

SARASWATHI COLLEGE OF PHARMACY



ANNUAL REPORT 2023-24

Our Pioneers



Dr. J. Ramachandran Founder Chairman, <mark>SCOP Chancellor,</mark> AMET University, Chennai. President, New era Association of Educated Self- Employed Youth (NAESEY)



Ms. Ramya Ramachandran Vice-Chairperson,

SCOP



Mrs. Susheela Ramachandran Managing trustee, SCOP Managing Trustee, AMIT University



Dr. Rajesh Ramachandran Trustee,

SCOP Pro Chancellor,

AMET University, Chennai Vice- President, New era Association of Educated Self -Employed Youth (NAESEY)

- Saraswathi College of Pharmacy, established in 2019, is a premier pharmacy institution that offers quality education and personal growth.
- It holds approval from the Pharmacy Council of India (PCI), affiliated with Dr. APJ Abdul Kalam Technical University (AKTU) and the Board of Technical Education (BTE).
- The college runs D.Pharma, B.Pharm, program.



CONTENT

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Vision:

our vision is to nurture individual excellence through value-based, cross-cultural, and holistic education, integrating advanced technology with strong spiritual and ethical values. We strive to develop highly skilled and professional pharmacists who contribute to a peaceful and sustainable global civilization.

By fostering academic excellence, innovation, and moral integrity, we aim to establish Saraswati College of Pharmacy as a center of excellence, empowering the younger generation to become responsible global citizens, capable of meeting the evolving challenges of the modern world.

✤ <u>Mission:</u>

The mission of Saraswati College of Pharmacy is to provide quality education while instilling professional ethics, values, and sound knowledge in students. We aim to foster self-esteem and societal development, shaping responsible and skilled professionals for the future.

Our pharmacy program is designed to equip students with theoretical expertise, practical training, research exposure, and entrepreneurial skills. By promoting innovation and continuous learning, we prepare students to excel in the pharmaceutical profession and adapt to the evolving industry landscape.

***** <u>Core values:</u>

At Saraswati College of Pharmacy, we are committed to upholding the following core values:

Respect – We honor the dignity and worth of every individual. Ethics – We uphold the highest personal, professional, and ethical standards, fostering honesty, courage, and trust.

Innovation – We continuously embrace technological advancements and creative ideas to enhance
 pharmacy
 education.
 Leadership – We empower students with training for personal development, leadership, and

interpersonal skills.

Teamwork – We promote collaboration among students, faculty, staff, and management to achieve shared goals.

 \diamond Accountability – We believe in responsibility and integrity, ensuring that faculty, staff, and students are accountable to each other.

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MESSAGE FROM PRINCIPAL'S DESK



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

ACADEMIC CALANDER

FOR B.TECH./B.PHARM./B.ARCH./B.H.M.C.T./BFAD/BVOC/MBA/MBATM/MBA(I)/MCA/MCA(I)/BFA/M.TECH/M.PHARM/MARCH. & OTHER COURSES ACADEMIC SESSION 2023-24 (REVISED)

| | | ACADEMIC SESSION 2023-24 (REVISED) | 2143 Ref. No.:/AKTU/RO/202 | |
|------|---|---|--|--|
| | | | Date: October, 2023 | |
| S.N. | Particulars | Dates | 9-11-202 | |
| | | Odd Semester | Even Semester | |
| 01 | Commencement of Classes for Academic session 2023-24 | August 16, 2023 all VII & IX Semester students | Feb. 16, 2024 for IV (Except B. Tech, B Pharma & MBA, MCA), VI, VIII& X Semester students | |
| | | Sep. 01, 2023 all III, V Semester students (EXCEPT MBA, MCA) | Apr. 04, 2024 for All II, IV (B. Tech, B. Pharma, MBA, MCA) Semester students | |
| | | Oct. 01, 2023 All III semester MBA, MCA courses | | |
| 02 | Last date of fresh admission and Commencement of Classes for First YEAR all courses | Oct. 30, 2023* | | |
| 03 | Last date of submitting admission list of students to university (for newly admitted students) | Nov. 30, 2023 | | |
| 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 | Dec. 30, 2023 | | |
| 06 | Last date of submitting Sessional marks of Theory & Practical to University. | Jan. 20, 2024 For all III (Except B. Tech, B. Pharm & MBA, MCA),V, VII and IX Semesters | May 30, 2024 for IV (Except B. Tech, B. Pharma), VI, VIII & X Semester students | |
| | | Feb. 25, 2024 For I Semester of all the courses and III semesters of B. Tech, B. Pharm, MBA, MCA | Jul. 20, 2024 for All II, IV (B. Tech, B. Pharma, MBA, MCA) Semester students | |
| | End Semester Theory Examination | Jan. 05, 2024 to Jan. 31, 2024 For all III (Except B. Tech, B. Pharm & MBA, MCA), V, VII and IX Semesters | May 25, 2024 to Jun 20, 2024 for IV (Except B. Tech, B. Pharma, MCA, MBA), VI, VIII& X Semester students | |
| 07 | | Feb. 25, 2024 to Mar. 20 2024, For I Semester of all the courses and III semesters of B. Tech, B. Pharm, MBA, MCA | Jul. 20, 2024 to Aug. 10, 2024 All II, IV (B. Tech, B. Pharma, MBA, MCA) Semester students | |
| | End Semester Practical Examination (PE) | Feb. 01, 2024 to Feb. 07, 2024 For all III (Except B. Tech, B. Pharm & MBA, MCA), V, VII and IX Semester | Jun. 21, 2024to Jun. 25, 2024 for IV (Except B. Tech B. Pharma, MBA, MCA), VI, VIII& X Semester students | |
| 08 | | Mar. 21, 2024 to Mar. 26, 2024, For all I Semester and III semester (B. Tech, B. Pharm, MBA, MCA) | Aug. 11, 2024 to Aug. 17, 2024 for All II, IV (B. | |
| | Last date for Submission of PE Marks. | Feb. 15, 2024 For all III (Except B. Tech, B Pharma & MBA, MCA), V, VII and IX Semesters | Tech, B. Pharma, MBA, MCA) Semester students Jun. 28, 2024 for IV (Except B, Tech, B. Pharma, MBA, MCA), VI, VIII& X Semester students | |
| 09 | | Mar. 31, 2024 For all I Semester and III semesters (B Tech, B Pharma, MBA, MCA) | Aug. 20, 2024 for All II, IV (B. Tech, B. Pharma, MBA, MCA) Semester students | |
| 10 | Evaluation of Answer sheets | Jan. 15, 2024 to Feb. 20, 2024 For all III (Except B. Tech, B. Pharm & MBA, MCA), V, VII and IX Semester | Jun. 07, 2024 to Jun. 28, 2024 for IV (Except B. Tech, B. Pharma, MBA, MCA), VI, VIII & X Semester students | |
| | | Mar. 10, 2024 to Apr. 10, 2024, For all I Semester and III of B. Tech, B. Pharm, MBA, MCA | Aug. 02, 2024 to Aug. 30, 2024 for All II, IV (B. Tech, B. Pharma, MBA, MCA) Semester students | |
| 11 | Summer Training/Internship | | Jul. 01, 2024 to Aug. 20, 2024 | |
| 12 | Winter Vacations/Summer Vacation | Feb. 08, 2024 to Feb. 15, 2024 For all III (Except B. Tech, B. Pharm & MBA, MCA), V, VII and IX Semester | Aug. 21, 2024 to Aug. 31, 2024 | |
| | | Mar. 27, 2024 to Apr. 03, 2024, For all I Semester and III semester (B. Tech, B. Pharm, MBA, MCA) | | |
| 13 | Commencement of Classes session 2024-25 | For III, V, VII & IX Semester Sept. 01, 2024 | | |

13 Commence * As per the Revised Academic Calendar of AICTE Advt. No.: Regulation Bureau/AICTE/03(02)/2023 dated 17-10-2023.

