



SARASWATHI COLLEGE OF PHARMACY

ANNUAL REPORT 2022-23



Our Pioneers



Chairperson

Dr. J. Ramachandran



Vice-Chairperson

Ms. Ramya Ramachandran



Trustee

Mrs. Susheela Ramachandran



Trustee

Mr. Rajesh Ramachandran

Annual Report [2022-2023]

Saraswathi College of Pharmacy (SCOP), Anwarpur, Pilkhuwa, Hapur, UP, a proud constituent of Dr. A P J Abdul Kalam Technical University, has been shaping the future of pharmaceutical education since its inception in 2019. • It is recognized approved by Pharmacy Council of India.

AKTU and BTE proudly recognize SCOP and hold prestigious approval from the Pharmacy Council of India, ensuring excellence in pharmaceutical education and industry standards.

SCOP offers dynamic D. Pharm and B. Pharm programs, equipping future pharmacists with cutting-edge knowledge and practical expertise.



Saraswathi college of pharmacy, Principal with teaching task force

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VISION

To nurture individual's excellence through value based, cross-cultural, integrated, technically updated and holistic education adopting the contemporary and advanced means blended with strong spiritual and ethical values to contribute in building a peaceful and sustainable global civilization and to develop Saraswathi College of Pharmacy as a center for excellence to provide higher educated and professional pharmacists. All this not only helps the younger generation in becoming smart citizens but also enables them to face the challenging needs of the changing times.

MISION

The goal is to provide quality education, professional ethics, values, and sound knowledge to students, fostering self-esteem and societal development.

The pharmacy program aims to equip students with theoretical knowledge, practical training, innovation, entrepreneurship skills, research exposure, and a continuous upgradation environment, preparing them for the pharmaceutical profession.

CORE VALUES

- **Respect–For the dignity of each individual**
- **Ethics– We do, apply and expect the highest personal, professional and ethical standards. We believe in acting with honesty, courage and trust.**
- **Innovation – We continuously strive for innovation and technological development in pharmacy education and have openness to new ideas & promoting creativity.**
- **Leadership–We are bound to provide necessary training for human development, overall improvement, interpersonal or leadership skills.**
- **Teamwork–Among students, faculty, staff, and Management.**
- **Accountability– Of individual faculty, staff, and students to each other.**
- **Transparency and Fairness–In matters of compensation, benefits, promotion and tenure, resource allocation, and handling disputes.**
- **Social Responsibility – We participate regularly in National Health Programs such as National Blindness Control, Blood Safety, AIDS Control, Mental Health Program.**

MESSAGE FROM PRINCIPAL DESK'S



The state of pharmaceutical research in India and around the world is developing quite quickly. The need for pharmacy professionals who can handle the new challenges is growing in order to be competitive in this evolving market. The purpose of the SCOP is to prepare students to handle today's difficulties. In order to provide top-notch research facilities for the benefit of the staff and students, we also intend to construct a research center. I'd like to welcome you to SCOP, an institution that combines top-notch pharmaceutical education with industry engagement for professional growth, giving you the chance to broaden your knowledge and discover new areas of interest. We will succeed if we have the backing of students, teachers, and visionary management who are all committed to research.

Best Wishes for future pharmacy professionals.

**Dr. Nitin Kumar, M.Pharm (Pharmaceutical
Chemistry), Ph.D. Principal**

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ACADEMIC CALENDAR (B.PHARM)



DR. A.P.J. ABDUL KALAM TECHNICAL UNIVERSITY, UTTAR PRADESH
Jankipuram Vistar, Sector-11, Sitapur Road, Lucknow, 226031

ACADEMIC CALENDAR

FOR B. TECH./B.PHARM./B. ARCH./B.I.T./B.FAD/B. VOC/MBA/MBATM/MBA/IV
MCA/MCA(I)/BFA/M. TECH/M. PHARM/M. ARCH. & other Courses

Ref: No. AKTU/R0/2022/16913
Dated: 21.07.2022

ACADEMIC SESSION 2022-23 (Tentative*)

