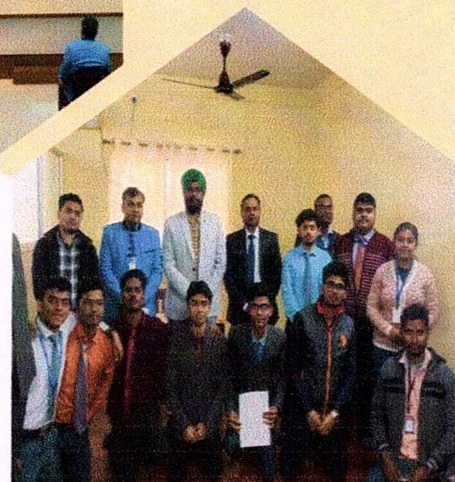
Training & Placement Cell has an important role to play in a student's future and is an indispensable pillar of the Institute. This cell continuously strives to help students in pursuing their career goals by acquiring employment-seeking skills and ultimately to attain desired employment. This is accomplished through building a strong partnership amongst students, alumni, faculty-members and industries.

Personality development is one of the most important aspects of training sessions, wherein the Training Cell organizes a series of tests and workshops to recognize their talent and shortcomings. The main aim of the Training Cell is to groom students so that they can deal with challenging situations at work. Since pre-placement time can be quite daunting, these sessions also help in motivating the students by conducting various workshops on how to increase their self-esteem.

We at Bengal School of Technology follow centralized placement activity which gives each student equal opportunity to grow for sustained excellence in career through training & placement.

Towards this, a Training and Placement Cell has been established with the following major objectives in order to assist students to develop their academic and career interests, and help them in achieving their short-term and long-term goals through individual counseling and group discussion.

- Assist students to develop and implement successful job search strategies.
- Work with faculty members, department heads and administration to integrate career planning with academic curriculum.
- Empower students with life-long, career decision-making skills.
- Providing resources and activities to facilitate the career-planning process.
- Act as an interface among students, alumni and the employment community.
- Create awareness in the students regarding future career options.



COMPUTER CENTER

The computer centre is the core of any technical institution. With the rapid growth of information technology, computers have become essential across all fields of education and every profession. Recognizing this, BST has made substantial investments in establishing and maintaining a modern computer centre equipped with advanced technology to seamlessly integrate IT into the learning process.

The centre provides an excellent infrastructure for developing both software and hardware skills, using the latest tools and technologies. The institute boasts a sophisticated, state-of-the-art computer lab featuring a fully networked setup, high-performance servers, the newest Intel-based systems, broadband internet, licensed software, high-quality printers and scanners, CD/DVD writers, specialized statistical packages, CAD/CAM workstations, decision support systems, and electronic databases.

Students are guaranteed ample computer access, a strong IT environment, knowledgeable and supportive staff, and all necessary software resources. Here, they can work on assignments, create presentations, pursue computer courses, learn new programming languages, stay updated with technology, refine their coding skills, receive online training, and enhance their overall computing abilities.



Dr. P. Suresh
Principal

Bengal School of Technology
Sugandha, Delhi Road
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West Bengal



LABORATORY

Laboratories:

Laboratories form the core of any pharmaceutical institute, and therefore special attention has been given to establishing modern, well-equipped labs for student use. Each laboratory is spacious, well-ventilated, and fully supplied with gas, water, electricity, quality chemicals, and advanced instruments. The college maintains all the laboratories necessary to conduct practical sessions as prescribed by the University and in accordance with PCI guidelines. In addition, separate Research and Development laboratories are available to motivate and support students in pursuing research

Instrumentation Facility:

Bengal School of Technology offers students access to state-of-the-art instruments that help them gain up-to-date practical knowledge. Listed below are some of the key advanced instruments available at BST, which are regularly used by D. Pharm, undergraduate, postgraduate students, as well as faculty members for routine laboratory work and research activities.



**Placement (Academic Year 2024-2025)**

Sl. No.	Name of student placed	Name of the employer	Pay package at appointment (₹)
1	ANIBRATA KUNDU	CENTAUR	24,000
2	DEBABRATA MAJILA,	TROIKAA	24,000
3	SK MANAWAR (TFW)	BIOLOGIAL E.LIMITED	20,464
4	POULAMI DASGUPTA	IQVIA	20,250
5	DEBANJAN BERA	HIS,OPHTHALMIC PRIVATE LIMITED	12,000
6	JOYJEET DEY	NARAYANA HEALTH	18,000
7	DOYEL CHAKRABORTY	APOLLO PHARMACY	18,000
8	ABHISHEK NATH	TATA IMG	10,500
9	JASIMUDDIN SK	MACLEODS	9,000
10	SUNIT KUMAR RAKSHIT	MACLEODS	9,000
11	SOUMEN DE	MACLEODS	9,000
12	SWATI MONDAL	MACLEODS	9,000
13	SOUGATA BANDHU	MACLEODS	9,500
14	SURAJ KUMAR RANA	ALKEM LABORATORIES LIMITED	12,000
15	JENISH RAHAMAN LASKAR	ALKEM LABORATORIES LIMITED	12,000
16	SUBHAM MUKHERJEE	ALKEM LABORATORIES LIMITED	12,000
17	RANJU ROY	WIN MEDICARE THERAPEUTICS	24,000
18	TUSHAR PATHAK	ALEMBIC	25,000
19	MILON MUKHOPADHYAY	TATA IMG	10,500
20	NILESH SARKAR	ZUVENUS HEALTHCARE LTD	25,000
21	MANAS MANNA	GLENMARK	17,205
22	ANKUSH GHOSH	CIPLA	16,000
23	ANANYA SASMAL	SAMYAT HEALTHCARE PRIVATE LIMITED	22,000
24	DEBANJAN MAJHI	CIPLA	16,000
25	SOIJANYA GHOSAL	CIPLA	16,000
26	SARASI NANDI	IQVIA	20,250
27	DIP ADHIKARI	POLYMED	33,333
28	JYOTIRMOY SANYAL	OMEGA	21,000
29	DEBANSHU SARKAR	J.B GOOD LIFE	23,750
30	DEEPAJIT ROY	INDORIV	14,000
31	ANKITA PAUL	CK BIRLA	10,000
32	TAPABRATA BERA	NATCO	25,000
33	TANAY PAUL	HIMALAYA	22,091
34	SAYAK NANDI	ALEMBIC	25,000
35	PRITHWISHA MONDAL	CK BIRLA	10,000
36	JAGANNATH GHOSH	ALEMBIC	25,000
37	INDRAJIT MONDAL	HIMALAYA	22,091
38	SASWATA MOHANTA	CK BIRLA	10,000



39	DISHA SHEE	CK BIRLA	10,000
40	NANDAN GHOSH	CIPLA	16,000
41	ANKAN ROY	STANDARD PHARMACEUTICALS	10,000
42	RISHU SHEE	CK BIRLA	10,000
43	SABYASACHI MAITY	MACLEODS	9,500
44	ROUNAK SEN	OMEGA	21000
45	APU DAS	MACLEODS	9,500
46	BISWAJIT BISWAS	ASSOCIATE CHEMICAL	12,000
47	SK AKUBER ALI	ESKAG	15,000
48	SUBHAJIT ADAK	CK BIRLA	10,000
49	NEEPA MALIK	AULTEUS	19,340
50	SWASTIK PATRA	BIOLOGICAL E.LIMITED	24,000
51	AVIK BISWAS	MANKIND PHARMA LTD.	26,200
52	SAMPURNA CHOWDHURY	C.K BIRLA	10,000
53	SWARNAVA PAL	CK BIRLA	10,000
54	DEBALINA NANDI	C.K BIRLA	10,000
55	ANUBRATA RUIDAS	ZYDUS WELLNESS	17,000
56	SOUMYA PAIN	OMEGA	21,000
57	PRITAM SANTRA	MACLEODS	9,500
58	SAYAK DAS	NARAYANA HEALTH	20,000
59	SHREYA PAL	OMEGA	21,000
60	SUDESHNA MAHAPATRA	LYCEUM LIFESCIENCE	22,000
61	SOYEL SK	HIMALAYA WELLNESS	20,000
62	REHENAJ SARKAR	MACLEODS	9,500
63	SUMIT PAL	OMEGA	21,000
64	SUBHAM DUTTA	INDORIV	12,000
65	AKHAYAY SANTRA	KEPLER	13,000
66	NIRBISANKA SARKAR	CIPLA	16,000