IMPORTANT NOTES: -

IT OR PARTY INFORMATION FOR Sec. 2. The institute shall ensure minimum teaching hours as prescribed in the University ordinances for each sensetser. If required, the Director/Principal shall arrange extra classes, on weekends /holidays.
2. The Institute shall ensure minimum teaching hours as prescribed in the University ordinances for each sensetser. If required, the Director/Principal shall arrange extra classes, on weekends /holidays.
2. The Institute should ensure that at least two class tests are conducted after completing 1/3nd & 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 first class test, his makeup class test will be conducted before second class test at at least test at least test at least the word for each class test will be conducted before second class test at least test at least test at least the student. The duration of class test will be minimum one hour for each class test, 70% attendance at 1^{et}testand75% attendance at second class test is required. Incase attendance is short, parents be informed accordingly on monthly basis

accordingly on monthity basis 3. 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) be submitted to their Examination center before the commencement of the theory examination.

4. 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.

5. The loss of syllabus for the newly admitted third semester B.Tech & B.Phurma students has to be COMPULSORILY made up by the institutes by conducting extra classes in early morning/late evening/Sunday/holidays.



S.Y:5th Sept 2023- 30th june. 2024

F.Y: 13 Jan 2024 Sept- 20th June 2025

Start of Second Year 1st Sept 2023

Start of First Year 3rd Jan 2024

Submission of Affiliation form 2nd 2024

Enrollment of candidates 20th feb 2024

First Sessional Examination S.Y: 3rd March 2024

F.Y. 3rd March 2024

6 Winter Break 24th Jan- 29th Jan. 2024

Filling Examination Forms (Normal Fee) May 2024

Filling Exam Forms (With Exam Fees)

Practical Examination: June 2024

Theory Examination June 2024. – July. 2024

Declaration of Result Aug. –Sept 2024

Second Sessional Examination May 2024

First Internal Academic Practical First week of March. 2024

Second Internal Academic Practical First week of May. 2024

| CULLEGE DEVELOPMENT COMMITTEE | | | | |
|-------------------------------|---|------------------------------------|--|--|
| S.No. | Name of Member | Designation | | |
| 1. | Dr. J. Ramachandran Founder Chairman, SIMS Chancellor, AMET University, Chennai. President, New era Association of Educated Self- Employed Youth (NAESEY) | Chairman | | |
| 2. | Ms. Ramya Ramachandran Vice- Chairperson, Saraswathi Institute of Medical Sciences. | Vice Chairperson | | |
| 3. | M. Natarajan | Secretary | | |
| 4. | N. Vardarajan | General Manager | | |
| 5. | Dr. Nitin Kumar M.Pharm (Pharmaceutical Chemistry), Ph.D. | Head of Department | | |
| 6. | Dr. Rashmi Sharma | Member (Faculty Representative) | | |
| 7. | Dr. Puneet Kapoor | Member (Faculty Representative) | | |
| 8. | Mr. Abishek Yadav | Member | | |
| 9. | Mr. Vishal Kumar | Member | | |
| 10. | Ms. Sweta | Member | | |

COLLEGE DEVELOPMENT COMMITTEE

COLLEGE WORKING COMMITTEE

| S. No. | Name of Committee | Name of Faculty (In charge) | Name of Faculty (Member) Dr. Rashmi Yadav Dr Shiv Kumar Gupta | |
|-------------------|---|--|--|--|
| 1. | Academics | Prof. (Dr.) Nitin Kumar (Principal) | | |
| 2. Examination Pr | | Prof. (Dr.) Nitin Kumar (Principal) | Mr. Nishant Mishra Mrs. Sonam | |
| 3. | Library | Mr. Manoj Kumar | Mr. Manoj Kumar | |
| | Central store | <u>J</u> | | |
| 4. | Store and Inventory Committee | | \sim | |
| | Purchase Committee | | | |
| | | Co- curricular Activities | | |
| 5. | Extracurricular activities | Mr. Vishal Kumar | Mr. Harendra Nivatya | |
| | Sports Activities | Mr. Vishal Kumar Mr. Harendra Nivatya | Mr. Yogesh Kumar Mrs. Sonam | |
| | Student Induction/ Farewell | Mr. Prashant Saraswat Mr. Vishal Kumar | Mrs. Sonam Miss. Anu Garg Mr. Yogesh Kumar | |
| | Invited Guest Lecture | Dr. Shiv Kumar Gupta | Mr. Puneet Kapoor | |
| | Professional Days Celebration | Ms. Sonam | Ms. Nishant Kumar Gaur | |
| | Industry-Institute Interaction | Mr. Harendra Nivatya | Mr. Ajay Kumar | |
| | Students Counseling | | | |
| 5. | Emotional fitness center | Dr. Shiv Kumar Gupta | All Class Teachers, All Teacher Guardians | |
| | Parent Meet | Dr. Rashmi Sharma Mr. Yogesh Kumar | All Class Teachers, All Teacher Guardians | |
| | | | | |
| | CAP related activities | | | |
| 6. | CAP Round/Facilitation Centre | | | |
| 7. | Research and Consultancy Cell Projects/Grants Presentations Publications Patents, Research Projects | Prof. (Dr.) Nitin Kumar (Principal) Dr. Shiv Kumar Gupta | Dr. Rashmi Sharma Dr. Priyanka Ahuja | |
| 8. | Recruitment and Promotion | Prof. (Dr.) Nitin Kumar (Principal) | Dr. Shiv Kumar Gupta | |

| 9. | Statutory Compliance | Prof. (Dr.) Nitin Kumar (Principal) | Dr. Shiv Kumar Gupta | | |
|---|--|--|---|--|--|
| 10. | Statutory Meeting Record | Prof. (Dr.) Nitin Kumar (Principal) | Dr. Shiv Kumar Gupta | | |
| | Class coordinators | | | | |
| | First. Y.B. Pharm | Mrs. Neha | Mrs. Sonam | | |
| | Second. Y. B. Pharm | Mrs. Renu Verma | Mr. Nishant Gaur | | |
| | Third. Y. B. Pharm | Ms. Nishant Mishra | Ms. Prankshi Sharma | | |
| | F.Y.D. Pharm | Mr. Yogesh Kumar | Mr. Ajay Verma | | |
| | S. Y. D. Pharm | Mr. Vishal Kumar | Miss. Anu Garg | | |
| 12. | Social Media Management | Dr. Shiv Kumar Gupta | | | |
| 13. | Computer and internet facility | Mr. Yogesh Kumar | Mr. Vishal Kumar | | |
| 14. | Facility /Infrastructure Development | Mr. Vishal Kumar | Mr. Yogesh Kumar | | |
| 15. | Student Document verification | Mr. Vishal Kumar | Mr. Ajay Verma | | |
| 16. | | | Mr. Vishal Kumar Mr. Mohit | | |
| 17. Seminar Hall and M Boardroom Management | | Mr. Vishal Kumar | | | |
| 18. | Notice Board Management | Dr. Shiv Kumar Gupta | Mr. Vishal Kumar | | |
| 19. Monthly Principal Presentation | | Prof. (Dr.) Nitin Kumar (Principal) | | | |
| | | Statutory Committees/ Cell | | | |
| 20. | Grievance redressal | Prof. (Dr.) Nitin Kumar Mr. Nishant Mishra | Ms. Prankshi Sharma Mrs. Sonam | | |
| 21. Anti-Ragging Prof. (Dr.) | | Prof. (Dr.) Nitin Kumar Dr. Shiv Kumar Gupta | Nitin Kumar Mr. Nishant Mishra | | |
| 22. | Internal Complaint | Internal Complaint Prof. (Dr.) Nitin Kumar Dr. Neha Singh | | | |
| 23. | Gender Equality | Prof. (Dr.) Nitin Kumar Dr. Priyanka Ahuja | Mr. Nishant Mishra Ms. Prankshi Sharma Mr. Yogesh Kumar | | |
| 24. | SC-ST | Prof. (Dr.) Nitin Kumar Dr. Shiv Kumar Gupta | Mr. Vishal Kumar Ms. Renu Verma | | |

