



B.PHARM.

Annual Magazine of
DEPARTEMENT OF B. PHARMACY



S.No	INDEX
1.	About Us -HOD - Administration team -Committees -Faculty - Students -Labs -Vision Mission - PEO, PO, PSO - Student Speak
2.	Achievement
3.	Academics - Academic Calendar -Evaluation Scheme -Academic Guest Lecture -Toppers
4.	BEST Society -Office bearer - Events - Orientation Program - Bon Voyage
5.	FDP / FAR - Faculty Publications - Research Grant - NPTEL/MOOCs - Project Guided
6.	Placement - Top Placement - Our Recruiters - Proud Alumni - Industrial Visit - MOU's - Guest Lecture - Placement Awareness Workshop - Placement Drive - Placement Tips Seminar - Placement Success Classes - Alumni Association - Lecture by Alumni - Alumni Speaks

7.	Skill Development <ul style="list-style-type: none">- Tech Wizard- SD Club- MOOCs Course- Workshop- SD Competitions
8.	Research <ul style="list-style-type: none">- Project Orientation Program- Innovation Startup Workshop- Paper Presentation- Paper Publication- Tech Yuva- National Conference- Project Competition- Research Grant-Patents
9.	Student's Pen
10.	Faculty Pen
11.	Social media

ABOUT US



Buddha Institute of Pharmacy is approved by P.C.I. and affiliated to Dr. A.P.J. Abdul Kalam Technical University (AKTU), Lucknow, Uttar Pradesh, India. The programs of the institute are recognized all over India and abroad. It boasts of a strong Academic- Industrial interaction with high quality of research and consultancy and has close collaborative links with industries in the field of Medicine Formulation, Hospitals, R & D Department, Industry, Medical Representation, Quality Assurance, Quality Control, Manufacturing Sector etc.

Buddha Institute of Pharmacy is situated along Gorakhpur-Lucknow National Highway (NH28) at 10 kms from Gorakhpur railway station, and 12 kms from airport. The Institute is spread over 14 acres of eco-friendly land. Life at BIP is a blend of fun and hard work. Campus life is vibrant and full of enthusiasm.

BIP has established advanced LAB approved by PCI Lab which can meet the requirement of students who are willing to create innovative products.

The environment at BIP's Pharmacy department is a harmonious combination of intense academic challenges and lively extracurricular activities. Our faculty comprises renowned specialists in their various domains, who possess a strong dedication to fostering the intellectual inquisitiveness of our students and equipping them for the next trials.

The Pharmacy department at BIP is committed to developing future Pharmacist and innovators who can have a significant influence on the world. This is achieved via advanced research, partnerships with industries, and hands-on learning experiences.



CHAIRMAN MESSAGE

WARM GREETINGS!!

It is a matter of great pleasure that institute is organizing 4th National Conference-2026 on “Viksit

Bharat Vision Transforming Pharmaceutical Sciences Through Innovation and Research” .With the globalization, companies is collaborating from one country to another country for different purposes thus pharmaceutical industry is growing very fast across the world. I hope this conference will herald a series of brainstorming sessions and intensive deliberations by scholars and technical experts participating in it and enlighten us by their sagacious discourses. This occasion would, undoubtedly, be fruitful for our students.

I convey my best wishes to the organizers of the conference and extend greetings to all the participants.



Dr. R.A. Agrawal
Chairman
Buddha Group of Institutions

CEO MESSAGE

WARM GREETINGS!!

It gives me immense pleasure to know that institute is going to organize 4th National Conference-2026 on “Viksit Bharat Vision Transforming Pharmaceutical Sciences Through Innovation and Research”. We are witnessing a rapid and revolutionary development in pharmaceutical industry encompassing every facets of human life. I hope the academicians and hospitality experts taking part in this conference would be addressing these issues at length and would embark on a consensus of suggesting a technology which would be the most appropriate in Indian context and means for nurturing hospitality acumen among our youth.

I wish this Endeavor of Buddha Institute of Pharmacy a grand success.



Dr. Rajat Agrawal

CEO

Buddha Group of Institutions

CTO MESSAGE

WARM GREETINGS!!

I am elated to learn that Buddha Institute of Pharmacy is organizing 4th National Conference-2026 on

“Viksit Bharat Vision Transforming Pharmaceutical Sciences Through Innovation and Research”

Today, pharmaceutical industry is the fastest growing industry in the world and therefore it is even more important for academic Institutions to explore opportunities for interaction with the experts and see how our academic programs can bring “Research Informed Learning” to the classrooms. This conference is going to provide us just that kind of opportunity. I am also delighted to see a wide range of disciplines being covered in the conference.

I congratulate the organizing team from Buddha Institute of Pharmacy for putting together a fine event. I wish all the participants a very productive and rich conference experience in their research endeavors in future.



Mr. Vijay Srivastava

CTO

Buddha Group of Institutions

DIRECTOR MESSAGE

WARM GREETINGS!!

The pharmaceutical industry is one of the most flourishing industries in India today. Pharmacy can be termed as the service given to people for their better health and develop healthy community.

However, candidates opting for the Career in Pharmacy Sector have to go through a rigorous training

program to be able to sustain the ever-growing demand of this industry. Many colleges and universities across the country offer courses in the pharmacy sector. The career scope after the completion of these courses is very wide and promising. Career in pharmaceutical Sector :-

Depending on one's qualification one can find jobs in the pharmacy sector as Production Chemist, Drug inspector, Regulatory affairs, Clinical pharmacist, Academics, Pharmacovigilance, Quality control, Quality Assurance etc.

“Education is a progressive discovery of our own ignorance”.



Prof. (Dr.) Asheesh Kumar Singh
Director Buddha Institute of Pharmacy

HOD'S MESSAGE

WARM GREETINGS!!

I am happy to release 2025-26 issue of Pharmacy Department Magazine "B. Pharma".

It is an occasion of pride and satisfaction for Pharmacy department, BIP, GIDA, Gorakhpur to bring out the first edition of E-magazine. It brings great pleasure to me by seeing the response to the magazine, it is a very encouraging sign for my department. Wide Department, Wide spectrum of articles shows the creative potential of our students not only in technical field but in non-technical field also. Every technical article is having potential to become a good product to fulfill the present requirements of society. I congratulate all the contributors for their effort to bring this magazine.



I wish the BEST OF LUCK to all the team members for the publication of "B. Pharmacy".