**NAME OF STUDENT ENROLLING INTO HIGHER EDUCATION**

Sl. No.	Name of student enrolling into higher education	Program admitted	Name of institution joined
1	RAHUL KR. SHUKLA	M.S.PHARM	NIPER
2	ARCHITA BANERJEE	M.S.PHARM	NIPER
3	SUMAIYAH MULLA	M.S.PHARM	NIPER
4	SOUMIK GHOSH	M.S.PHARM	NIPER
5	JAHAR PATRA	M.S.PHARM	NIPER
6	SOUMILI PAUL	M.S.PHARM	NIPER
7	ARITH GHOSAL	M.PHARM	JADAVPUR UNIVERSITY
8	ASHIS MAKHAL	M.PHARM	MAKAUT
9	SUSMITA DAS	M.PHARM	UNIVERSITY OF NORTH BENGAL
10	SWARUP SAHA	M.PHARM	UNIVERSITY OF NORTH BENGAL
11	SAPTARSHI MONDAL	M.PHARM	CENTRAL UNIVERSITY OF SOUTH BIHAR
12	RIKSUNDAR DANDAPATHAK	M.PHARM	CENTRAL UNIVERSITY OF SOUTH BIHAR
13	ADRIJA SARKAR	M.PHARM	UNIVERSITY OF NORTH BENGAL
14	TIASHA SADHUKHAN	M.PHARM	DR.B.C.ROY COLLEGE OF PHARMACY & AHS
15	ARNAB CHAKRABORTY	M.PHARM	DR.B.C.ROY COLLEGE OF PHARMACY & AHS
16	NASIFA HOSSSEN	M.PHARM	DR.B.C.ROY COLLEGE OF PHARMACY & AHS
17	ANIKET MANDAL	M.PHARM	DR.B.C.ROY COLLEGE OF PHARMACY & AHS
18	SWARNENDU GHOSH	M.PHARM	NSHM KNOWLEDGE CAMPUS
19	DEBOLINA PAUL	M.PHARM	EMINENT CPT
20	ARUNABHA BHUNIA	M.PHARM	EMINENT CPT
21	INDRANI MUKHERJEE	M.PHARM	EMINENT CPT
22	SANGITA GHOSH (TFW)	M.PHARM	BITS PILANI
23	RIYAD MONDAL	M.PHARM	ASSAM UNIVERSITY ,SILCHAR
24	KOUSIKI SARKAR	M.PHARM	ASSAM UNIVERSITY ,SILCHAR
25	SOURAV JANA	M.PHARM	BCDA COLLEGE OF PHARMACY AND TECHNOLOGY
26	MRIDUL MUKHERJEE	M.PHARM	BENGAL SCHOOL OF TECHNOLOGY
27	KARAN MOHANTA	M.PHARM	BENGAL SCHOOL OF TECHNOLOGY
28	SAYAN CHATTOPADHYAY	M.PHARM	BENGAL SCHOOL OF TECHNOLOGY
29	RAKTIM SARKAR	M.PHARM	BENGAL SCHOOL OF TECHNOLOGY
30	RAKTIM SAHA	M.PHARM	BENGAL SCHOOL OF TECHNOLOGY
31	PRIYANSHU BANIK	M.PHARM	BENGAL SCHOOL OF TECHNOLOGY
32	SOUBHAGYA DAS	M.PHARM	BENGAL SCHOOL OF TECHNOLOGY
33	ARGHYA GHOSH	M.PHARM	BENGAL SCHOOL OF TECHNOLOGY
34	SUKARNA KUNDU	M.PHARM	BENGAL SCHOOL OF TECHNOLOGY
35	DEBLINA MONDAL	M.PHARM	BENGAL SCHOOL OF TECHNOLOGY
36	AMRIT SAMANTA	M.PHARM	BENGAL SCHOOL OF TECHNOLOGY
37	POUSHALI DHAR	M.PHARM	BENGAL SCHOOL OF TECHNOLOGY
38	SK SAHIL HOSSAIN	M.PHARM	BENGAL SCHOOL OF TECHNOLOGY
39	SHIVAM DAS	M.PHARM	SOA University

**PUBLICATION LIST -**

Sl. No.	Name of the Author	Title of Paper	Name of Journal	Publication Date	Indexing	Department	ISBN/ISSN	Year of Publication
2024-25								
1	Anandamoy Rudra	Mucoadhesive Buccal Drug Delivery: A Review	International Journal of Pharmaceutical Sciences	Dec 2024		Pharmaceutics	0975-4725	2024
2	Anandamoy Rudra	Emulgel: A Comprehensive Review for Topical Delivery of Anti-Fungal drugs	American Journal of Pharmacy and Health Research	Oct 2024		Pharmaceutics	2321-3647	2024
3	Anandamoy Rudra	A Comprehensive Review on Ophthalmic in situ gelling system	American Journal of Pharmtech Research	Nov 2024		Pharmaceutics	2249-3387	2024
4	Paramita Dey	Novel approaches in Pediatric Drug Delivery System	International Journal of Pharmaceutical Sciences and Drug Research	Sep 2024	UGC-CARE	Pharmaceutics	0975-248X	2024
5	Paramita Dey	In vitro efficacy of poly-gama-glutamic acid loaded nano-formulation of Levofloxacin and Moxifloxacin against Brucellosis.	Revista Electronica de Veterinaria	Oct 2024	Scopus UGC	Pharmaceutics	1695-7504	2024
6	Raja Majumder	Design, Synthesis and Pharmacological Evaluation of Some Novel Quinoxalines Derivatives	Nanotechnology Perceptions	Dec 2024	Scopus UGC	Pharmaceutics	1660-6795	2024
7	Arunima Nag, Bommana Sweety Dhar, Dishari Dutta	Water for Pharmaceutical Use- A Mini Review	World Journal of Pharmaceutical Research	Sep 2024		Pharmaceutics	2277-7105	2024
8	Arunima Nag, Suman Dutta, Toumica Ghosh, Annesha Chakraborty, Sanjita Rani Maiti, Riya Sarkar	Research & Development of Thyroquinone Drug-Conjugated Porous Chitosan Sponges for Wound Healing	International Journal of Research Publication and Reviews	Sep 2024		Pharmaceutics, Pharmacology, Pharmacognosy	2582-7421	2024
9	Aniruddha Mukherjee	Evaluating the Neuropsychopharmacological Profiling of a Calcium Channel Blocker Verapamil on Sleep, Depression, and Locomotion in Mice	Frontiers in Health Informatics	Sep 2024	Scopus UGC	Pharmacology	2676-7104	2024
10	Aniruddha Mukherjee	A Comparative Evaluation and Pharmacological Assessment of Abelmoschus Manihot Leaves Extract In vitro Antidiabetic, Neuroprotective Activities, and their Effects on Glucose Uptake and DPP-4	The Bioscan	Nov 2024	-	Pharmacology	0973-7049	2024