ACCOUNT DEPARTMENT

Mr. Manoj Kashyap efficiently manages the Accounts Department of the Saraswathi college of pharmacy by overseeing all financial operations with precision and transparency. He ensures the smooth collection of tuition fees, hostel fees, and other payments while maintaining accurate financial records. Under his supervision, the department prepares the annual budget, processes staff salaries, and handles vendor payments. He also manages scholarships, ensures compliance with tax regulations, and conducts financial audits. With his expertise, the college maintains financial stability, allowing for better resource allocation and institutional growth. His dedication ensures that all financial transactions are well-documented and in accordance with regulatory guidelines.



Name of Staff: Mrs. Manoj Kashyap Designation: Accountant Qualification: BA Economics Experience: 12 years

COLLEGE LIBRARY

Mr. Manoj Kumar efficiently manages the Library Saraswathi College of Pharmacy, ensuring a well-organized and resourceful learning environment for students and faculty. He oversees the acquisition, cataloging, and maintenance of books, journals, and digital resources, making sure that the library stays updated with the latest academic materials. Under his supervision,

the library operates smoothly, with proper book issuance, returns, and record-keeping. He also implements policies for library usage, promotes digital learning resources, and ensures a quiet and productive study space. His dedication helps enhance the academic experience by providing easy access to knowledge and research materials.



Name of Staff: Mrs. Manoj Kumar Designation: Librarian Qualification:M.A, B.Lib Experience: 16 years

COMPUTER LABORARORY

Mr. Ravi efficiently manages the Computer Laboratory at Saraswathi College of Pharmacy, ensuring smooth operation and maintenance of all computer systems and related equipment. He oversees the installation and updating of software, ensuring that students have access to the latest technology for academic and research purposes. Under his supervision, the lab remains well-organized, with proper scheduling for student usage, internet access, and troubleshooting of technical issues. He also ensures cyber security, system backups, and compliance with IT regulations. His dedication helps create a productive learning environment, enabling students to enhance their technical skills in pharmaceutical studies.



Faculty Name: Mr.Ravi Sharma Designation: Computer operator Qualification: MCA Experience: 8 year



Mr. Imran

DEPARTMENT OF PHARMACOLOGY



DEPARTMENT OF PHARMACOLOGY

Pharmacology: Science of drug's action on biological systems and their clinical use

Pharmacology is the branch of biology concerned with the study of drug action, where a drug can be broadly defined as any man-made, natural, or endogenous (from within the body) molecule which exerts a biochemical or physiological effect on the cell, tissue, organ, or organism. The Department of Pharmacology provides a vibrant and dynamic environment for conducting high quality research and teaching. The knowledge derive from pharmacology can be used in "Pharmacy" for effective implementation of pharmacotherapy for diverse disease conditions, patient counseling in-vivo, in vitro, preclinical screening and clinical trials etc. The department has well established animal house giving all the necessary care & facilities for hygienic housing of laboratory animals like Wistar rats and Albino mice required for study. The department has more than 100 research publications in national and International Journals. The scope of pharmacological training opens a wide range of employment opportunities to thepharmacy students in hospital pharmacy, academia, industry and government organization etc.

Major Research Interest

The Pharmacology Laboratory has facility for advanced research in the field of preclinical and clinical Pharmacology. The major research areas include Phytochemical, Immunopharmacological, Toxicological, Neuropsychological and behavioral studies.

Facilities

No. of Laboratories 03

Each Laboratory Area 80 Sq. mtr

Area of Instrument Laboratory 80Sq. mtr

List of Major Equipment: The laboratory is well equipped with latest instruments like Sophisticated Digital Video Tracking System, Digital Plethysmometer, 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.

FACULTY



Faculty Name: Dr. Puneet Kapoor Designation: Professor Qualification: M. Pharm, Ph.D. Area of Specialization Pharmacology Experience:4years Teaching and 13 years industry.



Faculty Name: Ms. Neha Designation: Assistant Professor Qualification: M. Pharm Area of Specialization Pharmacology Experience:4 years



Faculty Name: Mr. Vishal Kumar Designation: Assistant Professor Qualification: M. Pharm Area of Specialization Pharmacology Experience:1 year



Faculty Name: Mr. Ajay Kumar Designation: Assistant Professor Qualification: M. Pharm Area of Specialization Pharmacology Experience: 5 years



Faculty Name: Mr. Vishal Kumar Designation: Assistant Professor Qualification: M. Pharm Area of Specialization Pharmacology

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Experience:3 years



Faculty Name: Ms. Sweta Rani Designation: Assistant Professor Qualification: M. Pharm Area of Specialization Pharmacology Experience:6 year

DEPARTMENT OF PHARMACEUTICS



2024-<u>25</u>

DEPARTMENT OF PHARMACEUTICS

Pharmaceutics: Art and Science of dosage form design pharmaceutics is the scientific discipline concerned with the process of creating the dosage form of a therapeutic that is to be used by patients. It encompasses drug formulation and manufacturing. Pharmaceutics is the science of dosage form design. There are many chemicals with known pharmacological properties but a raw chemical is of no use to a patient. Pharmaceutics deals with the formulation of a pure drug substance into a dosage form. Branches of pharmaceutics include: Pharmacokinetics, Pharmacodynamics, Pharmacoepidemiology, Pharmacogenomics, Pharmacovigilance, Pharmaceutical formulation and pharmaceutical technology.

Research Interest

Preformulation Studies, Physics of Tablet, Nasal Dosage Forms, Microsponge, Niosomes, Self Microemulsifying Drug Delivery System, Fast Dissolving Tablets, Sustained Release Formulations, Nanoparticles, Crystallization Techniques, Solubility Enhancement etc.

Facilities: Pharmaceutics

No. of Laboratories 04

Each Laboratory Area 80 Sq.mtr

List of Major Equipment

Hot melt Extruder, Tray Dryer, Coating Machine, Film Former, Probe Solicitor, Disintegration Test Apparatus, Dissolution Test Apparatus, Capsule Filling Machine, Cooling Centrifuge, 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.