S.No.	Particulars	Dates	
		Odd Semester	Even Semester
01	Commencement of Classes session 2022-23	August 16, 2022 all VII & IX Semester students	Jan. 21, 2023 for IV (Except B.Tech, B.Pharm & MBA), VI, VIII & X Semester students
		Sep 1, 2022 all III, V Semester students (EXCEPT MBA)	Feb. 15, 2023 for All II, IV (B.Tech, B. Pharma & MBA) Semester students
		Oct. 10, 2022 All III semester MBA courses	
02	Last date of fresh admission AND Commencement of Classes for First YEAR all courses	Oct 25*, 2022	—
03	Last date of submitting admission list of students to University (for newly admitted student)	Oct 30*, 2022	—
04	Last date of submitting Enrollment form /Exam Form for regular & carry over exams Examination fee for both semesters and examination/carry over examination fee	Nov 30*, 2022	—
06	Last date of submitting Sessional marks of Theory & Practical to University.	Jan 23, 2023	May 25, 2023 for All Even Semesters
07	End Semester Theory Examination	Dec. 15, 2022 to Jan. 10, 2023 For all III (Except B.Tech, B. Pharm & MBA), V, VII and IX Semesters	15 May, 2023 to 05 June, 2023 for All Even Semesters
		Jan. 24, 2023 to Feb. 10, 2023, For all I Semester and III semesters of B.Tech, B. Pharm & MBA	
08	End Semester Practical Examination (PE)	Dec. 09, 2022 to Dec 14, 2022 For all III (Except B.Tech, B. Pharm & MBA), V, VII and IX Semester	June 01, 2023 to June 10, 2023 for All Even Semesters
		Feb. 07, 2023 to Feb. 13, 2023, For all I Semester and III semester (B.Tech, B. Pharm & MBA)	
09	Last date for Submission of PE Marks.	Jan. 16, 2023 For all III (Except B.Tech, B. Pharma & MBA), V, VII and IX Semesters	June 15, 2023 for All Even Semesters
		Feb. 16, 2023 For all I Semester and III semesters of B.Tech, B. Pharma & MBA	
10	Evaluation of Answer sheets	Dec. 24, 2022 to Jan. 25, 2023 For all III (Except B.Tech, B. Pharm & MBA), V, VII and IX Semester	May 25, 2023 to June 20, 2023 for All Even Semesters
		Jan. 30, 2023 to Feb. 28, 2023, For all I Semester and III of B.Tech, B. Pharm & MBA	
11	Summer Training/ Internship		June 15, 2023 to July 15, 2023
12	Winter Vacations/ Summer Vacation	Jan. 11, 2023 to Jan. 20, 2023	June 16, 2023 to July 31, 2023
13	Commencement of Classes session 2023-24	For III, V, VII & IX Semester Aug 01, 2023	

*As per the Admission scenario

Note:

- The Institute shall ensure minimum teaching hours as prescribed in the University ordinances for each semester. If required the Director/Principal shall arrange extra classes, on weekends/holidays.
- The Institute should ensure that at least two class tests are conducted after completing 1/3rd & 2/3rd syllabus respectively. All students will be required to appear in both first and second class tests. If, for any reason beyond the control of students such as illness, tragic incident in family, the student fails to appear in any test, it will be the responsibility of the Principal/Director of the Institute to arrange make up class test for such students. If the student fails to appear in first class test, his make up class test will be conducted before second class test and in case of second class test at least one month before the start of end semester theory examination. The duration of class test will be minimum one hour for each class test, 70% attendance at 1st test and 75% attendance at second class test are required. In case attendance is short, parents are to be informed accordingly on monthly basis.
- The Director/Principal of Institute shall ensure the submission of attendance of students regularly through Attendance Monitoring System (AMS) of the University and shall ensure that no student is allowed to appear in the examinations who has not attained the minimum required attendance as per norms prescribed in relevant ordinances. It will be obligatory on the part of the Director/Principal of the Institute to detain such students and their admit cards will not be issued to them. A list of students detained from appearing in University Examination(s) to be submitted to their Examination centre before the commencement of the theory examination.
- The teachers who are assigned evaluation duty during vacation shall be entitled for earned leave as per rules and duty leave for other examination related works assigned by the University.
- The loss of syllabus for the newly admitted third semester B.Tech & B.Pharm students has to be COMPULSORILY made up by various colleges using early morning/late evening/Sunday/holiday classes.

(Nand Lal Singh)
Registrar

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ACADEMIC CALENDAR (D.PHARM)

S.NO.	ACTIVITIES	DATES
1.	Commencement of Classes: D.Pharm. II Year	04 th -Aug-2022
2.	Tree Plantation	10 th -Aug-2022
3.	Teachers' Day Celebration and Swachh Bharat Abhiyan	05 th -Sept-2022
4.	Vishwa karma Puja	17 th -Sept-2022
5.	Pharmacist Day Celebration	25 th -Sept-2022
6.	Commencement of Classes: D.Pharm.I year	26 th -Sep-2022
7.	Diwali Vacation	23 th -Oct-2022to26 th -Oct-2022
8.	First Sessional Examination for D.Pharm. II year	14 th -Nov-2022 to16 th -Nov-2022
9.	National Pharmacy Week	20 th -Nov-2020 to26 th -Nov-2022
10.	Constitution Day Celebration	26 th -Nov-2022
11.	World Aids Day	01 st -Dec-2022
12.	Freshers' Party	31 th -Dec-2022
13.	First Sessional Examination for D. Pharm I year	19 th -Jan-2023to21 th -Jan-2023
14.	Republic Day	26 th -Jan-2023
15.	Maha shiv Ratri	18 th -Feb-2023
16.	Annual Program(UTKARSH)	Last Week of February (Tentative)
17.	National Safety Day	04 th -Mar-2023
18.	Second Sessional Examination for D.Pharm I and II year	01 th -Mar-2023to04 th -Mar-2023
19.	Mid Sem Break/Holi	7 th -Mar-2023to9 th -Mar-2023
20.	Ramnavami	30 th -Mar-2023
21.	Third Sessional Examination	01 st -Apr-2023to05 th -Apr-2023
22.	Good Friday	7 th -Apr-2023
23.	Industrial Tour	10 th -Apr-2023