		Inhibition						
11	Arghya Bhattacharya	Innovative approaches in stem cell therapy: revolutionizing cancer treatment and advancing neurobiology - a comprehensive review	International Journal of Surgery	Dec 2024	Scopus	Pharmacology	1743-9159	2024
12	Suman Dutta, Arunima Nag, Riya Sarkar, Annesha Chakraborty, Toumica Ghosh	Herbal Drug Kali Phosporicum Therapeutic Effect on Neuropathy	International Journal of Research Publication and Reviews	Aug 2024		Pharmacology, Pharmaceutics, Pharmacognosy	2582-7421	2024
13	Atanu Chatterjee	Comprehensive Analysis of Antidiabetic Properties in Raphanus sativus Leaves: A Synergistic In-Silico and In-Vitro Approach	Chemistry Africa	Oct 2024	Scopus UGC	Pharmaceutical Chemistry	2522-5758	2024
14	Atanu Chatterjee	Antimicrobial activity, Phytochemical screening by HPTLC, FTIR and GC-MS of the extracts of Cissus quadrangularis (L.)	African Journal of Biomedical Research	Sep 2024	Scopus	Pharmaceutical Chemistry	1119-5096	2024
15	Atanu Chatterjee, Shaibal Chandra	Pharmacological and Antioxidant Activities of Cyperaceae Rhizomes: A Review of Current Research and Traditional Uses	African Journal of Biomedical Research	Dec 2024	Scopus	Pharmaceutical Chemistry, Pharmacology	1119-5096	2024
16	Suchandra Goswami, Biswanath Ghosh	Formulation and Characterization of Minoxidil Oral Thin Film	Der Pharma Chemica	Aug 2024		Pharmaceutical Chemistry	0975-413X	2024
17	Sayani Paul	Phyto-nanotechnology: A novel beneficial strategy for Alzheimer's disease therapy	Neurochemistry International	Sep 2024	Scopus WoS (Embase) UGC	Pharmaceutical Chemistry	Online ISSN: 1872-9754 Linking ISSN: 0197-0186	2024
18	Gouranga Sundar Roy	The irreversible, towards fatalic neuropathy: from the genesis of diabetes	Acta Diabetologica	Dec 2024	Scopus WoS (Embase) UGC	Pharmacognosy	0940-5429 (Print), 1432-5233 (Electronic)	2024
19	Dishari Dutta	Design and development of solid lipid nanoparticles containing rosuvastatin using central composite design	International Journal of Applied Pharmaceutics	Jan 2025	UGC	Pharmaceutics	0975-7058	2025
20	Paramita Dey	Nanorobots-The Future of Medicine	International Journal of Pharmaceutical Sciences	Feb 2025		Pharmaceutics	0975-4725	2025
21	Paramita Dey	An overview on nanofibres: their whereabouts and applications in the pharmaceutical field	International Journal of Research in Pharmaceutical Sciences	Mar 2025		Pharmaceutics	0975-7538	2025
22	Arunima Nag, Annesha	Polymers and patch technologies in	Journal of Population Therapeutics and	May 2025		Pharmaceutics	1710-6222	2025



	Chakraborty, Trisha Chatterjee, Raja Majumder	transdermal drug delivery: a comprehensive review	Clinical Pharmacology					
23	Shaibal Chandra, Atanu Chatterjee	Exploration of antiurolithiatic properties of methanolic extract of rhizome of Cyperus Tegetum Roxb in ethylene glycol-induced urolithiatic rats	Pharmacological Research - Natural Products	March 2025		Pharmacology	2950-1997	2025
24	Arghya Bhattacharya	Exosome isolation and characterization for advanced diagnostic and therapeutic applications	Materials Today Bio	April 2025	Scopus	Pharmacology	2590-0064	2025
25	Sayani Paul	Thermoresponsive solid lipid nanoparticles and its potential for CNS tumor therapy	International Journal of Pharmaceutics	June 2025	Scopus, WoS	Pharmaceutical Chemistry	0378-5173 (print) 1873-3476 (web)	2025

BOOK CHAPTER

Sl. No.	Name of the Author	Title of the Book chapter	Title of the Book/ Monograph	Publication Year	Edited by	Publisher	ISBN
2024-25							
1	Gouranga Sundar Roy	Antioxidants and their Possible Benefits In Neurodegeneration	Novel Drug Delivery Systems in the Management of CNS Disorders	2024	Pooja A. Chawla	Elsevier	978-0-443-13474-6
2	Paramita Dey, Atanu Chatterjee	Functionalized magnetic nanogels for diagnostic tools and devices	Functionalized Magnetic Nanosystems for Diagnostic Tools and Devices: Current and Emerging Research Trends	2024	Kalim Deshmukh, Chaudhery Mustansar Hussain	Elsevier	978-0-443-19012-4

PATENT 2024-2025

Sl No	Faculty Name	Title of the Patent	Nature of Patent	Patent No /Design No / Application No. (Country)	Year of Grant/ Published	Application Status
1	Dr. Raja Majumder	AI-Based Non-Invasive Brain Scanning Device for Neuro Defects Identification	Design	418985-001 (India)	July, 2024	Granted
2	Dr. Raja Majumder	Digital Ocular Drug Delivery Device for Diabetic Retinopathy Control	Design	427795-001 (India)	Oct, 2024	Granted
3	Dr. Raja Majumder, Mr. Gouranga Sundar Roy	Microfluidic SGPT Detection Apparatus With IOT Integration	Design	433141-001 (India)	Dec, 2024	Granted
4	Dr. Aniruddha Mukherjee	Instruments used for detection of Neurodegenerative Disorder	Design	6377777 (UK)	July, 2024	Granted
5	Dr. Aniruddha Mukherjee	Medical device used for non-invasive measurement of Haemoglobin	Design	423454-001 (India)	Aug, 2024	Granted
6	Dr. Saumya Das	Optimization and Characterization of mouth-dissolving tablets for enhanced solubility of anti-emetic drugs using hydrotropic techniques	Utility	202441073090 (India)	Oct, 2024	Applied


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**ANNUAL E-GOVERNANCE REPORT****2024-25**

1. Student attendance was recorded and monitored through the ERP system.
2. Marks were submitted online through the university portal.
3. Official notifications related to college administration and operations were communicated through the official college email ID.
4. A face-recognition-based biometric system was installed and implemented.
5. Details of faculty, instruments, facilities, and glassware were made accessible through QR codes in compliance with PCI regulations.
6. An Aadhaar-based biometric system was implemented for all faculty members as per PCI guidelines.

ANNUAL REPORT ON PROGRAMS ATTENDED BY FACULTY**2024-25**

The institute has taken the quality initiative to arrange programs on virtual platform for upgrading the faculties. FDP was organized in offline mode on “**QUALITY AUDITS AND ACCREDITATION PROCESS**”. The faculties were also encouraged to attend FDP, Workshops whenever possible.

SL. NO.	NAME OF FACULTY	TITLE OF FDP	ORGANISER	DURATION
1	Ms. Anisha Chakrabarty	Instrumental Analysis for Quality Education and Validation of Natural Products and hands-on training on HPLC, HPTLC and Rotary vaccum evaluator.	School of Natural Product Studies, Jadavpur University	08.08.24-09.08.-24
		Transforming Healthcare: Recent Advances in Nanotechnology for medical application & Radiation treatment	All India Council For Technical Education	03.12.24-09.12.24.
		Focus On Research, Innovation & Institutional Governance as the Path Breaking Initiatives For Quality Enhancement Of Self-Financing Standalone Pharmacy Institutions.	Bengal School of Technology (BST) in association with The Indian Pharmacy Graduates.	22.07.24-30.07.24
2	Mrs. Sangita Banerjee	Focus On Research, Innovation & Institutional Governance as the Path Breaking Initiatives For Quality Enhancement Of Self-Financing Standalone Pharmacy Institutions.	Bengal School of Technology (BST) in association with The Indian Pharmacy Graduates.	22.07.24-30.07.24
		Sustainable Therapeutics: Harnessing the potential of Synthetic Drugs & Indian Medicinal Plants	Department of Pharmaceutical Technology, Brainware University in association with Indian Association of Pharmaceutical Scientists and Technologists (IAPST).	24.01.25-31.01.25