FACULTY



Faculty Name: Dr. Shaswat Kansal Designation: Professor Qualification: M. Pharm, Ph. D Area of Specialization Pharmaceutics Experience: 5 years Teaching and 11 years Industry



Faculty Name: Mrs. Sonam Designation: Associate Professor Qualification: M. Pharm Area of Specialization Pharmaceutics Experience:5 years



Faculty Name: Mr. Abishek Yadav Designation: Assistant Professor Qualification: M. Pharm Area of Specialization Pharmaceutics Experience: 2.5 years



Faculty Name: Mrs. Reena Tyagi Designation: Assosiate Professor Qualification: M. Pharm Area of Specialization Pharmaceutics Experience: 8 years



Faculty Name: Mr. Pratham Gandhi Designation: Assistant Professor Qualification: M. Pharm Area of Specialization Pharmaceutics Experience: 3 years

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Faculty Name: Ms. Prankshi Sharma Designation: Assistant Professor Qualification: M. Pharm Area of Specialization Pharmaceutics Experience:2 years



Faculty Name: Mr. Nishant Gaur Designation: Assistant Professor Qualification: M. Pharm Area of Specialization Pharmaceutics Experience: years

Faculty Name: Mr. Abhinav Kumar Designation: Assistan Professor Qualification: M. Pharm Area of Specialization Pharmaceutics Experience: years

DEPARTMENT OF PHARMACOGNOSY



Department of Pharmacognosy

Pharmacognosy: Devoted to natural and folklore holistic health

Pharmacognosy as "the study of natural product molecules that are useful for their medicinal, ecological, gustatory, or other functional properties. "The Department of Pharmacognosy is dedicated to natural and herbal medicinal product research in pharmaceutical sciences. The use interdisciplinary approaches to identify, analyze, and purify multi-component mixtures from plant, fungal, or marine sources focusing on the characterization of their bioactive secondary metabolites. Natural products research often comes across many hurdles, which dims the drug development goals. We believe that natural products research information can potentially benefit many researchers involved in this area. Further researchers believe in combining the strengths of Ayurveda with modern scientific techniques such as NMR, MS and chromatographic techniques to provide new functional leads with high therapeutic value in a short span of time. This department deals with the study of biology, chemistry, biochemistry, taxonomy, and ethnobiology of natural products obtained from plant, animal, marine and other life origins. Pharmacognosy has undergone significant change in recent years and today represents a highly interdisciplinary science, which is one of the major pillars of pharmaceutical education. Areas of active interest include natural products chemistry, isolation, characterization and biological studies of phytoconstituents using animal models, herbal cosmetics, novel herbal formulations, and their standardization.

Major Research Interest

- Drug discovery and lead generation from natural sources.
- Development of formulation methods, standardization and stability studies of herbal drugs, Herbo minerals, nutraceuticals and cosmeceuticals of natural origin.
- General quality control methods for crude drugs and protocol development for specific medicinal plant materials.
- Development of technologies for natural products involving extraction, isolation and quantification.
- Ayurvedic formulation development and standardization with novel approaches.
- Biological evaluation and validation of medicinal plants in various therapeutic areas like antiacne, antidiabetic, immunomodulatory, antioxidants, antiulcer, and antiinflammatory.

Facilities

No. of Laboratories 01

Each Laboratory Area 80 Sq.mtr

List of Major Equipment

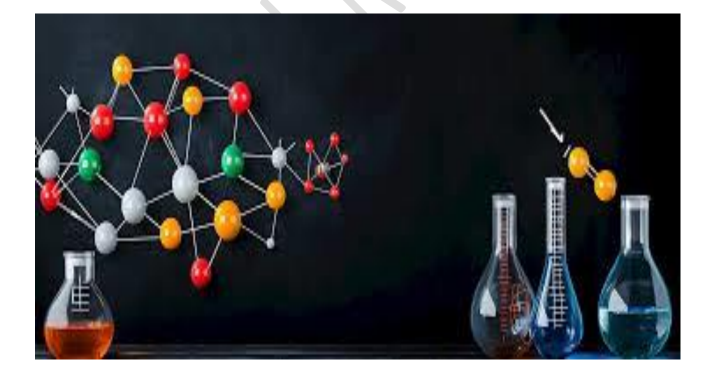
Vacuum oven, UV cabinet, BOD incubator, electronic microscope, etc.

FACULTY



Faculty Name: Dr. Rashmi Sharma Designation: Professor Qualification: M.Pharm, Ph.D. Area of Specialization Pharmacognosy Experience: 12 years

DEPARTMENT OF PHARMACEUTICAL CHEMISTRY



Department of Pharmaceutical Chemistry

Pharmaceutical Chemistry: Discover and Develop new drug therapies that can improve quality of life

Pharmaceutical chemistry is concerned with the design of drugs or compounds that are able to provide an influence on some medical condition. The department is well equipped to introduce these fundamental subjects to the students so that a strong foundation is laid at the very beginning. This foundation serves as the building block for all other subjects in the entire B. Pharm course. The students are well prepared with the application of modern information and scientific technologies in drug development safety and efficacy studies. There are well equipped laboratories for undergraduate students and research labs for postgraduate students. The department is well equipped with necessary instruments and engaged in study of different aspect of drugs like physical, chemical, analytical, organic, inorganic, biochemical, medicinal etc.

Major Research Interest

Drug Design, QSAR Study, Synthesis of Different Drugs,

Facilities

No. of Laboratories 04

Each Laboratory Area 80 Sq.mtr

List of Major Equipment

High Performance Liquid Chromatography, Fourier-transform infrared spectroscopy, Gas Chromatography, Double Beam UV- Visible Spectrophotometer, Digital Photostability Chamber, Parallel Synthesizer, Deep Freezer, Microwave oven for synthesis, Refractometer, Centrifuge Machine, Ice Making Machine, Digital Electronic Balance, Colorimeter, Rotar Vacuum Evaporator, Digital Flame Photometer, Digital Fluorimeter, Digital Polarimeter, Digital Potentiometer, pH Meter with Magnetic Stirrer, Spectro colorimeter, Digital. Nephalo turbidometer, Melting Point Apparatus, Ultrasonicator, Double Distillation Apparatus, Dissolution Apparatus, Disintegration Apparatus, Antibiotic Zone Reader, Capsule Filling Machine etc.

FACULTY



Faculty Name: Dr. Nitin Kumar Designation: Professor Qualification: M. Pharm, Ph.D. Area of Specialization Pharmaceutical Chemistry Experience:20.5years



Faculty Name: Dr. Shiv Kumar Designation: Professor Qualification: M. Pharm, Ph.D. Area of Specialization Pharmaceutical Chemistry Experience:18.5years



Faculty Name: Dr. Priyanka Kumar Designation: Professor Qualification: M. Pharm, Ph.D. Area of Specialization Pharmaceutical Chemistry Experience:11 years



Faculty Name: Ms. Renu Verma Designation: Assistant Professor Qualification: M. Pharm Area of Specialization Pharmaceutical Chemistry Experience: Fresher



Faculty Name: Ms. Anu Garg Designation: Assistant Professor Qualification: M. Pharm Area of Specialization Pharmaceutical Chemistry Experience: Fresher

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Faculty Name: Mr. Nishant Mishra Designation: Assistant Professor Qualification: M. Pharm, Area of Specialization Pharmaceutical Chemistry Experience: years



Faculty Name: Mr. Harendra Nivtya Designation: Assistant Professor Qualification: M. Pharm Area of Specialization Pharmaceutics Experience: years

DIPLOMA FACULTY



Faculty Name: Mr. Yogesh Designation: Lecturer Qualification: B. Pharm Experience: 5 Years



Faculty Name: Mr. Vasif Saifi Designation: Lecturer Qualification: B. Pharm Experience: 5 Years



Faculty Name: Ms. Shalu Gautam Designation: Lecturer Qualification: B. Pharm Experience: 4 Years

DEPARTMENT OF APPLIED SCIENCES FACULTY



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Faculty Name: Ms. Priyanshi Sharma Qualification: B. Pharm Experience:



Faculty Name: Mr. Ravi Qualification: MCA Experience: 12 Years

COLLEGE AMENITIES

i. Computer Center

The internet is transforming society and shaping the future through chat. Using technology in pharmacy is very useful for the pharmaceutical profession; It is useful for the patient profile monitoring, the drug interactions, the medication, the database management, the material management, the drug information services.