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24.	Dr.Bhimrao Ambedkar Birthday	14 th -Apr-2023
25.	Eid-ul-Fitre*	21 th -Apr-2023
26.	Sessional Examination(PBT)(Theory& Practical)	3 rd -May-2023to6 th -May-2023
27.	Budh Purnima	5 th -May-2023
28.	Commencement of Final Theory Examination	As per BTE Schedule
29.	Commencement of Final Practical Examination	As per BTE Schedule

COLLEGE DEVELOPMENT COMMITTEE (CDC)

S. No.	NAME OF MEMBER	DESIGNATION
1.	Dr. J.Ramachandran Founder Chairman, SCOP	CHAIRMAN
2.	Ms.Ramya Ramachandran Vice-Chairperson, SCOP	Vice-Chairperson
3.	M. NATRAJAN	SECRETARY
4.	N. VARDARAJAN	GENERAL MANAGER
5.	Dr. NITIN KUMAR M.Pharm (Pharmaceutical Chemistry), Ph.D.	HEAD OF DEPARTMENT
6.	MRS. NEHA	MEMBER (FACULTY REPRESENTATIVE)
7.	MR. VISHAL KUMAR	NON-TEACHING'S REPRESENTATIVE
8.	MR. SHUBHAM VERMA	MEMBER (INDUSTRY REPRESENTATIVE)
9.	MR. VISHAL KUMAR	MEMBER (SOCIAL SERVICE REPRESENTATIVE)
10.	MRS. RENU VERMA	MEMBER (EDUCATIONALIST)

COLLEGE WORKING COMMITTEE (CWC)

S.No.	NAME OF COMMITTEE	NAME OF FACULTY (INCHARGE)	NAME OF FACULTY (MEMBER)
1.	ACADEMICS	Dr. NITIN KUMAR (Principal)	Ms. NIDHI KALA Mr. SHUBHAM VERMA
2.	EXAMINATION	Mr. SHUBHAM VERMA & Mr. NISHANT MISHRA	
3.	LIBRARIAN	Mr. MANOJ KUMAR	
4.	CENTRAL STORE	Ms. PRIYANSHI SHARMA	
5.	EXTRACURRICULAR ACTIVITIES	Mr. SHUBHAM VERMA	
	STUDENT INDUCTION		
	SPORTS ACTIVITIES	Mr. VISHAL KUMAR	
	PROFESSIONAL DAYS CELEBRATION	Mr. SHUBHAM VERMA	
6.	STUDENT COUNSELLING		
	PARENT MEET	Mr. SHUBHAM VERMA	Ms. NIDHI KALA CLASS COORDINATOR
7.	ADMISSION CELL	Dr. MANISH KUMAR	Mr. VISHAL KUMAR
8.	CLASS COORDINATORS		
	4TH. Y. B.PHARM	Mr. HARENDRA NIVATYA	
	2ND. Y. B.PHARM	Mr. NISHANT MISHRA	Ms. PRANKSHI SHARMA
	1 ST .Y.B.PHARM	Ms. RENU VERMA	Mr. AJAY VERMA
9.	SOCIAL MEDIA MANAGEMENT	Mr. NISHANT MISHRA	
10.	COMPUTER &	Mr. YOGESH	Mr. YOGESH

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	INTERNAL FACILITY	KUMAR	KUMAR
11.	FACILITY & INFRASTRUCTURE DEVELOPMENT	MR. SHUBHAM VERMA	MR. AJAY VERMA
12.	STUDENT DOCUMENT	MR. VISHAL KUMAR	MR. YOGESH KUMAR

OFFICE SUPPORTING STAFF

Administrative office



Name of Staff: Mr.M. Natarajan
Designation: Secretary

Account department



Name of Staff: Mr.Manoj Kashyap
Designation: Fees Executive (Account Dept.)
Qualification: B.A (Economics)
Experience: 12 years

College library



Name of Staff: Mr.Manoj Kumar
Designation: Assistant Librarian
Qualification: BA , M.A & B.Lib.
Experience: 16 years

Department Of Pharmaceutics



DEPARTMENT OF PHARMACEUTICS

Pharmaceutics: The science and art of designing dose forms

The scientific field that studies the process of developing a therapeutic's dosage form for patient usage is called pharmaceutics. It includes both the formulation and manufacture of drugs. The science of designing dose forms is called pharmaceutics. Many substances have well-established pharmacological characteristics, but a patient cannot benefit from a raw chemical.

The formulation of a pure pharmacological component into a dosage form is the focus of pharmaceutics.

Pharmacokinetics, pharmacodynamics, pharmacoepidemiology, pharmacogenomics, pharmacovigilance, pharmaceutical formulation, and pharmaceutical technology are among the subfields of pharmaceutics.

Tablet physics, nasal dosage forms, microsphere, niosomes, self-microemulsifying drug delivery systems, fast-dissolving tablets, sustained-release formulations, nanoparticles, crystallization methods, solubility enhancement, etc. are all included in preformulation studies.

FACILITIES	PHARMACEUTICS
No. of Laboratories	04
Each Laboratory Area	80 Sqm.