3.	Mr. Siddheswar Maiti	Sustainable Therapeutics: Harnessing the potential of Synthetic Drugs & Indian Medicinal Plants	Department of Pharmaceutical Technology, Brainware University in association with Indian Association of Pharmaceutical Scientists and Technologists (IAPST).	24.01.25-31.01.25
		Empowering Faculty Through Enhancing Teaching Skills in Pharmaceutical Education.	ISF College of Pharmacy in Collaboration with IKGPTU, Jalandhar, APTI & IQAC-IFSCP.	02.01.25-08.01.25
		Focus On Research, Innovation & Institutional Governance as the Path Breaking Initiatives For Quality Enhancement Of Self-Financing Standalone Pharmacy Institutions.	Bengal School of Technology (BST) in association with The Indian Pharmacy Graduates.	22.07.24-30.07.24
4	Dr. Debasish Bhattacharjee	Focus On Research, Innovation & Institutional Governance as the Path Breaking Initiatives For Quality Enhancement Of Self-Financing Standalone Pharmacy Institutions.	Bengal School of Technology (BST) in association with The Indian Pharmacy Graduates.	22.07.24-30.07.24
5.	Mrs. Sayani Paul	Understanding the complexities of Drug Development: Challenges, Strategies and Solutions.	Shri Vishnu College of Pharmacy	07.04.25-11.04.25
		Pharmaceutical Education on the Digital Edge: Integrating Technology in Teaching and Research	Bharat Technology.	27.08.24-31.08.24
6.	Mr. Utpal Misra	Focus On Research, Innovation & Institutional Governance as the Path Breaking Initiatives For Quality Enhancement Of Self-Financing Standalone Pharmacy Institutions.	Bengal School of Technology (BST) in association with The Indian Pharmacy Graduates.	22.07.24-30.07.24
7.	Mr. Aniruddha Mukherjee	Focus On Research, Innovation & Institutional Governance as the Path Breaking Initiatives For Quality Enhancement Of Self-Financing Standalone Pharmacy Institutions.	Bengal School of Technology (BST) in association with The Indian Pharmacy Graduates.	22.07.24-30.07.24
8.	Dr. Sasmita Dash	Pharmaceutical Education on the Digital Edge: Integrating Technology in Teaching and Research	Bharat Technology.	27.08.24-31.08.24
		Focus On Research, Innovation & Institutional Governance as the Path Breaking Initiatives For Quality Enhancement Of Self-Financing Standalone Pharmacy Institutions.	Bengal School of Technology (BST) in association with The Indian Pharmacy Graduates.	22.07.24-30.07.24



		Sustainable Therapeutics: Harnessing the potential of Synthetic Drugs & Indian Medicinal Plants	Department of Pharmaceutical Technology, Brainware University in association with Indian Association of Pharmaceutical Scientists and Technologists (IAPST).	24.01.25-31.01.25
9.	Mr. Biswanath Ghosh	Focus On Research, Innovation & Institutional Governance as the Path Breaking Initiatives For Quality Enhancement of Self-Financing Standalone Pharmacy Institutions.	Bengal School of Technology (BST) in association with The Indian Pharmacy Graduates.	22.07.24-30.07.24
10.	Mrs. Trisha Chatterjee	Pharmaceutical Education on the Digital Edge: Integrating Technology in Teaching and Research	Bharat Technology.	27.08.24-31.08.24
		Sustainable Therapeutics: Harnessing the potential of Synthetic Drugs & Indian Medicinal Plants	Department of Pharmaceutical Technology, Brainware University in association with Indian Association of Pharmaceutical Scientists and Technologists (IAPST).	24.01.25-31.01.25
		Pharmaceutical Education on the Digital Edge: Integrating Technology in Teaching and Research	Bharat Technology.	27.08.24-31.08.24
		Focus On Research, Innovation & Institutional Governance as the Path Breaking Initiatives For Quality Enhancement Of Self-Financing Standalone Pharmacy Institutions.	Bengal School of Technology (BST) in association with The Indian Pharmacy Graduates.	22.07.24-30.07.24
11.	Mr. Subhabrata Banerjee	Focus On Research, Innovation & Institutional Governance as the Path Breaking Initiatives For Quality Enhancement Of Self-Financing Standalone Pharmacy Institutions.	Bengal School of Technology (BST) in association with The Indian Pharmacy Graduates.	22.07.24-30.07.24
12.	DR. Anandamoy Rudra	Focus On Research, Innovation & Institutional Governance as the Path Breaking Initiatives For Quality Enhancement Of Self-Financing Standalone Pharmacy Institutions.	Bengal School of Technology (BST) in association with The Indian Pharmacy Graduates.	22.07.24-30.07.24
13.	DR. Saumya Das	Focus On Research, Innovation & Institutional Governance as the Path Breaking Initiatives For Quality Enhancement Of Self-Financing Standalone Pharmacy Institutions.	Bengal School of Technology (BST) in association with The Indian Pharmacy Graduates.	22.07.24-30.07.24
14.	Dr. Raja Majumder	Focus On Research, Innovation & Institutional Governance as the Path Breaking	Bengal School of Technology (BST) in association with The Indian Pharmacy Graduates.	22.07.24-30.07.24



		Initiatives For Quality Enhancement Of Self-Financing Standalone Pharmacy Institutions.		
15.	Mrs. Bommana Sweety Dhar	Sustainable Therapeutics: Harnessing the potential of Synthetic Drugs & Indian Medicinal Plants	Department of Pharmaceutical Technology, Brainware University in association with Indian Association of Pharmaceutical Scientists and Technologists (IAPST).	24.01.25-31.01.25
		Focus On Research, Innovation & Institutional Governance as the Path Breaking Initiatives For Quality Enhancement Of Self-Financing Standalone Pharmacy Institutions.	Bengal School of Technology (BST) in association with The Indian Pharmacy Graduates.	22.07.24-30.07.24
16.	Dr. Sudip Kumar Kar	Sustainable Therapeutics: Harnessing the potential of Synthetic Drugs & Indian Medicinal Plants	Department of Pharmaceutical Technology, Brainware University in association with Indian Association of Pharmaceutical Scientists and Technologists (IAPST).	24.01.25-31.01.25
		Focus On Research, Innovation & Institutional Governance as the Path Breaking Initiatives For Quality Enhancement Of Self-Financing Standalone Pharmacy Institutions.	Bengal School of Technology (BST) in association with The Indian Pharmacy Graduates.	22.07.24-30.07.24
17.	Dr. Paramita Dey	Focus On Research, Innovation & Institutional Governance as the Path Breaking Initiatives For Quality Enhancement Of Self-Financing Standalone Pharmacy Institutions.	Bengal School of Technology (BST) in association with The Indian Pharmacy Graduates.	22.07.24-30.07.24
		NAAC Accreditation & Implementation	Dhrvusatya Center For Personal Transformation Pvt. Ltd.	17.05.25
18.	Ms. Debasmita Das	Optimizing Pharmaceutical Innovation: Ethical uses of AI for Research writing, Publication and Patents	School of Pharmacy, P P Savani University.	02.12.24-06.12.24
		Exploring New Frontiers in Advanced Pharmaceutical Research and IPR	DmbH Institute of Medical Science in collaboration with APTI West Bengal Branch	24.03.25-29.03.25
		Focus On Research, Innovation & Institutional Governance as the Path Breaking Initiatives For Quality Enhancement Of Self-Financing Standalone Pharmacy Institutions.	Bengal School of Technology (BST) in association with The Indian Pharmacy Graduates.	22.07.24-30.07.24
19.	Mrs. Annesha Chakraborty	Sustainable Therapeutics: Harnessing the potential of Synthetic Drugs & Indian Medicinal Plants	Department of Pharmaceutical Technology, Brainware University in association with Indian Association of Pharmaceutical Scientists and Technologists (IAPST).	24.01.25-31.01.25