At Saraswathi College of Pharmacy we have air-conditioned labs enabled with internet and licensed software applications connected in network. Wi-Fi facility is provided as another mandatory thing so students are not restricted to labs or spend money in café for projects and Programming. Computer Laboratory with 24×7 Net connection.

Maintained By: -

Computer Lab Assistant: Mr. Ravi



<u>ii. Library</u>

In Pharmacy education, library use does appear independent contributions to desirable outcomes of the institution. Pharmacist today face challenges to ensure access and rational use of efficacious, quality, and safe medicines and health technologies; Strengthening and

harmonization of pharmacy education is essential for the development of basic medical and

pharmaceutical sciences to serve the society. Libraries are pivotal in supporting and achieving the mission of higher education in today's information world and to make students information literate.

Our library wardrobe consist enormous quantum of books split between authors, topics, subjects, 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 Norm. Spacious and rich library services are provided to the students with access to e-journals and text books. Total Library area-465 Sq.mtr, Reading Room area: -260 Sq.mtr, Stack Room area: -108 Sq.mtrSeparate Reading Room for Faculty and students having seating capacity of 150,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 (OPAC). 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

A) BOOKS

| Total No. of Title: 826 Total No. of Volumes: 3414 | | | |
|--|------------|-------------|--|
| B. Pharm | Title: 521 | Volume:2230 | |
| D. Pharm | Title: 192 | Volume:918 | |

Total No. of Title: 713 Total No. of Volumes: 3140

B) JOURNALS

| No. Of Journals |
|-----------------|
| 3 |
| 12 |
| 15 |
| |

iii. Medicinal Plant Garden

Plants have been used for medicinal purposes long before prehistoric period. Evidence exist that Unani Hakims, Indian Vaidas and European and Mediterranean cultures were using herbs for over 4000 years as medicine. Indigenous cultures such as Rome, Egypt, Iran, Africa and America used herbs in their healing rituals, while other developed traditional medical systems such as Unani, Ayurveda and Chinese Medicine in which herbal therapies were used systematically. The college has well maintained "Charak Medicinal Plant Garden" with approximately 110 endangered and bio-diversified medicinal and folklore plants. The students visit and maintain the garden as per the curriculum and enhance their knowledge.



iv. Animal House

The college has well established animal house approved by CPCSEA, giving all the necessary care & facilities for hygienic housing of laboratory animals like Wistar rats and mice required for preclinical studies.



v. Transport

Separate transport facilities are inherently equal. With resident hostel students Saraswathi College of Pharmacy also has non-resident Hapur locals. An equally important transport facility is completely managed by our institution not involving any 3rd party or vendor at this role. Pick and drop is arranged as per timings of college curriculum with one security always in bus traveling with the students. In order to cover the entire city sufficient numbers of buses are stocked in the campus.



vi. Canteen

Not only the body but the soul should also be fulfilled by the quality of food. Every ward desire & has a right for food which is hygiene and healthy. We believe when a student's stomach is happy; half way is achieved in their progress.





SARASWATHI COLLEGE OF PHARMACY (SCOP) 36

Viii. Auditorium

Our college auditorium is an essential facility designed to support modern, technology-based education. It is fully equipped and has a seating capacity of 550. Additionally, the seminar hall features an advanced mounted projector and screen.

Students can also utilize the auditorium's audio, video, and recording systems with prior permission.



<u>viii. Hospital</u>

Saraswathi college of Pharmacy is also providing the hospital facilities for their students, SCOP is having MOU signed with Saraswathi college of medical science (SIMS), Hapur for any kind of medical facilities to be provided.



ix. Sports Ground

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



x. First Aid Room:

First Aid Room

The First Aid Room at our college provides immediate medical assistance to students and staff when needed. Regular health check-ups are conducted under the supervision of a specialized doctor.

Facilities and Equipment:

- Digital Blood Pressure Monitor
- Stethoscope
- Weighing Scale (Digital & Manual)
- First Aid Box
- Glucometer
- Wheelchair

Our First Aid Room ensures prompt medical care and a safe environment for everyone on campus.



CO-CURRICULAR ACTIVITIES

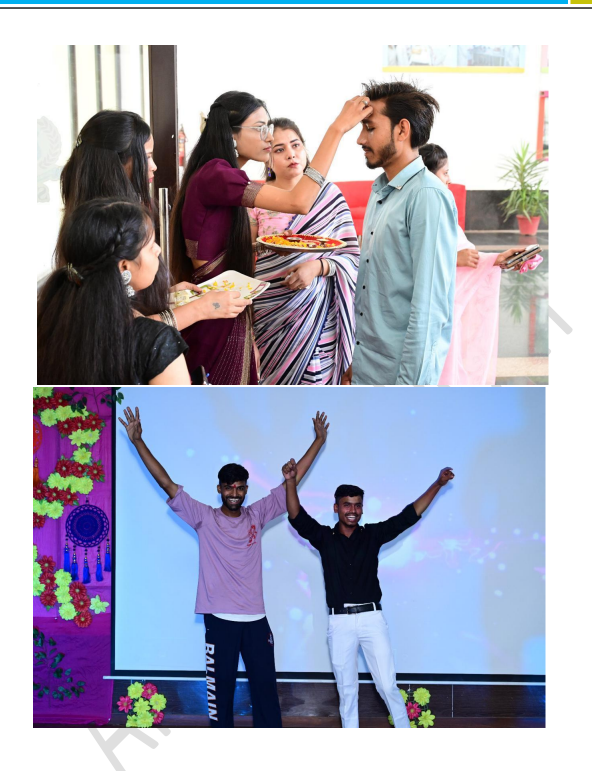
INDUCTION PROGRAMME

Student Induction Programme:

The college successfully organized Student Induction Programme from for newly admitted students of First Year D. Pharm., B. Pharm.

The primary objective of this program was to help freshers adapt to the new academic environment with ease and confidence. Through interactive sessions, students were introduced to the institution's vision, academic structure, and various curricular and extracurricular activities. This initiative played a crucial role in fostering a sense of belonging and encouraging active participation in college life. The event was successfully coordinated by Mrs. Neha and Mr. Nishant Gaur.







Freshers of First year were warmly welcomed and introduced to the college campus, faculty members and the course of Pharmacy as a profession.

HOSPITAL VISIT

As the role of pharmacists continues to evolve toward a more clinical focus programs are incorporating hospital training to enhance students' exposure to safe, effective, and cost-efficient drug therapy. With this objective in mind, students visited hospitals to gain practical experience in patient care.