LIST OF EQUIPMENTS IN LABORATORY

Coating Machine, Rapid, , Film Former, Lyophilizer, Probe Solicitor, Disintegration Test Apparatus, Dissolution Test Apparatus, Capsule Filling Machine, Stability Chamber, Digital Optical Microscope, Tablet Compression Machine, Vacuum Oven, Homogenizer, KBR Press, Magnetic Stirrer with Hot Plate, Colony Counter, Electrical Water Bath, Mechanical Stirrer, Melting Point Apparatus, etc.

Department Of Pharmaceutical Chemistry



DEPARTMENT OF PHARMACEUTICAL CHEMISTRY

Pharmaceutical Chemistry: Find and create novel medication treatments that can enhance life quality. The design of medications or molecules that can have an impact on a medical condition is the focus of pharmaceutical chemistry. To ensure that a solid foundation is established right away, the department is prepared to teach these core subjects to the students. All of the other disciplines in the B. Pharm program are built upon this basis. The use of contemporary scientific and information technology in medication development safety and efficacy research has adequately educated the students. Undergraduate students can use well-equipped labs, and graduate students can use research labs. The department has all the tools it needs and studies various aspects of pharmaceuticals, including their physical, chemical, analytical, organic, inorganic, biochemical, and therapeutic properties.

Drug Design, QSAR Analysis, Drug Synthesis, Phytochemistry, Prodrug Delivery System, Development of Analytical and Bioanalytical Methods, Drug Validation, Quality by Design, etc.

FACILITIES	PHARMACEUTICAL CHEMISTRY
No. of Laboratories	03
Each Laboratory Area	80 Sqm
LIST OF EQUIPMENTS IN LABORATORY	
High Performance Liquid Chromatography, UV- Visible Spectrophotometer, Chamber, r, Centrifuge Machine, Ice Making Machine, Digital Electronic Balance, Colorimeter, Rotary Vacuum Evaporator, pH Meter with Magnetic Stirrer, Spectrocolorimeter, Melting Point Apparatus, Ultrasonicator, Distillation Apparatus, Dissolution Apparatus, Disintegration Apparatus, Antibiotic Zone Reader, Capsule Filling Machine etc.	

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Department Of Pharmacology



DEPARTMENT OF PHARMACOLOGY

Pharmacology is the study of how drugs affect biological systems and how to use them in clinical settings. The field of biology known as pharmacology studies how drugs work. In general, a drug is any synthetic, natural, or endogenous (found inside the body) substance that has a physiological or biochemical effect on a cell, tissue, organ, or organism. For carrying out top-notch research and instruction, the Department of Pharmacy offers a lively and dynamic setting. For the study, albino mice are needed. Over 100 research articles from the department have been published in both domestic and foreign journals. The scope of pharmacological training opens a wide range of employment opportunities to then pharmacy students in hospital pharmacy, academia, industry and government organization etc.

The Pharmacology Laboratory is equipped to conduct cutting-edge preclinical and clinical pharmacology research. Behavioral studies, immunopharmacological, toxicological, neuropsychological, and phytochemical research are the main fields of study.

FACILITIES	PHARMACEUTICOLOGY
No. of Laboratories	02
Each Laboratory Area	80 Sqm.

LIST OF EQUIPMENTS IN LABORATORY

The laboratory is well equipped with latest instruments like Sophisticated Digital Video Tracking System, , Digital Actophotometer, Rota-Rod Apparatus, Elevated Plus Maze, Y-Maze, Radial Arm Maze, Electric Convulsometer, Digital Analgesiometer, Histamine Chamber, Tissue Homogenizer With Other Routinely Required Instruments Like Digital Student's Organ Bath And Kymograph etc, to give hands on experience in preclinical studies to the students.

Department Of Pharmacognosy



DEPARTMENT OF PHARMACOGNOSY

Pharmacognosy: Committed to holistic health using natural and folkloric

Pharmacognosy is defined as "the study of natural product molecules that are useful for their medicinal, ecological, gustatory, or other functional properties." Research on herbal and natural therapeutic products is the focus of the Department of Pharmacognosy in the pharmaceutical sciences. Identifying, analyzing, and purifying multi-component mixtures from fungal, marine, or plant sources utilizing interdisciplinary methods with an emphasis on characterizing their bioactive secondary metabolites. Research on natural products frequently encounters numerous obstacles, which detracts from the objectives of therapeutic development. Information about natural products research, in our opinion, may be useful to a large number of researchers working in this field. In order to produce new functional leads with significant therapeutic potential quickly, more researchers think that integrating the advantages of Ayurveda with contemporary scientific methods like NMR, MS, and chromatographic procedures is a good idea. The biology, chemistry, biochemistry, taxonomy, and ethnobiology of natural products derived from plant, animal, marine, and other life sources are all studied in this department. One of the main foundations of pharmaceutical education, pharmacognosy has experienced substantial transformation in recent years and is now a highly interdisciplinary subject. Herbal cosmetics, new herbal formulations, the chemistry of natural goods, the isolation, characterisation, and biological research of phytoconstituents using animal models, and their standardization are among the areas of active interest.