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		Focus On Research, Innovation & Institutional Governance as the Path Breaking Initiatives For Quality Enhancement Of Self-Financing Standalone Pharmacy Institutions.	Bengal School of Technology (BST) in association with The Indian Pharmacy Graduates.	22.07.24-30.07.24
20.	Dr Suchandra Goswami	Focus On Research, Innovation & Institutional Governance as the Path Breaking Initiatives For Quality Enhancement Of Self-Financing Standalone Pharmacy Institutions.	Bengal School of Technology (BST) in association with The Indian Pharmacy Graduates.	22.07.24-30.07.24
21.	Mrs. Dishari Dutta	Focus On Research, Innovation & Institutional Governance as the Path Breaking Initiatives For Quality Enhancement Of Self-Financing Standalone Pharmacy Institutions.	Bengal School of Technology (BST) in association with The Indian Pharmacy Graduates.	22.07.24-30.07.24
22.	Mr. Debabrata Banerjee	Statistical Analysis with excel	Research Foundation of India in association with BPIT.	07.02.25-12.02.25
23.	Mr. Arghya Bhattacharya	Focus On Research, Innovation & Institutional Governance as the Path Breaking Initiatives For Quality Enhancement Of Self-Financing Standalone Pharmacy Institutions.	Bengal School of Technology (BST) in association with The Indian Pharmacy Graduates.	22.07.24-30.07.24
24.	Mr. Abhijit De	Focus On Research, Innovation & Institutional Governance as the Path Breaking Initiatives For Quality Enhancement Of Self-Financing Standalone Pharmacy Institutions.	Bengal School of Technology (BST) in association with The Indian Pharmacy Graduates.	22.07.24-30.07.24
25.	Mrs. Arunima Nag	Focus On Research, Innovation & Institutional Governance as the Path Breaking Initiatives For Quality Enhancement Of Self-Financing Standalone Pharmacy Institutions.	Bengal School of Technology (BST) in association with The Indian Pharmacy Graduates.	22.07.24-30.07.24
26.	Dr. Atanu Chatterjee	Focus On Research, Innovation & Institutional Governance as the Path Breaking Initiatives For Quality Enhancement Of Self-Financing Standalone Pharmacy Institutions.	Bengal School of Technology (BST) in association with The Indian Pharmacy Graduates.	22.07.24-30.07.24
		Research and Academia: Mutual Enrichment in Pharmaceutical Sciences.	Department of Pharmaceutical Technology in association with IQAC, JIS university	06.04.24-10.04.24

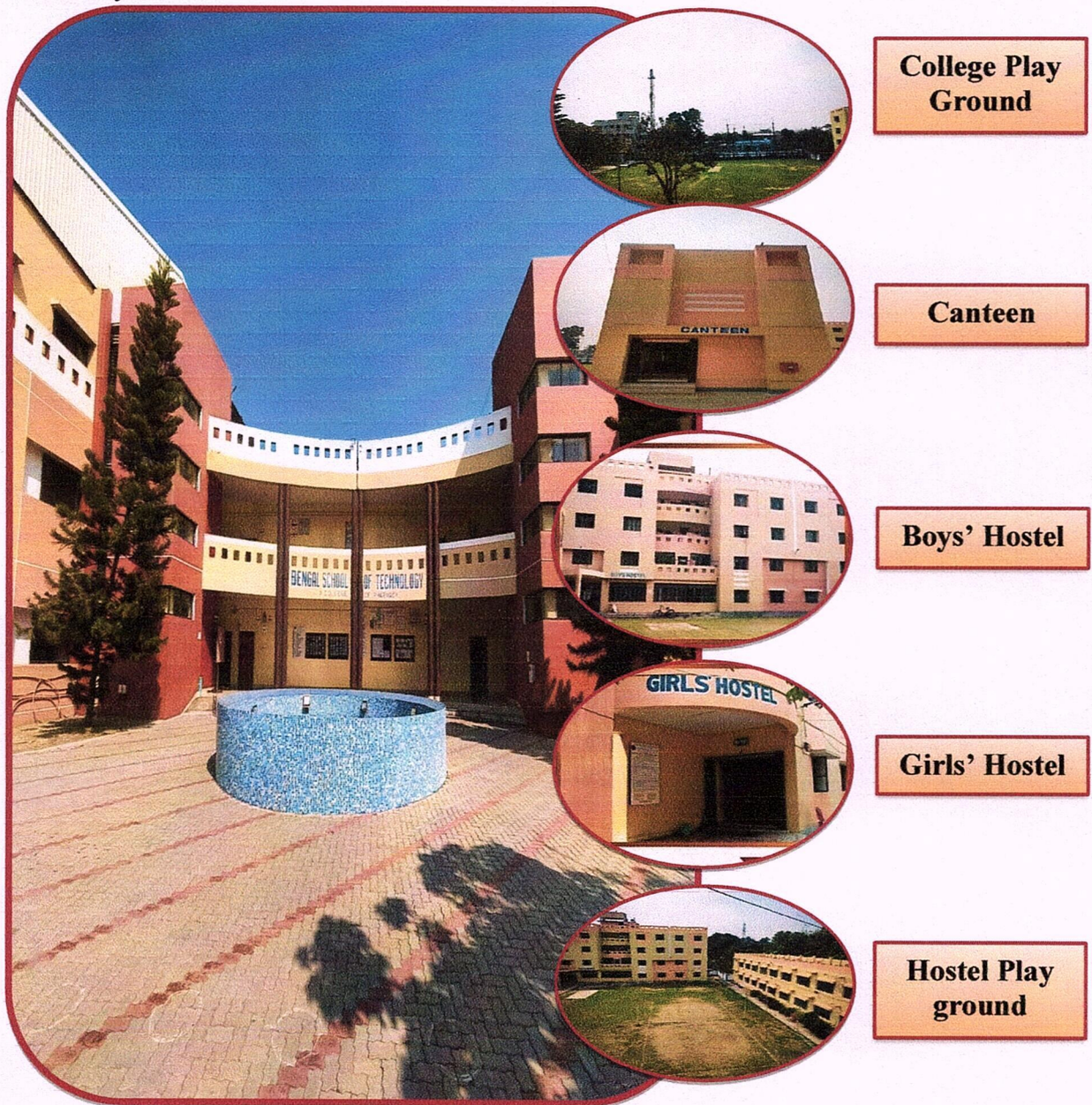
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ADEQUATE FACILITIES

Separate hostels are provided for boys and girls, along with a well-maintained playground and a canteen/café for students. Both hostels are equipped with adequate gym facilities to help students maintain a healthy lifestyle. The Institute organizes its Annual Sports Meet every year between January and February to encourage physical fitness, mental strength, and leadership skills. A variety of indoor and outdoor games are introduced for the event, each with its own schedule and team representation, culminating in a formal award ceremony.

Students of the institute also host several major events each year, including the Fresher’s Welcome (Genesis), the Annual Cultural Fest (Inferno), and the Reunion (Nostalgia). These activities are designed to foster creativity, encourage students to express their ideas, and strengthen their interactions with peers and faculty members.



College Play Ground

Canteen

Boys' Hostel

Girls' Hostel

Hostel Play ground

MEDICINAL PLANT GARDEN

The Medicinal Garden of Bengal School of Technology is a vibrant living repository of medicinally important flora, hosting an impressive collection of different plant species. Established with the aim of enriching pharmaceutical education, the garden provides students with an invaluable opportunity to study the factors essential for maximizing high-quality drug yield from plants and herbs.

Situated behind the main Pharmacy building, the garden offers a serene and lush green environment that enhances both learning and visual appeal. It functions not only as a display area for medicinal plants, herbs, and spices but also as a conservation site for several standard botanical specimens vital to pharmaceutical studies.

All plants in the garden are cultivated and preserved in neatly arranged rectangular beds, each carefully labelled to ensure easy identification and to support effective teaching. The species grown here are selected according to the academic requirements of the pharmacy curriculum, ensuring that students gain hands-on exposure to plants of pharmacological significance.

The Medicinal Plant Garden serves several key purposes, including:

- Providing students with practical experience in **pharmacognosy** through the study, cultivation, and preservation of medicinal, aromatic, and volatile oil-yielding plants.
- Supplying **authenticated herbs and plant samples** for routine practical classes and research activities.
- Offering opportunities to investigate the **feasibility of cultivating exotic or non-native plants** under the local geo-climatic conditions.



Through this diverse and thoughtfully curated garden, Bengal School of Technology fosters experiential learning, conservation awareness, and a deeper understanding of the natural sources of drugs that continue to shape modern pharmaceutical science.