<u>INDUSTRIAL VISIT</u>

Industrial visits are a crucial part of technical education, providing students with practical exposure to industry operations and requirements alongside their theoretical learning. To gain first hand industry experience, students of B.Pharm and D. Pharm second year from Saraswati College of Pharmacy, accompanied by two faculty members, visited Yakult Pvt. Lmt, on 10th September 2023. This visit offered valuable insights into pharmaceutical industry practices, helping students bridge the gap between academics and real-world applications. The visit was successfully coordinated by Ms. Anu and Mr. Harendra Nivtya.





WORLD PHARMACISTS' DAY CELEBRATION

Saraswati College of Pharmacy, Anwarpur, celebrated World Pharmacists Day on 25th September 2023 to recognize and appreciate the vital role of pharmacists in enhancing global health. The theme for the year, "*Pharmacist Strengthening Health System*," emphasized the positive impact of pharmacy on healthcare and aimed to foster unity within the profession.

The event featured creative student contributions through artistic poster displays, along with an awareness rally. Students and faculty visited medical stores, distributing pamphlets and engaging with both citizens and pharmacists to highlight the significance of the day.









HANDS-ON WORKSHOP ON HIGH PERFORMANCE LIQUID CHROMATOGRAPHY UV-VIS SPECTROPHOTOMETER

Our college organizes a practical, hands-on workshop on High-Performance Liquid Chromatography (HPLC) and UV-VIS Spectrophotometry to provide participants with indepth knowledge and technical expertise in analytical instrumentation.

This workshop offers:

Live demonstrations and hands-on training on HPLC and UV-VIS Spectrophotometer.

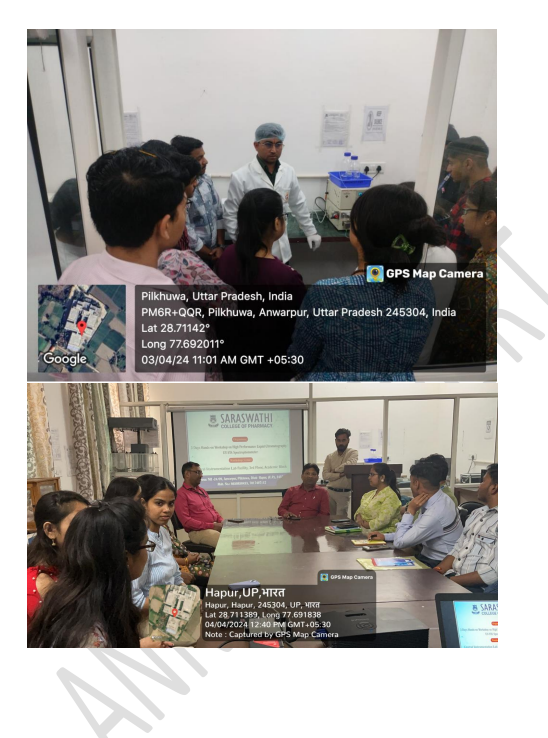
Guidance from industry experts and experienced faculty.

Practical applications in pharmaceutical, chemical, and research fields.

This initiative aims to bridge the gap between theoretical knowledge and practical implementation, enhancing students' analytical skills.









PLANTATION DRIVE

Saraswathi College of Pharmacy participated in Tree Plantation Drive on 12th July 2023 at PIU-Ghaziabad to promote environmental sustainability. Faculty, students, and staff actively participated, planting saplings of various native species. The event included awareness talks on afforestation and climate change. Collaboration with local NGOs and authorities enhanced the initiative. Regular maintenance of saplings will be ensured by student volunteers. The drive was a great success, fostering responsibility towards a greener future.









GUEST LECTURE ON PAPER, PATENT WRITING AND COPYWRITE

An orientation session on **Paper & Patent Writing and Copyright** was conducted by **Dr. Rupesh Dudhe, Principal, Adarsh College of Pharmacy** to educate faculty and students on research publication and intellectual property protection on 13th march 2024.

The session covered:

Research Paper Writing – Structure, journal selection, plagiarism prevention, and peer review.

Patent Writing & Filing – Patent types, application process, prior art search, and commercialization.

Copyright Protection – Legal rights, fair use policies, and infringement issues.

The session provided valuable insights into **publishing high-quality research**, **protecting innovations through patents**, **and understanding copyright laws**. Participants gained practical knowledge on **academic writing**, **intellectual property filing**, **and ethical publishing practices**.



GUEST LECTURE ON ADVANCEMENT IN PHARMACOLOGY

Programme Overview:

This orientation by Dr. Minakshi Bhatt (S BS PG College, Dehradun) and Dr. Ravi Prakash (Gurukul Kangri University, Haridwar)session aims to provide insights into the latest advancements in pharmacology, including innovative drug discoveries, precision medicine, and cutting-edge therapeutic approaches. The session will focus on the integration of modern research in drug development and its impact on healthcare.

New Drug Discoveries – Recent FDA-approved drugs, breakthrough medications, and drug repurposing strategies.

Targeted Therapies – Precision medicine, monoclonal antibodies, gene therapy, and personalized drug treatments.

Emerging Trends in Pharmacology – AI-driven drug design, nanomedicine, immunotherapy, and pharmacogenomics.

Regulatory & Ethical Considerations – Drug approval processes, clinical trials, and safety regulations.

Future of Pharmacology – Innovations in biotechnology, RNA-based therapies, and novel drug delivery systems.



EXTRA-CURRICULAR ACTIVITIES

INDEPENDENCE DAY CELEBRATION

Independence Day is celebrated every year on August 15 to honor India's freedom from British rule in 1947. This historic day marks the transfer of legislative sovereignty to the Indian Constituent Assembly following the enactment of the Indian Independence Act, 1947, by the UK Parliament, establishing India as the world's largest democracy.

On this special occasion, Honorable Vice-Chairperson Mrs. Ramaya Ramachandran and Secretary M. Natarajan of Saraswati College of Pharmacy graced the celebration, adding to the spirit of patriotism and pride.





EARTH DAY CELEBRATION

"East or West, Planet Earth is the Best."

Earth Day, observed annually on 5th June 2024, serves as a global reminder of the importance of environmental protection and sustainability. To mark this occasion, Saraswati College of Pharmacy organized various activities to promote awareness and responsibility toward preserving our planet.



SPORTS WEEK

The Sports Week from 07-09 Nov. 2023 for pharmacy faculty and staff was organized by Saraswati College of Pharmacy, bringing together participants for a series of exciting and competitive events. Held on the lush green cricket ground of SCOP, the tournament showcased outstanding sportsmanship, teamwork, and enthusiasm. The event aimed to promote physical fitness, camaraderie, and a spirit of healthy competition among faculty and staff.





YOGA DAY CELEBRATION

"Yoga is the art of awareness on the canvas of the body, mind, and soul."

A healthy mind begins with a healthy body. To promote physical, mental, and spiritual wellbeing, International Yoga Day was celebrated with enthusiasm. The event aimed to detoxify the negative influences of an unhealthy lifestyle and encourage holistic wellness. Participants engaged in a rejuvenating yoga session, embracing the essence of yoga for a balanced and healthier life.



DIWALI CELEBRATION

Saraswathi College of Pharmacy celebrated Diwali – The Festival of Lights with great enthusiasm and joy on . The event aimed to promote cultural values, unity, and festive spirit among students and faculty.





WOMEN'S DAY CELEBRATION

International Women's Day (IWD) is a global celebration recognizing the social, economic, cultural, and political achievements of women. It also serves as a call to action for accelerating gender equality.