Best Wishes,

Shiwani Jaiswal
HOD Department of B. Pharm

ADMINISTRATION TEAM

Department Administration Committee

S. No.	Designation	Coordinator Name
1	SD Head	Mr. Arpit Patidar
2	Placement Head	Dr. Prashant Singh
3	Proctor Head	Mr. Ajay Yadava
4	Examination Coordinator	Mr. Vikas Yadav
5	Research Coordinator	Ms. Neha Kannaujiya



COMMITTEES

SD Committee

Head of Department: Mr. Arpit Patedar

Faculty Coordinator: Mrs. Shweta Yadav

Sr. No	Class/Section	Name of Students	Roll No.	Mobile No	Reason for Selection
1.	6 th A	Anurag Singh	2309320500025	8948400986	On The Basis Of Their Active Participation In Technical Activities
2.	8 th A	Ankit Singh	2209320500025	7705819670	

Research Committee

Head of Department: Mr. Vinay Kumar

Faculty Coordinator: Ms. Neha Kannaujiya

Sr. No	Class/Section	Name of Students	Roll No.	Mobile No	Reason for Selection
1.	6 th A	Lucky Vishvakarma	2309320500047	8574992082	On The Basis of TechYuva Presentation
2.	8 th A	Md. Tabish	2209320500052	9682297855	

STUDENTS



LABS

Pharmaceutics Lab



Pharmaceutical Analysis Lab



Pharmaceutical Chemistry Lab



INSTITUTE VISION & MISSION

Vision

To become a global center of Pharmacy profession by developing students to emerge as a leaders, researchers and innovators by imparting professional & ethical values.

Mission

- ♦ **M1:** To deliver quality education enabling students to think critically, lead and work effortlessly across the professions.
- ♦ **M2:** To enhance professional skills & practice in the field of Pharmacy, improve healthcare system, education and pharmaceutical industrial application.
- ♦ **M3:** To utilize sufficient human and financial resources to support academic program, improvement in infrastructure, students scholarships and faculty development and research.

DEPARTMENT VISION & MISSION

Vision

To achieve a high standard in learning by imparting excellent education for creating technically sound manpower of global standard capable of solving complex scientific, technological as well as societal problems.

Mission

- ♦ **M1:** By using knowledgeable and experienced faculty members, provide high-quality education in the fields of computer science and engineering.
- ♦ **M2:** To establish a centre of excellence for professional education by improving facilities for high quality academic delivery, research and development, and a strong industry interaction.
- ♦ **M3:** To create and develop sustaining professional etiquettes among students so that quality professionals can be produced who can contribute to the development of society and country.



PEO, PO, PSO

PSOs of the Department

PSO 1: Perform research on various medical aspects and implement the Pharmaceutical knowledge in formulating the best suitable dosage form to provide high quality medicines to the society.

PSO 2: Render the services to the public by providing patient centric effective treatments to curb the therapeutic issues with the required medicines and explain the effects of the drugs by analyzing the scientific literature for improving their health and well-being.

Program Outcomes (POs):

PO1: Pharmacy Knowledge: Graduates will acquire strong fundamental concepts and adequate scientific information regarding basic principles of pharmaceutical, biomedical; behavioral, social, administrative and manufacturing practices by which they will be able to handle drugs safely and ensure the rationale use of drugs.

PO2: Drug development: Graduates will acquire the ability to develop and/or evaluate various pharmaceuticals and their formulations including cosmeceuticals and quality assurance of various pharmaceutical dosage forms including those of herbal origin as per standards of official monographs, WHO, and other regulatory agencies.

PO3: Social Awareness: Graduates will demonstrate the impact of pharmacy knowledge on the society and also will be aware of modern issues. They will create awareness of healthcare issues through interactions with others and will gain a sense of self-respect towards community and citizenship.

PO4: Pharmaceutical Ethics: Graduates will demonstrate knowledge of professional and ethical responsibilities as per pharmaceutical jurisprudence. They will be able to demonstrate knowledge and skills in all disciplines of Pharmaceutical sciences and develop a sound pharmaceutical care plan to manage medication-related problems. They will retrieve, evaluate, and apply current drug information in the delivery of pharmaceutical care and assure safe and accurate preparation and dispensing of medications.

PO5: Professional Identification: The graduates will swear by a code of ethics of Pharmacy Council of India in relation to community and shall act as integral part of a health care system. They will understand, analyze and communicate the value of their professional roles in society (e.g. health care professionals, promoters of health, educators, managers, employers, employees).

PO6: Analytical Skills: Graduates will develop skills in qualitative and quantitative analysis of various pharmaceuticals. They will demonstrate their skills to use modern pharmaceutical tools, software, and equipments to analyze & solve problems. Develop skills in qualitative and quantitative analysis of various pharmaceuticals.

PO7: Leadership Skills: Graduates will develop interpersonal skills such as influencing others, negotiating and working with others, conflict management and leading others through the problem-solving process. They will be able to lead and function both individually and as a member of a team.

PO8: Communication: The graduates will acquire excellent interpersonal oral communication and writing skills. Demonstrate the ability of verbal communication and writing reports and to lead the team effectively

PO9: Drugs and diseases: Graduates will be able to understand different classes of drugs, their mechanism of action, dynamics, kinetics, structure activity relationships, pathophysiology and pharmacotherapeutics of various diseases.

PO10: Problem analysis and Planning: Graduates will utilize the principles of scientific enquiry, thinking analytically, clearly and critically, while solving problems and making decisions during daily practice. Demonstrate effective planning abilities including time management, resource management, delegation skills and organizational skills.

PO11: Life-long learning: Graduates will recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change. Self-assess and use feedback effectively from others to identify learning needs and to satisfy these needs on an ongoing basis.

STUDENT SPEAK

Dear Esteemed Colleagues,

As we begin our endeavor to contribute to our department magazine, let's incorporate our distinct viewpoints and personal encounters. Your profound ideas and exceptional inventiveness will undeniably enhance the content of our journal, serving as a source of inspiration for our colleagues and highlighting the remarkable talent within our department. Let us collaborate to produce something extraordinary that accurately represents the core of our combined accomplishments.

Aman Jaiswal 3rd year

Greetings Respected Colleagues,

It's a privilege to engage with every one of you on our department magazine. Your passion and experience are vital assets as we attempt to convey the spirit of our department's successes and innovations. Let's put our love for Pharmacy into every word and page, creating a newspaper that not only informs but also inspires. Best wishes.

Shiwani Singh 2nd year

Greetings, Esteemed Members,

As we gather together to contribute to our department magazine, let's embrace the chance to display the wonderful work being done within our sector. Your unique ideas and insights will definitely add depth and complexity to our journal, motivating readers and displaying the greatness of our department. Let's make every word count and create something genuinely unforgettable. With gratitude,

Anchal Agrawal 3rd Year

Dear Esteemed Pharmacy Department Members,

As we contribute to our department magazine, let's infuse each page with the essence of our collective brilliance. Let's celebrate our achievements, share our insights, and inspire one another to reach greater heights. Together, let's craft a narrative of innovation, passion, and excellence that leaves a lasting impact on all who read it.

Mukesh Singh 2nd year

Editorial Member

ACHIEVEMENT



BUDDHA
INSTITUTE OF PHARMACY
GIDA, GORAKHPUR

★ *Heartiest* ★
Congratulations!

CAMPUS PLACEMENT 2026

We are proud to announce the successful placement of our student

Placed At



Eutropia
Healthcare
— Right Choice for RCM —



JOB PROFILE

Medical Coder



PACKAGE OFFERED

₹ 3.0 LPA



CAMPUS PLACEMENT

2026



MD. TABISH
B.Pharm
2022-26 BATCH



*“ Success is where preparation
and opportunity meet. ”*

Best Wishes for a Bright & Successful Future Ahead!



Training & Placement Cell
Buddha Institute of Pharmacy



Your Hard Work,
Our Pride!