Finding new drugs and producing leads from natural sources

General quality control techniques for crude drugs and protocol creation for particular medicinal plant materials • Standardization, stability studies, and formulation techniques for natural herbal medications, herbominerals, nutraceuticals, and cosmeceuticals

Creation of natural product technologies that include extraction, separation, and quantification

Development and standardization of Ayurvedic formulations using innovative methods

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Biological assessment and verification of medicinal plants in a range of therapeutic domains, including immunomodulatory, anti-inflammatory, anti-ulcer, anti-acne, and antidiabetic.

FACILITIES	PHARMACEUTICOLOGY
No. of Laboratories	01
Each Laboratory Area	80 sqm.
LIST OF EQUIPMENTS IN LABORATORY	
Vacuum oven, UV cabinet, BOD incubator, Electronic microscope, etc.	

COLLEGE AMINITIES

1. Computer Lab

Through discussion, the internet is changing society and influencing the future. The pharmaceutical industry benefits greatly from the use of technology in pharmacies; it is helpful for monitoring patient profiles, drug interactions, medicine, database management, material management, and drug information services.

We have air-conditioned labs with internet access linked to a network at Saraswathi College of Pharmacy. Another requirement is the provision of Wi-Fi so that students are not limited to labs or have to pay for projects and programming in cafes. A computer lab with a 24-hour internet connection.

Maintained By:-

Computer Lab Assistant: Mr.

2. Library

Library utilization in pharmacy education does seem to contribute independently to the institution's desired results. Today's pharmacists must guarantee the availability and responsible use of safe, effective, and high-quality medications and medical technology. To advance the fundamental medical and pharmaceutical sciences for the benefit of society, pharmacy education must be strengthened and standardized. In today's information-rich environment, libraries play a critical role in advancing and fulfilling higher education's objective to develop students' information literacy. Our library's vast collection of books is divided by authors, subjects, topics, magazines, and newspapers. An entire silent zone with mechanized search system is serviced by librarian who is skilled enough to handle all concerns of students.

- Qualified Library staff as per AICTE & PCI Norms.

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- Spacious and rich library services are provided to the students with access to e-journals and text books.
- Total Library area- Sq.mtr, Reading Room area:- Sq.mtr.
- Separate Reading Room for Faculty and students having seating capacity of ,
- Separate Reference Section and In- house Digital Library
- Library has a rich collection of e-books, animations & presentations on numerous topics which can be accessed easily by the students.
- The library is kept open for the students from morning till late in the evening.
- Library is equipped with Library Management software (). This software helps to keep complete track of Books, Periodicals, and Journals etc & is divided into different modules so that you can choose as per your requirement.
- The library is updated every year and newer journals, books and abstracts are added to it. This helps the faculty members and students to keep themselves abreast of recent developments in the pharmaceutical sciences.

SUMMARY OF BOOKS AND JOURNALS

B.PHARM	TOTAL NO. OF TITLE	TOTAL NO. OF VOLUMES
	459	1985

D.PHARM	NO. OF TITLE	NO. OF VOLUMES
	185	884



3. HERBAL GARGEN

Long before the prehistoric era, plants were utilized for therapeutic purposes. There is proof that plants have been used as medicine for more than 4,000 years by the Unani Hakims, Indian Vaid, and European and Mediterranean cultures. While some built traditional medical systems like Unani, Ayurveda, and Chinese Medicine that systematically employed herbal remedies, indigenous societies like Rome, Egypt, Iran, Africa, and America used plants in their healing

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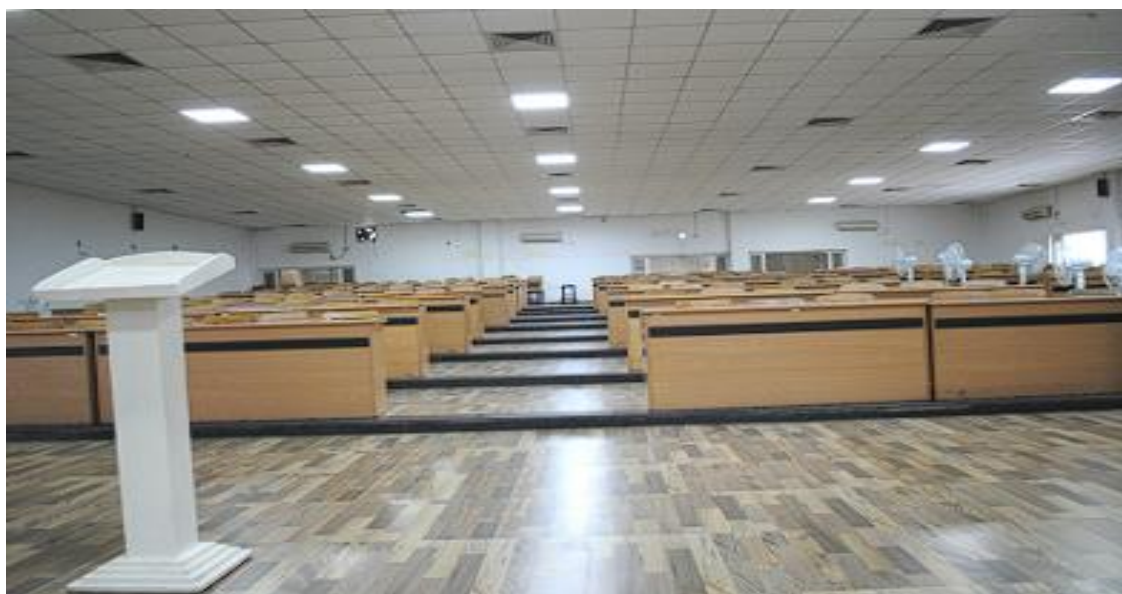
rituals. About 110 endangered and bio-diversified medicinal and folklore plants can be found in the college's well-kept "Charak Medicinal Plant Garden." In accordance with the curriculum, the students visit and care for the garden while expanding their knowledge.