On this special occasion, Saraswati College of Pharmacy organized various activities to honor and empower women, fostering awareness about their contributions and advocating for gender parity. The event witnessed enthusiastic participation, emphasizing the importance of unity, progress, and inclusivity in society.



HOLI CELEBRATION

Saraswathi College of Pharmacy celebrated Holi – The Festival of Colors with immense enthusiasm and joy on . The event aimed to spread happiness, unity, and cultural harmony among students and faculty.



ANNUAL REPORT



WORLD LEPROSY DAY

World Leprosy Day is observed annually to raise awareness about leprosy, eliminate stigma, and promote early diagnosis and treatment. This day serves as a reminder of the need for collective efforts toward a leprosy-free world.

To mark the occasion, Saraswati College of Pharmacy organized an awareness campaign educating students and the community about leprosy prevention, symptoms, and available treatments. Faculty members and students actively participated in discussions and outreach programs, emphasizing the importance of early medical intervention and social acceptance for those affected. Event was successfully coordinated by Ms. Anu on 30th Jan. 2024.





Google

Anwarpur Pilkhuwa Hapur, Uttar Pradesh, India Saraswathi College of Pharmacy, Nh-09, Anwarpur, Pilkhuwa, Hapur Uttar Pradesh 245304, India Lat 28.711443° Long 77.692116° 30/01/24 02:22 PM GMT +05:30

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WORLD CANCER DAY

World Cancer Day is observed annually on February 4th to raise awareness about cancer, promote prevention, early detection, and treatment, and support those affected by the disease. The day serves as a global initiative to unite individuals and communities in the fight against cancer.

To mark this occasion, Saraswati College of Pharmacy organized an awareness campaign focusing on cancer prevention, risk factors, and the importance of regular screenings. Students and faculty actively participated in discussions, poster presentations, and interactive sessions to spread awareness and encourage a healthy lifestyle for cancer prevention. Event was successfully coordinated by Ms. Prankshi on 05th Feb. 2024.





GPS Map Camera Hapur, Uttar Pradesh, India

Anwarpur Pilkhuwa Hapur, Uttar Pradesh, India Saraswathi College of Pharmacy, Nh-09, Anwarpur, Pilkhuwa, Hapur Uttar Pradesh 245304, India Lat 28.711443° Long 77.692116° 05/02/24 03:23 PM GMT +05:30



INTERNATIONAL DAY OF WOMEN AND GIRLS IN SCIENCE

International Day of Women and Girls in Science, observed annually on February 11th, recognizes the vital role of women and girls in the fields of science, technology, engineering, and mathematics (STEM). The day aims to promote gender equality in scientific research and encourage more women to pursue careers in science.

To commemorate this occasion, Saraswati College of Pharmacy organized an inspiring event highlighting the contributions of women in science and innovation. The event featured guest lectures, interactive discussions, and student presentations, emphasizing the importance of empowering women in scientific fields. Faculty members and students actively participated, fostering awareness and motivation for future women scientists. Event was successfully coordinated by Mr. Nishant Gaur on 12th Feb. 2024.





NATIONAL SCIENCE DAY CELEBRATION

National Science Day, observed annually on February 28th, commemorates the discovery of the Raman Effect by Sir C.V. Raman, highlighting the importance of scientific research and innovation in India. The day serves as a platform to promote scientific awareness and encourage young minds to explore the world of science.

To celebrate this occasion, Saraswati College of Pharmacy organized various activities, including guest lectures, scientific exhibitions, and interactive sessions, to inspire students toward scientific inquiry and innovation. Faculty members and students actively participated in discussions on the latest advancements in science and technology, reinforcing the significance of research and its impact on society.



SARASWATI POOJA CELEBRATION

Saraswati Pooja, a sacred celebration honouring Goddess Saraswati, the deity of wisdom, knowledge, and learning, was joyously observed at Saraswati College of Pharmacy. The event aimed to invoke divine blessings for academic excellence and intellectual growth.

Students, faculty, and staff participated in the traditional pooja and rituals, offering prayers for wisdom and enlightenment. The atmosphere was filled with devotion as hymns and chants resonated, creating a spiritually uplifting experience. The celebration reinforced the significance of education and the pursuit of knowledge in one's life.



STUDENT COUNSELING CAMP

Saraswati College of Pharmacy organized a Student Counselling Camp to provide guidance and support for students in their academic, personal, and professional journeys. The camp aimed to address mental well-being, stress management, career planning, and personal development, ensuring students receive the necessary assistance to overcome challenges.

Experienced counsellors and faculty members engaged with students through interactive sessions, offering valuable advice and strategies to help them build confidence, resilience, and a positive mindset for a successful future. The event was successfully coordinated by Mr. Yogesh Kumar.



MEDICAL CHECK-UP CAMP

In an effort to promote health and well-being, Saraswati College of Pharmacy organized a Medical Check-Up Camp for students, faculty, and staff. The camp aimed to raise awareness about preventive healthcare and provide essential health screenings.

A team of medical professionals conducted general health check-ups, including blood pressure monitoring, blood sugar testing, BMI assessment, and basic consultations. Participants were encouraged to adopt a healthier lifestyle and take proactive steps toward their well-being. The initiative was well-received, reinforcing the importance of regular health check-ups for a healthier future.



National youth Day Celebration

Saraswathi College of Pharmacy celebrated National Youth Day on 12th Jan. 2024 to honor the birth anniversary of Swami Vivekananda and inspire young minds. The event aimed to encourage youth participation in nation-building and promote the values of leadership, service, and self-discipline.

Objectives:

To commemorate the teachings and philosophy of Swami Vivekananda.

To engage students in activities promoting youth empowerment.

To foster leadership and social responsibility among students.







TABLET DISTRIBUTION

On 11th July 2024, the Saraswathi College of Pharmacy successfully organized a Smartphone Tablet Distribution Programme aimed at empowering students with digital learning tools. This initiative was part of the institution's efforts to promote digital education and enhance accessibility to online resources.



7

COLLEGE ACHIEVEMENT

Four MOU signed One with Adarsh college of Pharmacy, one with Saraswathi Hospitaland 2 with ARBO PHARMACEUTICALS and AURIGA RESEARCH PRIVATE LIMITED.

One Workshop of HPLC and UV.

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| THIS MEMORANDUM OF UNDERSTANDING (MOU) is signed on $12 \star$. Day of $\dot{M}\dot{a} \gamma' 2024$ | SARASWATHI COLLEGE OF PHARMACY, HAPUR |
| Between | AND |
| Saraswathi College of Pharmacy having its campus at NiI-09 / 24, Anwarpur, Pilkhuwa, | AURIGA RESEARCH PRIVATE LIMITED |
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STUDENT ACHIEVEMENT

Dhruv Jindal from 3rd year presented paper in conference at G.D Goenka University.