Heartiest congratulations to Md. Tabish from the Pharmacy Department on his remarkable selection for. This achievement highlights his hard work, technical excellence, and dedication toward innovation and research. The department takes immense pride in his success and wishes her continued accomplishments in future academic and professional endeavors.

ACHIEVEMENT

Out Campus Participation Achievement

Heartiest congratulations to Nitika Singh from the Pharmacy Department on her remarkable selection for This achievement highlights her hard work, technical excellence, and dedication toward innovation and research. The department takes immense pride in her success and wishes her continued accomplishments in future academic and professional endeavors

BUDDHA INSTITUTE OF PHARMACY
GIDA, GORAKHPUR
BIP

Heartiest Congratulations!
CAMPUS PLACEMENT 2026

We are proud to announce the successful placement of our student

Placed At

Eutropia Healthcare
— Right Choice for RCM —

JOB PROFILE
Medical Coder

PACKAGE OFFERED
₹ 3.0 LPA

CAMPUS PLACEMENT
2026

NITIKA SINGH
B.Pharm
2022-26 BATCH

“Success is where preparation and opportunity meet.”

Best Wishes for a Bright & Successful Future Ahead!

Training & Placement Cell
Buddha Institute of Pharmacy

Your Hard Work,
Our Pride!

ACADEMIC CALENDAR



BUDDHA INSTITUTE OF PHARMACY

ACADEMIC YEAR 2025-26 (EVEN SEMESTER)

Department of B.Pharm

CALENDER OF EVENTS IV Semester

Week	Month	Days						No of working days	Activities/Holidays
		Mon	Tue	Wed	Thu	Fri	Sat		
1	Jan				29	30	31	3	29-Jan-2026 Commencement of Classes IV SEM
2	Feb	2	3	4	5	6	7	6	
3		9	10	11	12	13	14	6	09-Feb-2026 Commencement of Classes VI SEM
4		16	17	18	19	20	21	6	
5		23	24	25	26	27 BSF	28 BSF	6	27th TO 1st March Buddha Spring Festival
6	Mar	2	3	4	5	6	7	3	3-5 March-2026 Holika Dahan
7		9	10	11	12	13	14 CTAE	6	
8		16	17	18 CT-1	19 CT-1	20 CT-1	21	5	21-March-2026 Eid
9		23 LT-1	24 LT-1	25 LT-1	26	27	28	5	27-March-2026 Ram Navami
10	Mar/Apr	30	31	1	2	3	4	6	
11		6	7	8	9	10 CTMD	11 PTM	6	
12		13	14	15	16	17	18	6	
13		20	21	22	23	24	25	6	
14	Apr/May	27	28	29	30	1	2	6	
15		4 PUT	5 PUT	6 PUT	7 PUT	8 PUT	9 PUT	6	
Working Days		14	13	13	13	15	14	82	
H : Holiday					Sessional Marks Display (CTMD)				
CT and LT Sessionals					Parent Teacher Meeting (PTM)				
Pre AKTU					Buddha Spring Festival (BSF)				
Class Test Attendance Eligibility (CTAE)									

*The Pre University Exam dates are subject to the dates of Mid semester examination decided by AKTU.

Note-6th Sem Industrial Training 9th-Jan to 9th Feb 2026

Prof.(Dr.) Asheesh Kumar Singh

Director-Cum-Principal

ACADEMIC CALENDAR




BUDDHA INSTITUTE OF PHARMACY

ACADEMIC YEAR 2025-26 (EVEN SEMESTER)

Department of B.Pharm

CALENDER OF EVENTS VI,VIII Semester

Week	Month	Days						No of working days	Activities/Holidays
		Mon	Tue	Wed	Thu	Fri	Sat		
1	Jan	19	20	21	22	23	24	6	19-Jan-2026 Commencement of Classes VIII SEM
2		26	27	28	29	30	31	5	29-Jan-2026 Commencement of Classes IV SEM ,26-Jan-2026 -Republic Day
3	Feb	2	3	4	5	6	7	6	
4		9	10	11	12	13	14	6	09-Feb-2026 Commencement of Classes VI SEM
5		16	17	18	19	20	21	6	
6		23	24	25	26	27 BSF	28 BSF	6	27th TO 1st March Buddha Spring Festival
7	Mar	2	3	4	5	6	7	3	3-5-March-2026 Holika Dahan
8		9	10	11	12	13	14 CTAE	6	
9		16	17	18 CT-1	19 CT-1	20 CT-1	21	5	21-March-2026 Eid
10		23 LT-1	24 LT-1	25 LT-1	26	27	28	5	27-March-2026 Ram Navami
11		30	31	1	2	3	4	6	
12	Mar/Apr	6	7	8	9	10 CTMD	11 PTM	6	
13		13	14	15	16	17	18	6	
14		20	21	22	23	24	25	6	
15	Apr/May	27	28	29	30	1	2	6	
16		4 PUT	5 PUT	6 PUT	7 PUT	8 PUT	9 PUT	6	
Working Days		15	15	15	14	16	15	90	
H : Holiday				Sessional Marks Display (CTMD)					
CT and LT Sessionals				Parent Teacher Meeting (PTM)					
Pre AKTU				Buddha Spring Festival (BSF)					
Class Test Attendance Eligibility (CTAE)									
* The Pre University Exam dates are subject to the dates of Mid semester examination decided by AKTU.									
Note-6th Sem Industrial Training 9th-Jan to 9th Feb 2026									
 Prof.(Dr.) Ashesh Kumar Singh Director-Cum-Principal									

EVALUATION SCHEME

Bachelor of Pharmacy (B. Pharm.)
COURSE OF STUDY & SCHEME OF EVALUATION FOR INTERNAL AND END SEMESTER EXAMINATIONS
(W.E.F. Session 2019-20)

FIRST SEMESTER

Course Code	Name of the Course	No. of Hours/ week	Continuous Mode	Internal Assessment			End Semester Exams			Total Marks	Credit Points
				Sessional Exams		Total	Marks	Duration			
				Marks	Duration						
BP101T	Human Anatomy and Physiology- Theory	4	10	15	1 Hr	25	75	3 Hrs	100	4	
BP102T	Pharmaceutical Analysis I - Theory	4	10	15	1 Hr	25	75	3 Hrs	100	4	
BP103T	Pharmaceutics I - Theory	4	10	15	1 Hr	25	75	3 Hrs	100	4	
BP104T	Pharmaceutical Inorganic Chemistry- Theory	4	10	15	1 Hr	25	75	3 Hrs	100	4	
BP105T	Communication Skills - Theory	2	20	30	2 Hrs	50	---	---	50	2	
BP106RBT BP106RMT	Remedial Biology/ Mathematics - Theory	2	20	30	2 Hrs	50	---	---	50	2	
BP107P	Human Anatomy and Physiology - Practical	4	5	10	4 Hrs	15	35	4 Hrs	50	2	
BP108P	Pharmaceutical Analysis I - Practical	4	5	10	4 Hrs	15	35	4 Hrs	50	2	
BP109P	Pharmaceutics I - Practical	4	5	10	4 Hrs	15	35	4 Hrs	50	2	
BP110P	Pharmaceutical Inorganic Chemistry- Practical	4	5	10	4 Hrs	15	35	4 Hrs	50	2	
BP111P	Communication Skills - Practical	2	10	15	2 Hrs	25	---	---	25	1	
BP112RBP	Remedial Biology- Practical	2	10	15	2 Hrs	25	---	---	25	1	
Total		38⁵/ 40⁶	110⁵/ 120⁶	175⁵/ 190⁶	26⁵/ 28⁶ Hrs	285⁵/ 310⁶	440⁶	28⁶ Hrs	725⁵/ 750⁶	29⁵/ 30⁶	

⁵Applicable ONLY for the students who have studied Mathematics/ Physics/ Chemistry at HSC and appearing for Remedial Biology (RB) course.