3. AUDITORIUM

A mandatory facility as a part of modern technology based education. A fully equipped with seating capacity of 550 and seminar hall architected with advance mounted projector and screen. The student themselves can utilize additional facility of audio, video and recording system with prior permission.





4. TRANSPORT

Transport facilities that are separate are equal by nature. In addition to its resident students, Saraswathi College of Pharmacy also accommodates non-resident Pune residents. Our organization fully manages a transport facility of equivalent importance; no outside parties or vendors are involved in this capacity. Pick-up and drop-off are scheduled according to the college curriculum, and students are always accompanied by a security guard in the bus. A sufficient number of busses are stocked on campus to serve the entire city.

5. CANTEEN

The quality of food should satisfy not just the body but also the soul. Every ward wants and is entitled to hygienic, nutritious food. We think that a pupil has made progress halfway when their tummy is content.



6. SPORTS GROUND

The campus has facilities of cricket, volleyball and basketball ground.



7. FIRST AID ROOM

Patients from the college are accommodated and cared for in our college's first aid room. Regular health examinations are conducted by the First Aid Room under the supervision of a specialist

physician.

The first aid room's amenities and equipment include a digital blood pressure monitor, a stethoscope, a first aid kit, a weighing scale, a glucose meter, a wheel chair, and more.



CO-CURRICULAR ACTIVITY

1. INDUCTION PROGRAM

For newly admitted first-year D. Pharm & B. Pharm students, the college has arranged a five-day "Student Induction Program" from January 9 to January 13, 2023. This program's primary goal is to assist recently admitted students in acclimating to their new surroundings and acquainting them with the academic curriculum's activities.

2. HOSPITAL VISIT

B.Pharm & D.Pharm programs extend their training to additional hospital settings in order to expose students to providing safe, efficient, and cost-effective drug therapy to patients, as the practice of pharmacy changes and calls for more clinically oriented healthcare workers. Remember that students visited a variety of hospitals.



3. INDUSTRIAL VISIT

Theoretical knowledge is indeed important, but the need for Industrial visit has become an integral part, for technical institutions, that grants practical perspective of industry culture and gain knowledge about the requisites of an industry for Pharmacy students. Thus, with this objective, 37 students along with 04 faculty members of Saraswathi College of Pharmacy visited Alaina Pharmaceuticals, Baddi, on 21th February 2023. The visit helped the students to gain practical insight of their theoretical knowledge. This visit was coordinated by Mr. Harendra Kumar Nivatya (Assistant Professor)



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Industrial Vist pictures



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INDIAN PHARMACOPOEIA COMMISSION (IPC) VISIT





YAKULT VISIT, SONIPAT

4. WORLD PHARMACIST DAY 2022

Saraswathi College of Pharmacy, on September 25, 2022, to promote and value pharmacists' contributions to global health improvement. World Pharmacists Day is observed annually with the theme, "Pharmacy united in action for a healthier world." Highlighting pharmacy's beneficial effects on global health and fostering greater professional unity were the themes for this year. The students' artistic endeavors were displayed during the day's session in the form of posters, and a rally was started with the posters and pamphlets, during which the students and faculty visited several medical stores close to campus to raise awareness among the general public and the local pharmacists of the medical stores about the importance of the day.



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EXTRA-CURRICULAR ACTIVITY

1. INDEPENDENCE DAY CELEBRATION

Every year on August 15, people celebrate Independence Day, which honors India's 1947 liberation from British domination. Following independence, the Indian Constituent Assembly gained legislative autonomy when the UK Parliament approved the Indian Independence Act, 1947, making India the largest democracy in the world. The Indian flag was raised on this occasion by the Honorable Mr. Pradeep Bhargava, Chairman of Automotive Systems and Assemblies Ltd. in Pune and Co-Chairman of the CII National Committee of Industrial Relations.

2. ANNUAL FUNCTION

One of the most anticipated occasions for the children during their time in college is the college yearly. Every student, teacher, and even parent looks forward to the school's yearly event. Everyone is able to rejoice, enjoy, and have a good time together. An essential part of every school's calendar is Annual Day. In addition to showcasing their exceptional performances, students get medals for their academic and extracurricular accomplishments at this time of celebration, felicitation, feasting, and festivity. The annual functions usually include various

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activities by the students, insightful speeches and lectures by people with valuable experience, competitions, food fests, interactions, etc. Here are some activities that are very common in the annual function of college.