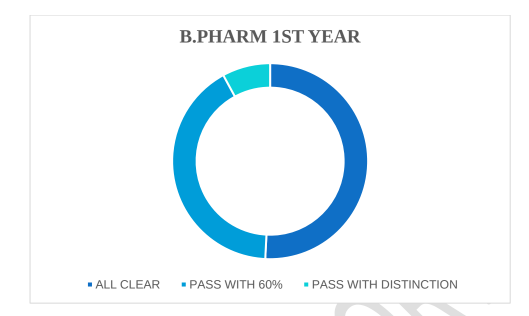
FACULTY ACHIEVEMENT

| S.No | Faculty Achievements | Numbers |
|------|------------------------|---------|
| 1. | FDP'S | 2 |
| 2. | Patent | 1 |
| 3. | Paper Published | 1 |
| 4. | Conference Attended | 4 |
| 5. | Book | 0 |
| 6. | Chapter | 2 |

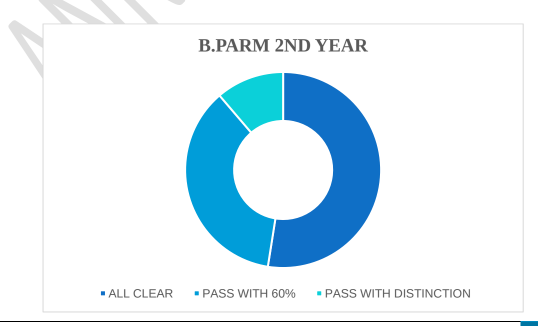
RESULT ANALYSIS

B. PHARM

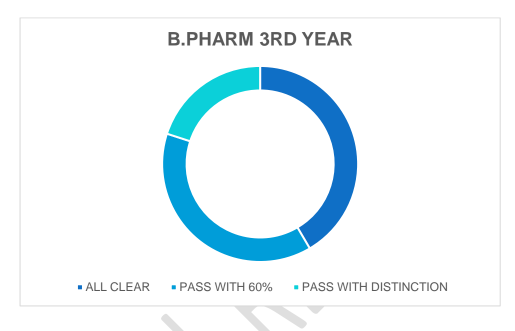
- The B. Pharm 1st Year result is represented in the donut chart. It categorizes students into three groups based on their performance:
 - All Clear (Blue Segment) Students who passed without backlogs.
 - Pass with 60% (Light blue Segment) Students who secured at least 60% marks.
 - **Pass with Distinction (sky blue)** Students who scored above a distinction threshold (typically 75% or more)



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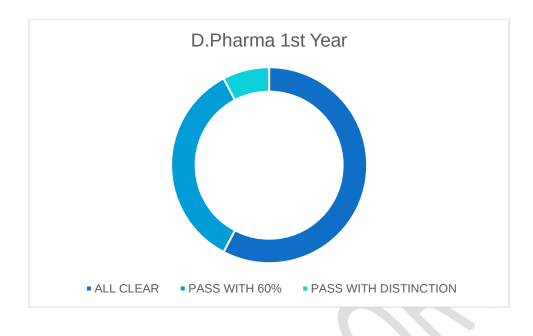


- The B. Pharm 3rd Year result is represented in the donut chart. It categorizes students into three groups based on their performance:
 - All Clear (Blue Segment) Students who passed without backlogs.
 - **Pass with 60% (Light blue Segment)** Students who secured at least 60% marks.
 - **Pass with Distinction (sky blue)** Students who scored above a distinction threshold (typically 75% or more)



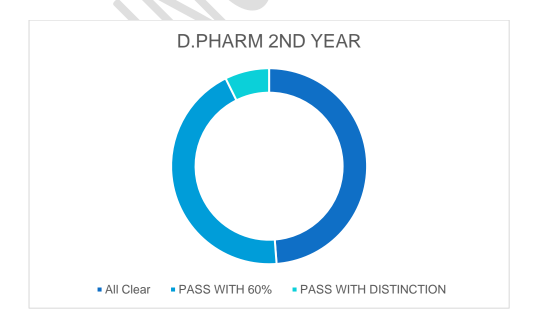
D.PHARM

- The D. Pharm 1st Year result is represented in the donut chart. It categorizes students into three groups based on their performance:
 - All Clear (Blue Segment) Students who passed without backlogs.
 - **Pass with 60% (Light blue Segment)** Students who secured at least 60% marks.
 - **Pass with Distinction (sky blue)** Students who scored above a distinction threshold (typically 75% or more)



D.PHARM

- The D. Pharm 2nd Year result is represented in the donut chart. It categorizes students into three groups based on their performance:
 - All Clear (Blue Segment) Students who passed without backlogs.
 - Pass with 60% (Light blue Segment) Students who secured at least 60% marks.
 - **Pass with Distinction (sky blue)** Students who scored above a distinction threshold (typically 75% or more)



EXPERT TALK

| S. | NAME OF | DESIGNATION & | TITLE | DATE |
|-----|------------|----------------------|----------------------|------------|
| NO. | SPEAKER | ORGANIZATION | | |
| 1. | Dr.Mandeep | Assosiate professor, | Training on Animal | 12/07/2023 |
| | Arora | KIET School of | Handelling | |
| | | Pharmacy | | |
| 2. | Dr. Ashok | Assosiate professor, | Pharmacovigilance: | 09/08/2023 |
| | Jangra | KIET School of | Ensuring Drug Safety | |
| | | Pharmacy | and Efficacy | |

2024-25

| 3. | Dr. G.S | Associate Professor,NIET | Herbal Medicines vs. | 04/09/2023 |
|-----|----------------|---------------------------|----------------------------|------------|
| | Chakrobarty | collegre of Pharmacy | Modern Drugs: A | |
| | | | Comparative Study | |
| 4. | Mr. Balwan | Assistant professor, KIET | Regulatory Affairs in | 10/10/2023 |
| | Singh | School of Pharmacy | Pharmaceutical Industry | |
| 5. | Dr. Satyendra | Professor, Sharma school | Adulteration in herbal | 08/11/2023 |
| | Kumar | of pharmacy | Drugs | |
| 6. | Dr. Roma Ghai | Assosiate professor, | Personalized Medicine | 09/01/2024 |
| | | KIET School of | and Pharmacogenomics | |
| | | Pharmacy | | |
| 7. | Dr. Ranjeet | Associate Professor,NIET | Medicinal Chemistry of | 02/02/2024 |
| | Singh | collegre of Pharmacy | Anti-Cancer Drugs | |
| 8. | Dr. Shalauddin | Associate Professor, NIET | The Role of Chemistry in | 02/03/2024 |
| | | college of Pharmacy | Drug Development and | |
| | | | Pharmaceuticals | |
| 9. | Dr. Seema | Associate Professor, | Ethical and Regulatory | 24/03/2024 |
| | | Ramesh College | Aspects of Clinical Trials | |
| 10. | Dr. Saumya Das | Associate Professor, | Nanotechnology in Drug | 14/05/2024 |
| | | NIET college of | Delivery Systems | |
| | | Pharmacy | | |

NEWSPAPER CUTTINGS



INFRASTRUCTURE AT A GLANCE

SARASWATHI COLLEGE OF PHARMACY (SCOP) 91



PRINCIPAL OFFICE



CLASSROOM





LIBRARY



FACULTY ROOM



ASEPTIC ROOM





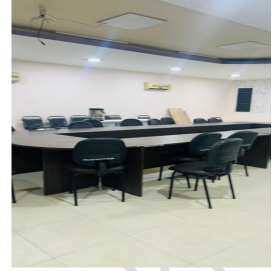
STORE ROOM





LIFT





BOARD ROOM



HR OFFICE



SARASWATHI COLLEGE OF PHARMACY, HAPUR NH -9/24, ANWARPUR, PILKHUWA, DISTT HAPUR - 245304 UTTAR PRADESH, INDIA

GET CONTACT: 9717893319, 2321151

E-MAIL: <u>SARASWATHIINSTITUTE2007@GMAIL.COM</u>