⁶Applicable ONLY for the students who have studied Physics/ Chemistry/ Botany/ Zoology at HSC and appearing for Remedial Mathematics (RM) course.

SECOND SEMESTER

Course Code	Name of the Course	No. of Hours/ week	Internal Assessment				End Semester Exams			Total Marks	Credit Points
			Continuous Mode	Sessional Exams		Total	Marks	Duration			
				Marks	Duration						
BP201T	Human Anatomy and Physiology II - Theory	4	10	15	1 Hr	25	75	3 Hrs	100	4	
BP202T	Pharmaceutical Organic Chemistry I - Theory	4	10	15	1 Hr	25	75	3 Hrs	100	4	
BP203T	Biochemistry- Theory	4	10	15	1 Hr	25	75	3 Hrs	100	4	
BP204T	Pathophysiology- Theory	4	10	15	1 Hr	25	75	3 Hrs	100	4	
BP205T	Computer Applications in Pharmacy- Theory	3	25	50	2 Hrs	75	---	---	75	3	
BP206T	Environmental Sciences - Theory	3	25	50	2 Hrs	75	---	---	75	3	
BP207P	Human Anatomy and Physiology II - Practical	4	5	10	4 Hrs	15	35	4 Hrs	50	2	
BP208P	Pharmaceutical Organic Chemistry I - Practical	4	5	10	4 Hrs	15	35	4 Hrs	50	2	
BP209P	Biochemistry- Practical	4	5	10	4 Hrs	15	35	4 Hrs	50	2	
BP210P	Computer Applications in Pharmacy - Practical	2	10	15	2 Hrs	25	---	---	25	1	
Total		36	115	205	22 Hrs	320	405	24 Hrs	725	29	

EVALUATION SCHEME

THIRD SEMESTER*

Course Code	Name of the Course	No. of Hours/ week	Internal Assessment				End Semester Exams		Total Marks	Credit Points
			Continuous Mode	Sessional Exams		Total	Marks	Duration		
				Marks	Duration					
BP301T	Pharmaceutical Organic Chemistry II – Theory	4	10	15	1 Hr	25	75	3 Hrs	100	4
BP302T	Physical Pharmaceutics I – Theory	4	10	15	1 Hr	25	75	3 Hrs	100	4
BP303T	Pharmaceutical Microbiology – Theory	4	10	15	1 Hr	25	75	3 Hrs	100	4
BP304T	Pharmaceutical Engineering – Theory	4	10	15	1 Hr	25	75	3 Hrs	100	4
BP305P	Pharmaceutical Organic Chemistry II – Practical	4	5	10	4 Hrs	15	35	4 Hrs	50	2
BP306P	Physical Pharmaceutics I – Practical	4	5	10	4 Hrs	15	35	4 Hrs	50	2
BP307P	Pharmaceutical Microbiology – Practical	4	5	10	4 Hrs	15	35	4 Hrs	50	2
BP 308P	Pharmaceutical Engineering – Practical	4	5	10	4 Hrs	15	35	4 Hrs	50	2
KVE 401	Universal Human Values and Professional Ethics**	3	20	30	1 Hr	50	100	3 Hrs	150	3
Total		35	80	130	21 Hrs	210	540	31 Hrs	750	27

*The lateral entry students taking admission directly to second year shall compulsorily appear for and pass the Communications Skill Subject Examination in the Third Semester.

Human values & Professional Ethics will be offered as a **compulsory course for which passing marks shall be 30% in End Semester Examination and 40% in aggregate.

FOURTH SEMESTER*

Course Code	Name of the Course	No. of Hours/ week	Internal Assessment				End Semester Exams		Total Marks	Credit Points
			Continuous Mode	Sessional Exams		Total	Marks	Duration		
				Marks	Duration					
BP401T	Pharmaceutical Organic Chemistry III – Theory	4	10	15	1 Hr	25	75	3 Hrs	100	4
BP402T	Medicinal Chemistry I – Theory	4	10	15	1 Hr	25	75	3 Hrs	100	4
BP403T	Physical Pharmaceutics II – Theory	4	10	15	1 Hr	25	75	3 Hrs	100	4
BP404T	Pharmacology I – Theory	4	10	15	1 Hr	25	75	3 Hrs	100	4
BP405T	Pharmacognosy I – Theory	4	10	15	1 Hr	25	75	3 Hrs	100	4
BP406P	Medicinal Chemistry I – Practical	4	5	10	4 Hrs	15	35	4 Hrs	50	2
BP407P	Physical Pharmaceutics II – Practical	4	5	10	4 Hrs	15	35	4 Hrs	50	2
BP408P	Pharmacology I – Practical	4	5	10	4 Hrs	15	35	4 Hrs	50	2
BP409P	Pharmacognosy I – Practical	4	5	10	4 Hrs	15	35	4 Hrs	50	2
Total		36	70	115	21 Hrs	185	515	31 Hrs	700	28

*The lateral entry students taking admission directly to second year shall compulsorily appear for and pass the Computer Applications in Pharmacy Subject Examination in the Fourth Semester.

SECOND SEMESTER

EVALUATION SCHEME

FIFTH SEMESTER

Course Code	Name of the Course	No. of Hours/ week	Internal Assessment				End Semester Exams		Total Marks	Credit Points
			Continuous Mode	Sessional Exams		Total	Marks	Duration		
				Marks	Duration					
BP501T	Medicinal Chemistry II – Theory	3	10	15	1 Hr	25	75	3 Hrs	100	4
BP502T	Industrial Pharmacy I – Theory	3	10	15	1 Hr	25	75	3 Hrs	100	4
BP503T	Pharmacology II – Theory	3	10	15	1 Hr	25	75	3 Hrs	100	4
BP504T	Pharmacognosy and Phytochemistry	3	10	15	1 Hr	25	75	3 Hrs	100	4
BP505T	Pharmaceutical Jurisprudence – Theory	3	10	15	1 Hr	25	75	3 Hrs	100	4
BP506P	Industrial Pharmacy I – Practical	4	5	10	4 Hrs	15	35	4 Hrs	50	2
BP507P	Pharmacology II – Practical	4	5	10	4 Hrs	15	35	4 Hrs	50	2
BP508P	Pharmacognosy and Phytochemistry II – Practical	4	5	10	4 Hrs	15	35	4 Hrs	50	2
BP509P	Report on Hospital Training-I	-	-	-	-	-	100	-	100	2
Total		27	65	105	17 Hrs	170	580	27 Hrs	750	28