3. INDOOR SPORTS

Saraswathi college of pharmacy organized indoor sports for students. Indoor games objectives generally aim to promote physical activity, cognitive development, social skills, and fun, depending on the specific game as well participated student. Common indoor sports included chess, carom and material art.



4. WOMEN'S DAY CELEBRATION

International Women's Day (IWD) is a global celebration of women's political, social, cultural, and economic accomplishments. Additionally, the day serves as a call to action to accelerate gender parity. Around the world, there is a lot of activity as organizations unite to support women's equality or celebrate women's accomplishments.



5. YOGA DAY CELEBRATION

Yoga is an artwork of consciousness on the body, mind, and soul canvas. A healthy body is the foundation of a healthy mind. Consequently, to ingest wings of sound body, health, and soul and cleanse the vice omens of Iu-health.

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SOCIAL ACTIVITY

1. PLANTATION ACTIVITY

To provide much needed shade on glaring hot roads during summer. Moderating the effect of wind and incoming radiation. To define the ROW especially highlight sharp horizontal curves during night. To promote road development as eco friendly activity.



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Plantation on Highway Near sunderdeep college, Ghaziabad



NHAI Office, Ghaziabad

ACHEIVEMENTS OF FACULTY MEMBERS

S.No.	NAME OF FACULTY	FDPs	CONFERENCES		REVIEW PAPER	RESEARCH PAPER
			National	International		
1.	Dr. Nitin Kumar	1				
2.	Dr. Manish kumar	1	2	1	1	2
3.	Dr. Rashmi yadav	1	1	1	1	1
4.	Dr. Neha singh	1	1	1	1	1
5.	Mr. Shubham verma	1	2	1	1	1
6.	Mrs. Bhanu priya	1	1	1	1	1
7.	Mrs. Nidhi kala	1	1	1	2	1
8.	Mrs. Nutan	1	1	1	1	0
9.	Mr. Nishant Mishra	1	1	0	0	0
10.	Mrs. Reena Tyagi	1	1	1	0	1
11.	Mr. Vishal Kumar	0	1	1	0	0
12.	Mr. Yogesh kumar	0	1	0	0	0
13.	Mr. Javed	0	1	0	0	0
14.	Ms. Shalu	0	1	0	0	0
15.	Mr. Shubham	0	0	1	0	0
16.	Mr. Ajay Verma	1	1	1	1	0
17.	Mr. Vasif	0	1	0	0	0
18.	Ms. Renu Verma	1	1	1	1	1
19.	Ms. Rajni	0	10	0	0	0
20.	Ms. Kajal	0	1	0	0	0

RESULT ANALYSIS

COLLEGE TOPPERS

B.PHARM FINAL YEAR

1. Pooja Rani (CGPA- 8.45)
2. Divyank (CGPA- 8.38)

D.PHARM FINAL YEAR

1. Taniya Choudhary
2. Abhijeet

B.PHARM SECOND YEAR

1. Saksham Tyagi (SGPA- 8.89)
2. Utsav Girdharwal (SGPA-8.13)

D.PHARM FIRST YEAR

1. Manshi Sharma
2. Devendra Kumar

B.PHARM FIRST YEAR

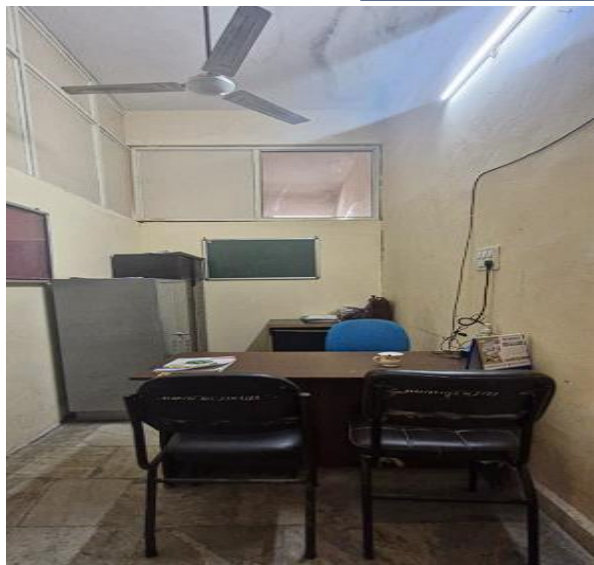
1. Dhruv Jindal (SGPA- 9.17)
2. Prince Kori (SGPA- 8.86)

TRAINING AND PLACEMENT

PLACEMENT DETAILS OF B.PHARM (BATCH-2019)

S.NO.	Student name	Class	Company Name	Job Profile	CTC (Package)	Year
1	Divyank Kumar	B.Pharm (Batch-2019)	Biologically	Marketing	2.5 Lakh	2023
2	Mohd. Shueb	B.Pharm (Batch-2019)	Mankind	T. M.	3.5 Lakh	2023
3	Nipul Sharma	B.Pharm (Batch-2019)	Bajaj Pharmaceuticals	Operational manager in sales	3.5 Lakh	2023
4	Deepak Singh	B.Pharm (Batch-2019)	Windlass	Q. A	3.5 Lakh	2023
5	Nawab Singh	B.Pharm (Batch-2019)	Asito EXIM	Marketing	3.5 Lakh	2023
6	Mukul Tyagi	B.Pharm (Batch-2019)	AREX Laboratory	Marketing	3.5 Lakh	2023
7	Sumit	B.Pharm (Batch-2019)	Mascut Health Care	Q. C. Trainee Officer	3.0 Lakh	2023
8	Pooja	B.Pharm (Batch-2019)	Mahaavtar Health Care Pvt. Ltd.	Q. C. Chemist	3.0 Lakh	2023