Size / area of the garden-

There are two medicinal plant gardens i.e.

- MEDICINAL PLANT GARDEN NO-1.
- MEDICINAL PLANT GARDEN NO-2.
- The total area of the medicinal plant Garden no-1 is 258.59 Square Meter (2783.4 Square Feet).
- The total area of the medicinal plant Garden no-2 is 298.28 Square Meter (3210.68 Square Feet).

Types, varieties and number of plants available in the garden.

- There are 5 types of plants available in the garden i.e. Shrubs, Herbs, Trees, Climber and Trees.
- There are 9 varieties of plants available in the garden.
- Total number of plants: 107.

Overall look and maintenance of the plant medicinal garden.

- The total area of the medicinal plant Garden no-1 is 258.59 Square Meter (2783.4 Square Feet).
- The total area of the medicinal plant Garden no-2 is 298.28 Square Meter (3210.68 Square Feet).
- The grand total area of medicinal garden is: 556.87 Square Meter.

LIST OF MEDICINAL PLANTS

SI No.	Name of the plant	Family	Garden Number	Chemical Constituents	Medicinal Uses
1	<i>Barleria lupulina</i>	Acanthaceae	1	Terpenoids	Analgesic
2	<i>Ocimum africanum</i>	Lamiaceae	1	Linalool	Antioxidant Antibacterial



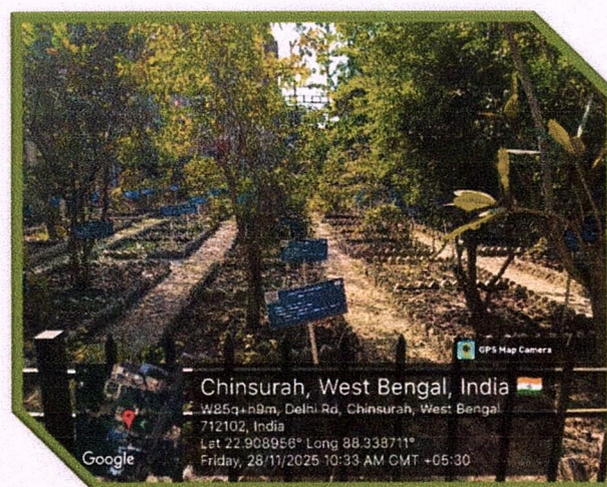
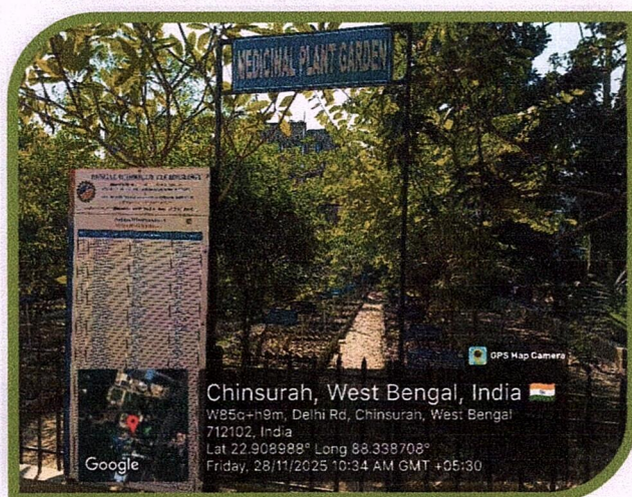
3	<i>Mesua ferrea</i>	Guttiferae	1	Meusol, Mesuaxanthofle B	Antidote
4	<i>Ricinus communis</i>	Euphorbiaceae	1	Ricinoleic, Fixed oil	Purgative, Emollient
5	<i>Saraca indica</i>	Fabaceae	1	Hydrolysable tannin	Menorrhgia
6	<i>Plumbago zeylanica</i>	Plumbaginaceae	1	Plumbagin	Plumbagic acid
7	<i>Rauwolfia serpentina</i>	Apocynaceae	1	Serpentine	Antihypertensive
8	<i>Adhatoda vasica</i>	Acanthaceae	1	Adhatodic acid	Expectorent, Bronchodilator
9	<i>Hibiscus rosa- sinensis</i>	Malvaceae	1	Taraxeryl acetate	Colouring agent
10	<i>Azadirachta indica</i>	Meliaceae	1	Nimbin, Nimbodin	Antibacterial
11	<i>Terminalia arjuna</i>	Combretaceae	1	Casticin, Isoorientin	Liver disease
12	<i>Myristica fragrans</i>	Myristicaceae	1	Myristicine, Elemicine	Dyspepsia, Indigestion
13	<i>Aegle marmelos</i>	Rutaceae	1	Tannins	Stomachic
14	<i>Citrus maxima</i>	Rutaceae	1	Ascorbic acid	Anti-scurvey
15	<i>Elaeocarpus ganitrus</i>	Elaeocarpaceae	1	Elaeocarpidine	Asthma
16	<i>Catharanthus roseus</i>	Apocynaceae	1	Vincristine, Vinblastine	Antineoplastic agent
17	<i>Datura metel</i>	Solanaceae	1	Hyosciamine, Scopolamine	Skin disease
18	<i>Curcuma amada</i>	Zingiberaceae	1	Curcumine, Linalool	Antimicrobial, Antifungal
19	<i>Ocimum sanctum</i>	Lamiaceae	1	Oleanolic acid	Asthma, Bronchitis
20	<i>Uraia picata</i>	Fabaceae	1	Alkaloids	Antiallergic
21	<i>Sida cordifolia</i>	Malvaceae	1	Ephedrine	Asthmatic bronchitis
22	<i>Aloe barbadensis</i>	Liliaceae	1	Aloin	Laxative, Cosmetics
23	<i>Ayapanatriplinervis</i>	Asteraceae	1	Ayapanin, Coumarins	Stimulant
24	<i>Commiphora mukul</i>	Burseraceae	1	Guggulesterone	Antilipedemic
25	<i>Zingiber officinale</i>	Zingiberaceae	1	Curcumene	Stomachic
26	<i>Mangifera indica</i>	Anacardiaceae	1	Mangeferine	Laxative
27	<i>Costus igneus</i>	Costaceae	1	Tri-terpenoids	antidiabetic
28	<i>Gymnema sylvestre</i>	Asclepiadaceae	1	Gymnemic acid	Stomachic
29	<i>Withania sominifera</i>	Solanaceae	1	Withanine	Sedative
30	<i>Mimuso pselengi</i>	Sapotaceae	1	Flavonoids	Astringent
31	<i>Centella asiatica</i>	Umbelliferae	1	Asiaticoside	Nerve tonic
32	<i>Andrographispa niculata</i>	Acanthaceae	1	Kalmeghine	Stomachic
33	<i>Lawsonia innermis</i>	Lythraceae	1	Lawson	Dye
34	<i>Cinnamomumt amala</i>	Lauraceae	1	Cinnamomum, Terpenoids	Carminative, Stomachic
35	<i>Vitex negundo</i>	Lamiaceae	1	Casticin, Isoorientin	Liver disease
36	<i>Curcuma caesia</i>	Zingiberaceae	1	Zingibarene	Analgesic, Spice
37	<i>Eclipta alba</i>	Asteraceae	1	Wedelo-lactone	Hair tonic
38	<i>Terminalia bellerica</i>	Combretaceae	1	Phyllembin	Carminative
39	<i>Terminalia chebula</i>	Combretaceae	1	Hydrolysable tannin	Laxative
40	<i>Sesbania grandiflora</i>	Fabaceae	2	Leucocyanidin, sesbanimide	Emmenagouge, Jaundice
41	<i>Murraya koenigii</i>	Rutaceae	2	Murrayanol	Anti-inflammatory
42	<i>Bauhinia variegata</i>	Fabaceae	2	Lupeol, Kaempferol	Anti-helmintic
43	<i>Citrus aurantifolia</i>	Rutaceae	2	Bergamottin	Antiulcer