SIXTH SEMESTER

Evaluation Scheme Bachelor of Pharmacy I, II, III & IV Year syllabus 2019-2020

Page 6

Course Code	Name of the Course	No. of Hours/ week	Internal Assessment				End Semester Exams		Total Marks	Credit Points
			Continuous Mode	Sessional Exams		Total	Marks	Duration		
				Marks	Duration					
BP601T	Medicinal Chemistry III – Theory	4	10	15	1 Hr	25	75	3 Hrs	100	4
BP602T	Pharmacology III – Theory	4	10	15	1 Hr	25	75	3 Hrs	100	4
BP603T	Herbal Drug Technology – Theory	4	10	15	1 Hr	25	75	3 Hrs	100	4
BP604T	Biopharmaceutics and Pharmacokinetics – Theory	4	10	15	1 Hr	25	75	3 Hrs	100	4
BP605T	Pharmaceutical Biotechnology – Theory	4	10	15	1 Hr	25	75	3 Hrs	100	4
BP606T	Quality Assurance – Theory	4	10	15	1 Hr	25	75	3 Hrs	100	4
BP607P	Medicinal Chemistry III – Practical	4	5	10	4 Hrs	15	35	4 Hrs	50	2
BP608P	Pharmacology III – Practical	4	5	10	4 Hrs	15	35	4 Hrs	50	2
BP609P	Herbal Drug Technology – Practical	4	5	10	4 Hrs	15	35	4 Hrs	50	2
BP610P	Report on Industrial Training	-	-	-	-	-	100	-	100	2
Total		36	75	120	18 Hrs	195	655	30 Hrs	850	32

EVALUATION SCHEME

SEVENTH SEMESTER

Course Code	Name of the Course	No. of Hours/week	Internal Assessment				End Semester Exams		Total Marks	Credit Points
			Continuous Mode	Sessional Exams		Total	Marks	Duration		
				Marks	Duration					
BP701T	Instrumental Methods of Analysis – Theory	4	10	15	1 Hr	25	75	3 Hrs	100	4
BP702T	Industrial Pharmacy II – Theory	4	10	15	1 Hr	25	75	3 Hrs	100	4
BP703T	Pharmacy Practice – Theory	4	10	15	1 Hr	25	75	3 Hrs	100	4
BP704T	Novel Drug Delivery System (NDDS) – Theory	4	10	15	1 Hr	25	75	3 Hrs	100	4
BP705P	Instrumental Methods of Analysis/ NDDS – Practical	4	5	10	4 Hrs	15	35	4 Hrs	50	2
BP706PS	Practice School	12	50	100	5 Hrs	150	---	---	150	6
BP707P	Report on Hospital Training-II	-	-	-	-	-	100	-	100	2
Total		32	95	170	13 Hrs	265	435	16 Hrs	700	26

EIGHTH SEMESTER

Course Code	Name of the Course	No. of Hours/	Internal Assessment				End Semester Exams		Total Marks	Credit Points
			Continuous Mode	Sessional Exams		Total	Marks	Duration		
				Marks	Duration					
BP801T	Biostatistics and Research Methodology	4	10	15	1 Hr	25	75	3 Hrs	100	4
BP802T	Social and Preventive Pharmacy	4	10	15	1 Hr	25	75	3 Hrs	100	4
BP803ET	Pharma Marketing Management*	4 + 4 = 8	10 + 10 = 20	15 + 15 = 30	1 + 1 = 2 Hrs	25 + 25 = 50	75 + 75 = 150	3 + 3 = 6 Hrs	100 + 100 = 200	4 + 4 = 8
BP804ET	Pharmaceutical Regulatory Science*									
BP805ET	Pharmacovigilance*									
BP806ET	Quality Control and Standardization of Herbal*									
BP807ET	Computer Aided Drug									
BP808ET	Cell and Molecular									
BP809ET	Cosmetic Science*									
BP810ET	Experimental									
BP811ET	Advanced Instrumentation Techniques*									
BP812ET	Dietary Supplements and Nutraceuticals*									
BP813ET	Pharmaceutical Product Development*									
BP814ET	LSSSDC Elective*									
BP815PW	Project Work (On Elective)	12	-	-	-	-	150	4 Hrs	150	6
BP816P	Report on Industrial Tour	-	-	-	-	-	100	-	100	2
Total		28	40	6	4 Hrs	10	550	16 Hrs	650	24

*(ET: Elective subject) Every candidate has to opt for two of the elective subjects, and has to carry out project on any one of them. The student has the choice to choose both the elective subjects from the already prescribed list of elective subjects by the PCI or choose one elective subject from the existing prescribed list of elective subjects of B. Pharm. programme by the PCI and the other (second subject) elective from list of skill pack/modules available with the LSSSDC from time to time.

ACADEMIC GUEST LECTURE

The Buddha Institute of Pharmacy, Department of Pharmacy, successfully organized a one-day workshop on “PFOA-Induced Colon Toxicity: Understanding Mechanisms & Toxicological Insights” on 23 February 2026. The workshop aimed to create awareness about the toxicological effects of Perfluorooctanoic Acid (PFOA) and its impact on human health, particularly colon toxicity.

A well-designed PFOA workshop poster was displayed and used during the event to introduce the theme, objectives, and key scientific aspects of the workshop, helping participants gain a clear understanding of the subject.

Speaker-Mr. Chandan Chauhan

Venue- Block-4 Seminar Hall



TOPPERS

BUDDHA INSTITUTE OF TECHNOLOGY

LIST OF TOPPERS STUDENTS

B.PHARM 1st Year 2024-25

BRANCH	ROLL NO.	STUDENT NAME	FATHER'S NAME	TOTAL MARKS	%
B.PHARM	2409320500057	MUKESH SINGH	RAMAYAN SINGH	1167	80.48%

B.PHARM 2nd Year 2024-25

B.PHARM	2309320500012	AMAN KUMAR JAISWAL	DINDAYAL JAISWAL	1111	76.62%
---------	---------------	--------------------	------------------	------	--------

B.PHARM 3rd Year 2024-25

B.PHARM	2209320500070	ROSHANI PRAJAPATI	SHIV JATAN PRAJAPATI	1279	79.94%
---------	---------------	-------------------	----------------------	------	--------

B.PHARM 4th Year 2024-25

B.PHARM	2109320500023	ARISHA NADEEM	NADEEMUL HAQUE	1084	CGPA-8.38
---------	---------------	---------------	----------------	------	-----------



OFFICE BEARER

Department Society (BEST) Committee

Head of Department: Mrs. Shiwani jaiswal

Faculty Coordinator: Mrs. Ankita Malviya (Placement Coordinator)

Mrs. Shweta Yadav (SD Coordinator)

Mrs. Parool Gupta (Research Coordinator)

Mrs. Shreya Tripathi (Facility Coordinator)