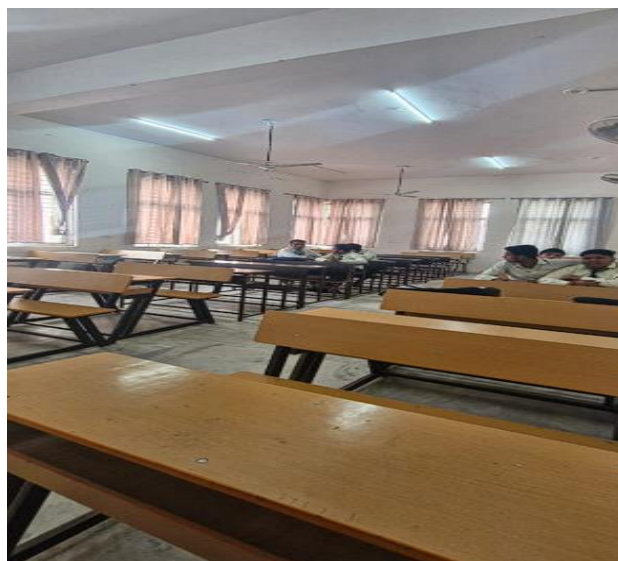
INFRASTRUCTURE



FACULTY ROOM



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CLASS ROOMS

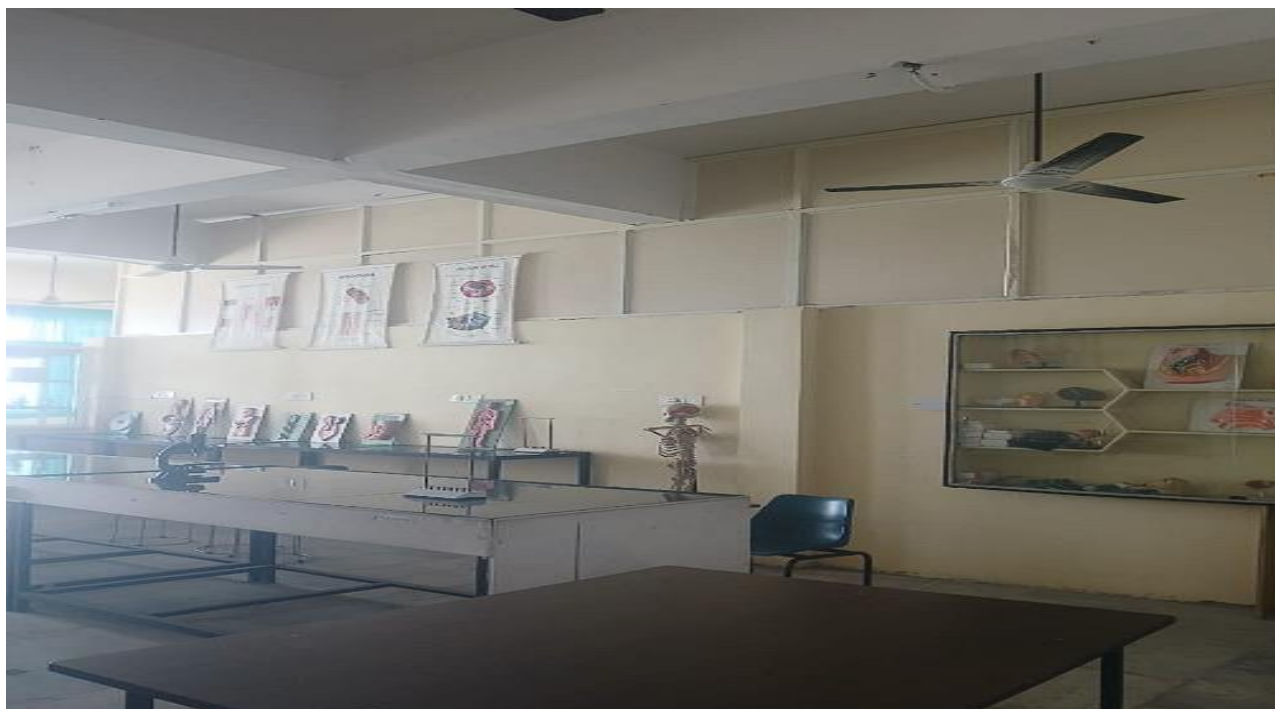


CHEMICAL STORE ROOM

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LABORATORIES

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PRINCIPAL CABIN



SARASWATHI COLLEGE OF PHARMACY

B.PHARMACY (Code: 1080) | D.PHARMACY (Code: 1062)

Approved by Pharmacy Council of India,
Affiliated to Dr. A.P.J. Abdul Kalam Technical University
Lucknow, U.P. & Board of Technical Education, Lucknow U.P.



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