44	<i>Santalim album</i>	Santalaceae	2	Santalol	Bronchitis
45	<i>Prunus avium</i>	Rosaceae	2	Anthocyanins	Gout
46	<i>Cinnamomum camphora</i>	Lauraceae	2	Camphor	Anti-oxidant
47	<i>Syzygiums amarangense</i>	Myrtaceae	2	Alpha and beta carotene	High blood pressure
48	<i>Averrhoa carambola</i>	Oxalidaceae	2	Proanthocyanidins	Cough, Asthma
49	<i>Butea monosperma</i>	Fabaceae	2	Carbohydrate	Pesticide, dye
50	<i>Piper betle</i>	Piperaceae	2	Arecoline	Anti inflammatory
51	<i>Mangolia alba</i>	Mangoliaceae	2	Macheline	Anti-inflammatory
52	<i>Ceiba pentandra</i>	Malvaceae	2	Cellulose, Lignine	Diuretic, Fibers
53	<i>Sansevieri azeylanica</i>	Ruscaceae	2	Saponins, Carotenoids	Heart disease
54	<i>Achyranthes aspera</i>	Amaranthaceae	2	Achyranthine	Antiarthritic
55	<i>Trachyspermum ammi</i>	Apiaceae	2	Thymol	Indigestion, Flatulence
56	<i>Gossypium herbaceum</i>	Malvaceae	2	Cellulose	Fiber
57	<i>Morus nigra</i>	Rosaceae	2	Anthocyanin	Diarrhoea
58	<i>Curcuma longa</i>	Zingiberaceae	2	Curcumine	Anti-oxidant
59	<i>Spondias dulcis</i>	Anacardiaceae	2	Avivularin	Dietary fiber
60	<i>Ocimum tenuiflorum</i>	Lamiaceae	2	Urosolic acid	Anti tussive
61	<i>Nyctanthes arbor-tristis</i>	Oleaceae	2	Carotenoids, Glycoside	Anthelmentic
62	<i>Passiflora suberosa</i>	Passifloraceae	2	Passiflorin, Harmine	Hypotensive, Sedative
63	<i>Calotropis giganta</i>	Apocynaceae	2	Calotropin, Gigantin.	Skin disease, Asthma
64	<i>Carissa carandas</i>	Apocynaceae	2	Carisol, Carissone	Astringent, Anti-oxidant
65	<i>Plumeria rubra</i>	Apocynaceae	2	Lignans, terpene	Astringent, Antirheumatic
66	<i>Mirabilis jalapa</i>	Nyctaginaceae	2	Brassicasterol, Rotenoids	Purgative, Diuretic
67	<i>Eucalyptus obliqua</i>	Myrtaceae	2	Terpenoids	Antibacterial, Anti-inflammatory
68	<i>Mentha spicata</i>	Lamiaceae	2	Menthol, Limonene	Carminative, Antiseptic
69	<i>Opuntia dillenii</i>	Cactaceae	2	Opuntoside, Ferulic acid	Anti-inflammatory, laxative
70	<i>Cynbopogan nardus</i>	Poaceae	2	Terpenoids	Insecticide
71	<i>Acoruscalamus</i>	Araceae	2	Eugenol, Aconine	Carminative
72	<i>Ellettaria cardamomum</i>	Zingiberaceae	2	Cineole, Pinene	Gastrointestinal protection
73	<i>Kaempferia galangal</i>	Zingiberaceae	2	Cineol, Borneol	Antiinflammatory
74	<i>Kalanchoe pinnata</i>	Crassulaceae	2	Quercetin	Diuretic
75	<i>Ananas comosus</i>	Bromeliaceae	2	Proteolytic enzymes	Anti inflammatory
76	<i>Sansevieria trifasciata</i>	Lilliaceae	2	Phthalate, Glycosides	Air-purifier, Hair growth
77	<i>Piper longum</i>	Piperaceae	2	Piperine	Respiratory tract infections
78	<i>Abroma augusta</i>	Sterculiaceae	2	Abromasterol	Traditional
79	<i>Carica papaya</i>	Caricaceae	2	Papain	Digestive, enzyme
80	<i>Hygrophila spinosa</i>	Acantheceae	2	Betulin, Lupiol	Asthma, Blood disease
81	<i>Cissus quadrangularis</i>	Vitaceae	2	Triterpine, amyriins	Heal bone fractures
82	<i>Piper betle</i>	Piperaceae	2	Arcoline	Anti-inflammatory
83	<i>Citoria ternatea</i>	Fabaceae	2	Flavonol glycoside	Memory enhancers
84	<i>Hemidesmus indicus</i>	Asclepiadaceae	2	Tylophorine	Emetic



85	<i>Asparagus racemosus</i>	Liliaceae	2	Shatavarin	Galactogouge
86	<i>Melastoma malabathricum</i>	Melastomataceae	2	Kaempferol	Dysentery, hemorrhoids
87	<i>Aerva sanguinolenta</i>	Amaranthaceae	2	Averoside, apigenin	Anticoagulant
88	<i>Malus domestica</i>	Rosaceae	2	Quercitin, Rutin	Antiproliferative
89	<i>Mentha piperita</i>	Lamiaceae	2	volatile oil	Cold, Carminative
90	<i>Psidium guajava</i>	Myrtaceae	2	Ascorbic acid, Flavonoids	Antidiarrhoeal, Antiinflammatory
91	<i>Tinospora cordifolia</i>	Menispermaceae	2	Tinosporasides	Diabetes
92	<i>Bacopa monnieri</i>	Scrophulariaceae	2	Bracosides	Memory enhancer
93	<i>Piper nigrum</i>	Piperaceae	2	Piperine	Carminative
94	<i>Tamarindus indica</i>	Cesalpiniaceae	2	Lemonene, Lupeol	Rheumatism
95	<i>Cascabela thevetia</i>	Apocynaceae	2	Glycosides	Anti-oxidants
96	<i>Phlogacanthus thyriformis</i>	Acanthaceae	2	Lupeol, Betulin	Menorrhagia
97	<i>Clerodendrum indicum</i>	Lamiaceae	2	Hispidulin	Cough, Antirheumatic
98	<i>Rauwolfia serpentina</i>	Apocynaceae	2	Reserpine, Serpentine	Antihypertensive
99	<i>Stevia rebaudiana</i>	Asteraceae	2	Rebaudioside	Natural sweetner
100	Natural sweetner	Lamiaceae	2	Urosolic acid	Immune modulatory
101	<i>Cinnamomum zeylanicum</i>	Lauraceae	2	Cinnamaldehyde	Carminative
102	<i>Punica granatum</i>	Lythraceae	2	Pelleiteirinegallic acid	Anti scurvy agent
103	<i>Psidium guajava</i>	Myrtaceae	2	Terpenoids	Counter irritants
104	<i>Psidium guajava</i>	Myrtaceae	2	Flavonoids, Folic acid	Hypertension
105	<i>Embelica officinalis</i>	Euphorbiaceae	2	Terpenoids, ascorbic acid	Antioxidants
106	<i>Annona squamosal</i>	Annonaceae	2	Tannins, Flavonoids	Digestive and traditional
107	<i>Holarrhena antidysenterica</i>	Apocynaceae	2	Conessine	Antiamobic