Class/Section	Name	Roll No.	Designation	Reason for Selection
6A	Mr. Dipanshu Mishra	2309320500033	President (ALFA)	By Election
6A	Ms. Anjali Jaiswal	2309320500020	Secretary (ALFA)	By Election
6A	Mr. Ajeet Kumar Sharma	2309320500008	Student Placement Coordinators	On The Basis Of Their Communication Skills and Technical Presentation
4A	Ms. Aanchal Kumari	2409320500001		
6B	Mr. Saeed Ansari	2309320500068	Student SD Coordinators	On The Basis Of Their Active Participation In Technical Activities
4A	Mr. Abhay Rao	2409320500003		
6A	Mr. Lucky Vishwakarma	2309320500047	Student Research Coordinators	On The Basis Of TechYuva Presentation
4B	Mr. Vinay Sharma	2409320500103		

ORIENTATION PROGRAM

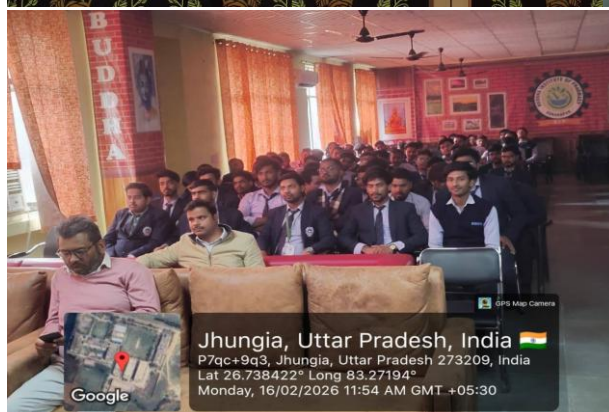
Subject: Student Orientation Program Summary Session – 2025-26

Objective:

The orientation program for higher semester students was conducted to update them on academic plans, institutional developments, placement opportunities, and behavioural expectations for the ongoing academic session.

The orientation effectively re-engaged students with their academic journey, introduced institutional upgrades, and set clear expectations for the semester. It aimed to enhance academic accountability, promote career readiness, and build a proactive learning environment

Venue- Block-4 Seminar Hall



BON VOYAGE

Buddha Institute of Pharmacy successfully organized the Farewell party for B.Pharm Pharmacy 4th year students on 04 May 2026 (Monday).

It celebrated showcased talents singing, dancing, standup comedy, & games for the seniors, launched an insightful educational resource, and provided invaluable guidance for the students' future paths. The event left a lasting impression, marking the end of a cherished chapter in the students' lives while instilling inspiration and excitement for the new horizons ahead.

Time of Event – 10:00 AM to 04:30:PM

Venue of Event – Hotel Pragati Inn, Gas Godam Lane, Gorakhpur

Highlights of the Event

- The Respected Dignitaries - Director Sir, HoD and All faculty of Departments blessed the students with their Kind words.



FACULTY PUBLICATIONS

4.	3 rd Yr A1	2309320500003	Abhishek Bharti	Mrs. Shiwani Jaiswal	Antifungal antibiotics	PO9, PO11	yes	-						
		2309320500004	Abhishek Gupta			PO1, PO2, PO3, PO4, PO9, PO11								
		2309320500005	Abhishek Kumar											
5.	3 rd Yr A1	2309320500008	Ajeet Kumar Sharma	Mrs. Shiwani Jaiswal	Various approaches used in Drug design & Discovery	PO1, PO2, PO3, PO4, PO9, PO11	yes	-						
		2309320500011	Akhilesh Singh											
6.	3 rd Yr A1	2309320500013	Aman Srivastava	Mrs. Shiwani Jaiswal	Designing of Artificial Medical Devices used for human being	PO1, PO2, PO3, PO4, PO9, PO11	yes	-						
		2309320500019	Anand Yadav											
		2309320500018	Amrendra Kumar Chaudhary											
7.	3 rd Yr A1	2309320500006	Abhishek Kumar Yadav	Mrs. Shiwani Jaiswal	Chromatography Techniques application in Medicinal chemistry	PO1, PO2, PO3, PO4, PO9, PO11	yes	-						
		2309320500015	Amit Bhardwaj											
		2309320500022	Ankit Maurya											
		2309320500026	Anurag Singh											

Research Coordinator

Head of the Department



BUDDHA INSTITUTE OF PHARMACY

DEPARTMENT OF PHARMACY

ACADEMIC YEAR 2025-26

PROJECT ALLOTMENT - STUDENT WISE

Group No	Year & Section	GROUP		Name of the Guide	Project Title	Mapped to POs	TechYuva		National Conference		Out Campus	
		Roll Number	Name of the Student				Participation	Result	Participation	Result	Participation	Result
1.	3 rd Yr A1	2309320500001	Aanchal Agrawal	Mrs. Shiwani Jaiswal	Antibiotics: Beta Lactam	PO2, PO4, PO9, PO11	yes	-	Yes		Yes	
		2309320500020	Anjali Jaiswal				yes	-	yes		yes	
		2309320500021	Anju Nishad				No	-				
2.	3 rd Yr A1	2309320500002	Abhinav Singh	Mrs. Shiwani Jaiswal	Understanding the harmful effect of artificial colorants and sweetener on human health.	PO1, PO2, PO4, PO9, PO11	yes	-				
		2309320500010	Akash Yadav				yes	-				
		2309320500012	Aman Kumar Jaiswal				yes	-				
		2309320500016	Amit Chaurasiya									
3.	3 rd Yr A1	2309320500014	Amarnath	Mrs. Shiwani Jaiswal	Differentiation in various methods using for Phenytoin synthesis	PO1, PO2, PO3, PO4,	yes					
		2309320500024	Ankur Giri				yes					
		2309320500025	Anshika				no					

FACULTY PUBLICATIONS



BUDDHA INSTITUTE OF PHARMACY

DEPARTMENT OF PHARMACY

ACADEMIC YEAR 2025-26

PROJECT ALLOTMENT - STUDENT WISE

Group No	Year & Section	GROUP		Name of the Guide	Project Title	Mapped to POs	TechYuva		National Conference		Out Campus	
		Roll Number	Name of the Student				Participation	Result	Participation	Result	Participation	Result
01	2 nd year	2409320500001	AANCHAL KUMARI	Mrs. Shreya Tripathi	Diffusion Phenomena and its application in drug Release	PO1, PO2, PO5, PO10	Yes					
		2409320500002	ABHAY RAJ				No					
		2409320500003	ABHAY RAO				Yes					
02	2 nd Year	2409320500004	ABHAY YADAV	Mrs. Shreya Tripathi	Isotonic solution and their pharmaceutical importance	PO1, PO2, PO3, PO6	No					
03	2 nd Year	2409320500005	ABHAYNANDAN MISHRA	Mrs. Shreya Tripathi.	States of matter and their importance in pharmaceutical systems	PO1, PO2, PO3, PO4, PO6	No					
		2409320500006	ABHIJEET RAWAT				Yes					

PROJECT GUIDED

Group No	Semester & Section	GROUP		Project Title
		Roll Number	Name of the Student	
BPH/04/01	8 th /A	2209320500001	Aakash Vishwakarma	Mobile Application for Accurate Pediatric Dose Calculation & Safety Alerts
		2209320500022	Aniket Arun Dwivedi	
		2209320500025	Ankit Singh	
		2209320500043	Jayshree Mishra	
BPH/04/02	8 th /A	2209320500002	Aalmeen Ali	Preparation of Rose Syrup & Nutraceutical Benefits of Rose Petals
		2209320500005	Abhay Singh	
		2209320500047	Krishna Mohan Yadav	
BPH/04/03	8 th /A	2209320500004	Abhay Kumar Singh	Extraction of Eucalyptus Oil
		2209320500007	Abhishek Pandey	
BPH/04/04	8 th /A	2209320500006	Abhishek Kumar Maurya	Nutraceutical Benefits of Orange Peel
		2209320500023	Aniket Chaudhary	
		2209320500042	Jaynath Nishad	
BPH/04/05	8 th /A	2209320500008	Adarsh Kumar Gautam	Nutraceutical Benefits of Pumpkin Seeds
BPH/04/	8 th /A	2209320500009	Aditya Jaiswal	Antihyperlipidemic Activity of Moringa obifera
BPH/04/07	8 th /A	2209320500010	Aditya Prasad	Simultaneous estimation of ibuprofen by UV Visible Spectroscopy
		2209320500034	Deepak Kumar	
BPH/04/08	8 th /A	2209320500011	Akash Kumar Verma	Nutraceutical Benefits of Lemon Grass Oil
BPH/04/09	8 th /A	2209320500012	Akhilesh Singh	Nutraceutical Benefits of Moringa Leaf Powder
		2209320500019	Amarjeet	
BPH/04/	8 th /A	2209320500013	Akshat Jaiswal	Nutraceutical Benefit. Flaxseed

TOP PLACEMENT & OUR RECRUITERS



Alsaif Khan

**Eutropia Health Care
3 LPA**



Nitika Singh

**Eutropia Health Care
3 LPA**

 <p>Eutropia Healthcare Right Choice for RCM</p>		
		
		
		

MOU'S

Partner Organization/Institution	Type of Collaboration	Purpose/Scope	Date of Signing	Validity Period
Eutropia Healthcare	Industrial	Training and Placement (Medical Coading)	26/05/2025	5 Years
MRD Lifesciences	Training and Job Assistance	Placements & Training	15/02/2025	5 Years
Destination Holidays	Industrial Visit	Internship, training & placement	26/02/2025	5 Years

GUEST LECTURE

The Buddha Institute of Pharmacy, Department of Pharmacy, successfully organized a one-day workshop on “PFOA-Induced Colon Toxicity: Understanding Mechanisms & Toxicological Insights” on 23 February 2026. The workshop aimed to create awareness about the toxicological effects of Perfluorooctanoic Acid (PFOA) and its impact on human health, particularly colon toxicity.

A well-designed PFOA workshop poster was displayed and used during the event to introduce the theme, objectives, and key scientific aspects of the workshop, helping participants gain a clear understanding of the subject.


Venue of Event – Room No. 119 Block-2

Industry Guest Lecture

S.N	Resource Person	Topic	Date	No. of student attended
1	Mr. Chandan Gupta	PFOA-Induced Colon Toxicity	23/02/2026	57



PROUD ALUMNI LIST

S.N.	Student Name	Branch	Company Name	Package (LPA)	Placement Type	PHOTOS
1	SHASHANK TRIPATHI	B,PHARM.	EUTROPIA HEALTH CARE	3.0 LPA	MEDICAL CODER	
2	RIYA MAURYA	B,PHARM.	EUTROPIA HEALTH CARE	3.0 LPA	MEDICAL CODER	
3	ANIKET ARUN DWIVEDI	B,PHARM.	EUTROPIA HEALTH CARE	3.0 LPA	MEDICAL CODER	
4	ABHAY SINGH	B,PHARM.	EUTROPIA HEALTH CARE	3.0 LPA	MEDICAL CODER	

PLACEMENT AWARENESS WORKSHOP

The Department of Pharmacy successfully organized a Placement Awareness Workshop to guide students toward career opportunities and industry expectations. The session focused on aptitude preparation, interview skills, resume building, and emerging industry requirements. Students gained valuable insights from experts, helping them enhance confidence, technical knowledge, and readiness for upcoming placement drives and professional careers.

Venue of Event – Seminar Hall, Block-4

Class	Date	No. of student attended
B.Pharma 3rd year	02/04/2026	59



LECTURE BY ALUMNI

The B. Pharma Department, Buddha Institute of Pharmacy, organized an Alumni Lecture on **17-11-2025**. The session was delivered by **Mr. Satyasan Singh, 2020-24 batch**, currently working as (Trainee Officer) Production Department (Trainee Officer) Production Department.


During the lecture, the alumni shared their professional experiences, career journey, and valuable insights into **"Breaking into Pharma: A Student's Guide to The Industry"**. Students were guided on industry expectations, skill development, and future career prospects.

Venue of Event – Seminar Hall Block-4

Name of alumni	Organization/ Company	Topic	Date	No. of student attended
Satyasan Singh, 2020-24 batch,	(Trainee Officer) Production Department. Macleod Pharmaceuticals Ltd.	Breaking into Pharma: A Student's Guide to The Industry	08-08-2025	24




ALUMNI SPEAKS



For Buddha institute of Pharmacy, "The world is here, where are you" isn't just a slogan but I lived it. BIP may be a beautiful and historic place where people from different nationalities meet together to share one common goal, "EDUCATION". I had the chance to satisfy with the dynamic and distinguished faculties, who are enthusiastic, friendly patient, and highly qualified. With their guidance and constant mentoring, I even have been ready to become a real professional altogether the facets of life. Thanks to guidance provided by the Training & Placement Department, without their help I would not have been placed in MNCs. I have emerged as a new individual. All Thanks to my "INSTITUTION". Good Luck


Riya Maurya



I, Abhay Singh, have successfully completed my B.Pharm in 2026. I sincerely thank Buddha Institute of Pharmacy for being an important part of my journey. I am especially thankful to all the faculty members for their constant support, guidance, and encouragement throughout my journey. Their teachings have helped me grow both personally and professionally. I am grateful to the institute for giving me the opportunity to step into the Pharmaceutical industry, which is growing rapidly and offers great career opportunities.

Thank you to everyone who supported me in making this journey successful.