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**OTHER FACILITIES**

Sl. No.	Name of infrastructure	Equipped with
1	Boys' Hostel-I	Total 48 rooms are there in Hostel-I. From that Three rooms provided separately to hostel Superintendent. Two members sharing in each room with suitable furniture and electrical connection along with purified drinking water (Aquagaurd) supply and common toilet.
2	Sick room for boys	Well ventilated room, Bed provided for rest with first aid facilities
3	Boys' Hostel-II	In Hostel II Total 17 rooms from that 1 room allotted to hostel superintendent, Three members sharing in each rooms with suitable furniture's and electrical connection along purified drinking water (Aquagaurd) supply and common toilet.
4	Sick room for boys	Well ventilated room, Bed provided for rest with first aid facilities
5	Girls' Hostel	Total 38 rooms from that Two rooms provided to Hostel Superintendent Two members sharing in each rooms with suitable furnitures and electrical connection along with purified drinking water (Aquagaurd) supply and common toilet.
6	Sick room for Girls'	Well ventilated room, Bed provided for rest with first aid facilities
7	Canteen	In canteen maximum 60 sitting capacity with necessary hygienic environment with filtered drinking water supply and all necessary equipment's and gadgets for in-house cooking with Fire safety.
8	Cafeteria	In cafeteria maximum 72 sitting capacity with necessary hygienic environment with filtered drinking water supply and all necessary equipment's and gadgets for in-house cooking with Fire safety.
9	Gymnasium for Girls'	Well ventilated room with necessary accessories like:-3 station Gym, 1 no. Crunch sit- up, 1no Static cycle, 1no. Sitting Standing Twister & 1no. Leg Curling Bench for Exercise for Girls
10	Gymnasium for Boys'	Well ventilated room with necessary accessories like 4 station Gym, Ladder sit-up, Chinning Dipping, Twister, Roller Jogger for Exercise for Boys

**GROUND FLOOR (DETAILS)**

Sl. No.	Name of the Room	Room No.
1	Reprography	001
2	Machine Room	002
3	Ladies Toilet (Staff)	003
4	Gents Toilet (Staff)	004
5	Faculty Room	005
6	Library (OLD)	006
7	Toilet Boys (<i>Available for Physically Challenged Person</i>)	007
8	Toilet Girls (<i>Available for Physically Challenged Person</i>)	008
9	Lecture Hall-I (<i>ICT Enabled</i>)	009
10	Central Store (Laboratory Items)	010
11	Pharmacy Practice Lab.	011
12	Pharmaceutical Chemistry-II Lab.	012
13	Pharmacology R&D Lab.	013
14	Pharmacology Student Lab.	014
15	Head of the Department (H.O.D) Room-I	015
16	Head of the Department (H.O.D) Room-II	016
17	Bonded Room	017
18	Lecture Hall-II	018
19	Lecture Hall-III (<i>ICT Enabled</i>)	019
20	Animal House	020
21	Girls Toilet	021
22	Boys Toilet	022
23	Pharmaceutical Chemistry Lab-III	023
24	Pharmaceutical Chemistry Lab-I	024
25	Lecture Hall-IV (<i>ICT Enabled</i>)	025
26	Lecture Hall-V (<i>ICT Enabled</i>)	026
27	Administrative Office-I	027
28	Administrative Office Toilet	028
29	Administrative Office-II	029
30	Medical Room	030

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Principal

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**FIRST FLOOR (DETAILS)**

Sl. No.	Name of the Room	Room No.
1	Board Room	101
2	Board Room Toilet	102
3	Board Room Balcony	103
4	Examination Cell (Including Cubicle)	104
5	Examination Cell Toilet	105
6	Faculty Room	106
7	Library (OLD)	107
8	Girls Toilet	108
9	Boys Toilet	109
10	Lecture Hall-VI (<i>ICT Enabled</i>)	110
11	Tutorial-I	111
12	Human Anatomy & Physiology Lab.	112
13	Pharmacology Lab.	113
14	Pharmaceutics	114
15	Pharmaceutical Chemistry	115
16	Language Laboratory	116
17	Pharmacognosy	117
18	Museum	118
19	Pharmacognosy	119
20	Boys Toilet	120
21	Girls Toilet	121
22	Pharmaceutics Lab-III	122
23	Pharmaceutical Microbiology Lab.	123
24	Pharmaceutics Lab-II	124
25	Pharmaceutics Lab-I	125
26	Principal Room	126
27	Principal's Toilet	127
28	Central Instrumentation Lab.	128
29	CIL (Central Instrumentation Lab.) Balcony	129
30	Server Room	130

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**SECOND FLOOR (DETAILS)**

Sl. No.	Name of the Room	Room No.
01	Staff Toilet	211
02	Pharmaceutics R&D Lab.	212
03	Pharmaceutics Student Lab.	213
04	Head of the Department (H.O.D) Room-V	214
05	House Keeping	215
06	Lecture Hall-VIII	216
07	Faculty Room	217
08	Head of the Department (H.O.D) Room-VII	218
09	Lecture Hall-IX	219
10	Lecture Hall-X	220
11	Girls Toilet	221
12	Boys Toilet	222

THIRD FLOOR (DETAILS)

Sl. No.	Name of the Room	Room No.
1	Lecture Hall-XIII	301
2	Computer Laboratory	302
3	Head of the Department (H.O.D) Room-VIII	303
4	Entrepreneurship Cell (E. Cell)	304
5	Lecture Hall-XIV	305
6	Auditorium	306
7	Ladies Toilet	307
8	Gents Toilet	308

FOURTH FLOOR (DETAILS)

Sl. No.	Name of the Room	Room No.
1	Store (Miscellaneous Items)	401



ACCORDING TO AISHE (ALL INDIA SURVEY OF HIGHER EDUCATION)
TABLE

SL. NO. ON AISHE WEB PAGE	NAME OF THE CATEGORY	NO. OF TOILETS
SL. NO. 32.	TOTAL TOILETS	26
	TOILETS FOR GIRLS	11
	TOILETS FOR DISABLED MALES	2
	TOILETS FOR DISABLED FEMALES	2

LISTS OF LAVATORY (INFRASTRUCTURE FACILITIES)

Sl. No.	Room No.	Gender	Category	Accessed By
01	003	Female	Normal	Faculties & Non-Teaching Staffs
02	004	Male	Normal	Faculties & Non-Teaching Staffs
03	007	Male	Normal	Students
04	007	Male	Physically Challenged	Students
05	008	Female	Normal	Students
06	008	Female	Physically Challenged	Students
07	021	Female	Normal	Students
08	022	Male	Normal	Students
09	028	Male	Normal	Trustee Persons
10	102	Male	Normal	CEO
11	105	Male	Normal	Exam Cell
12	108	Female	Normal	Students
13	109	Male	Normal	Students
14	120	Male	Normal	Students
15	121	Female	Normal	Students
16	127	Male	Normal	Principal
17	201	Male	Normal	Students
18	201	Male	Physically Challenged	Students
19	202	Female	Normal	Students
20	202	Female	Physically Challenged	Students
21	211	Male	Normal	HOD
22	221	Female	Normal	Students
23	222	Male	Normal	Students
24	225	Female	Normal	Students
25	307	Female	Normal	Students
26	308	Male	Normal	Students

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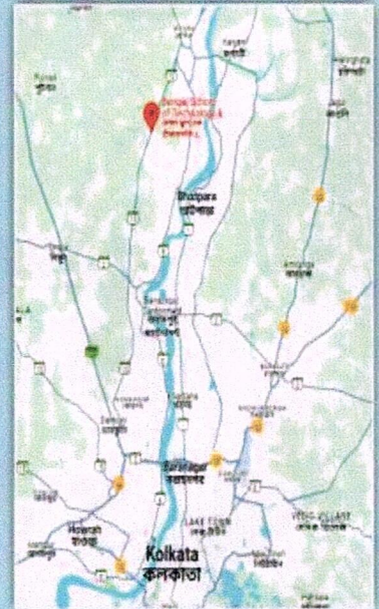


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LOCATE US



OUR LOCATION



- | | | |
|---------------------------------|-------------------------|----------------------|
| 1. Main Gate | 9. Girls' Hostel | 17. Volley Ground |
| 2. Office | 10. TPO | 18. Boys' Hostel-1 |
| 3. Principal's Room | 11. Computer Lab | 19. Boys' Hostel-2 |
| 4. Central Instrumentation Room | 12. Girls' Common Room | 20. Canteen |
| 5. Exam Cell | 13. M.Pharm Class & Lab | 21. Football Ground |
| 6. Faculty Room | 14. D.Pharm Classroom | 22. Medicinal Garden |
| 7. Model Pharmacy | 15. B.Pharm Class & Lab | 23. Library |
| 8. IQAC | 16. Animal House | 24. Cafeteria |



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