Abhay Singh



Being a part of the Pharmacy department at BIP was one of my best decisions. Under the constant mentorship of our excellent faculty and the approachable leadership of our HOD Mam, I found the perfect balance between academics and personality development. The technical events and supportive environment truly inspired me to grow. I am deeply thankful to my 'INSTITUTION' for providing the foundation to turn my dreams into reality. Good Luck

Aniket Arun Dwivedi

SD CLUB

Skill Development

Head of Department: Mr. Arpit Patidar

Faculty Coordinator: Mrs. Shweta Yadav

Class/Section	Name	RollNo.	Designation	Reasonfor Selection
6A	Dipanshu Pandey	2305250310004	President	On The Basis Of Their Active Participation In Technical Activities
6A	Anjali Jaiswal	2305250310012	Secretary	

MOOCS COURSE

Sl.	Name of the student	University Roll Number	Name of the Organization	Course Title
1	ABHISHEK PRAJAPATI	2509320500001	BIP	AI FOR DAILY PRODUCTIVITY
2	ABU HURAIRA KHAN	2509320500002	BIP	AI FOR DAILY PRODUCTIVITY
3	ADITYA BHARDWAJ	2509320500003	BIP	BASICS OF NUTRITION
4	ADITYA DWIVEDI	2509320500004	BIP	CANCER FUNDAMENTAL
5	ADITYA KUMAR GAUTAM	2509320500005	BIP	CANCER FUNDAMENTAL
6	ADITYA NISHAD	2509320500006	BIP	AI FOR DAILY PRODUCTIVITY
7	ADITYA VERMA	2509320500007	BIP	AI FOR DAILY PRODUCTIVITY
8	AISHAN SHAHI	2509320500008	BIP	AI FOR DAILY PRODUCTIVITY
9	AJAY YADAV	2509320500009	BIP	CANCER FUNDAMENTAL
10	AJAY YADAV	2509320500010	BIP	AI FOR DAILY PRODUCTIVITY
11	AKASH	2509320500011	BIP	BASIC NUTRITION
12	AKASH PRAJAPATI	2509320500012	BIP	BASIC NUTRITION
13	AKHILESH PATEL	2509320500013	BIP	CANCER FUNDAMENTAL
14	ALFIA KHAN	2509320500014	BIP	AI FOR DAILY PRODUCTIVITY
15	ALISHA	2509320500015	BIP	AI FOR DAILY PRODUCTIVITY
16	AMAN VERMA	2509320500016	BIP	INTRODUCTION TO PEACE AND CONFLICT MANAGEMENT
17	AMAN VISHWAKARMA	2509320500017	BIP	AI FOR DAILY PRODUCTIVITY
18	AMAR SAHANI	2509320500018	BIP	AI FOR DAILY PRODUCTIVITY
19	AMBAR JAISWAL	2509320500019	BIP	ADOLESCENT NUTRITION
20	AMIRURRAHMAN	2509320500020	BIP	CANCER FUNDAMENTAL
21	AMIT KUMAR KUSHWAHA	2509320500021	BIP	AI FOR DAILY PRODUCTIVITY
22	AMIT MALLICK	2509320500022	BIP	BASIC COURSE IN BIOMEDICAL SCIENCE
23	ANISH SHARMA	2509320500023	BIP	BASICS OF NUTRITION
24	ANJALI YADAV	2509320500024	BIP	AI FOR DAILY PRODUCTIVITY
25	ANJANA	2509320500025	BIP	BASIC NUTRITION
26	ANJANEY KUMAR PANDEY	2509320500026	BIP	FUNDAMENTALS OF CANCER
27	ANNU OJHA	2509320500027	BIP	CANCER FUNDAMENTAL
28	ANSH SINGH	2509320500028	BIP	AI FOR DAILEY PRODUCTIVITY
29	ANSHU	2509320500029	BIP	BASIC NUTRITION
30	ANSHU BHARTI	2509320500030	BIP	BASIC NUTRITION

31	ANUSHKA SINGH	2509320500031	BIP	BASIC NUTRITION
32	ANUSHKA TIWARI	2509320500032	BIP	AI FOR DAILY PRODUCTIVITY
33	APOORVA VERMA	2509320500033	BIP	CELL DESIGNER (MODEL)
34	APURVA AZAD	2509320500034	BIP	AI FOR DAILY PRODUCTIVITY
35	ARADHANA PAL	2509320500035	BIP	BASIC NUTRITION
36	ARCHANA YADAV	2509320500036	BIP	SR. SECONDARY BUSINESS
37	ARJUN NISHAD	2509320500037	BIP	AI FOR DAILY PRODUCTIVITY
38	ARVIND KUMAR YADAV	2509320500038	BIP	BASIC NUTRITION
39	ASHISH KUMAR GOND	2509320500039	BIP	AI FOR DAILY PRODUCTIVITY
40	ASHOK KUMAR	2509320500040	BIP	AI FOR DAILY PRODUCTIVITY
41	AVANISH YADAV	2509320500041	BIP	ADVANCED C++ ASPECTS
42	AYUSH	2509320500042	BIP	AI FOR DAILY PRODUCTIVITY
43	AYUSH KUMAR GUPTA	2509320500043	BIP	AI FOR DAILY PRODUCTIVITY
44	AYUSH KUMAR YADAV	2509320500044	BIP	BASIC NUTRITION
45	AYUSH SINGH	2509320500045	BIP	CANCER FUNDAMENTAL
46	AYUSH YADAV	2509320500046	BIP	BASIC NUTRITION
47	BASUKINATH TIWARI	2509320500047	BIP	BASIC COURSE IN BIOLOGICAL
48	DEEPAK GOND	2509320500048	BIP	ASIAN RELIGIONS CULTURE
49	DEEPAK KUMAR	2509320500049	BIP	C / C++
50	DEVANAND KUMAR	2509320500050	BIP	ADOLESCENT NUTRITION

WORKSHOP

One-Day Workshop on RIA & ELISA

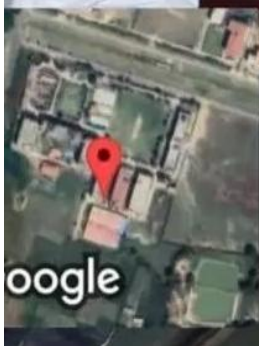
A one-day workshop on **RIA & ELISA** was conducted to provide participants with hands-on exposure on RIA & ELISA shaping the future of automation and smart systems. The workshop aimed to bridge the gap between theoretical knowledge and practical implementation.

A workshop on Radioimmunoassay (RIA) and Enzyme-Linked Immunosorbent Assay (ELISA) provided participants with both theoretical knowledge and practical exposure to advanced immunoassay techniques. The sessions covered the principles, methodology, applications, advantages, and limitations of RIA and ELISA in clinical diagnostics, pharmaceutical research, and biomedical sciences. Hands-on demonstrations emphasized sample preparation, assay procedures, data interpretation, quality control, and laboratory safety. Participants gained valuable insights into the detection and quantification of hormones, proteins, antibodies, and other biomolecules. The workshop enhanced analytical skills and strengthened understanding of immunodiagnostic techniques widely used in research and healthcare laboratories. If you'd like, I can also provide a more technical, academic, or certificate-report version.



SD COMPETITIONS

The Pharmacia Quiz was an engaging academic event designed to assess and enhance participants' knowledge of pharmaceutical sciences. The quiz covered a wide range of topics, including pharmacology, pharmaceuticals, pharmaceutical chemistry, pharmacognosy, clinical pharmacy, drug regulations, recent advancements in healthcare, and general pharmaceutical awareness. Participants competed individually or in teams through multiple rounds featuring objective questions, visual identification, rapid-fire sessions, and problem-solving challenges. The event encouraged critical thinking, quick decision-making, teamwork, and effective communication while promoting a healthy competitive spirit. It also provided an opportunity for students to revise key concepts and stay updated with current developments in the pharmaceutical field. Faculty members and experts evaluated the performances and provided valuable feedback to improve subject knowledge and analytical skills. Overall, the Pharmacia Quiz successfully fostered academic excellence, strengthened conceptual understanding, and motivated participants to pursue continuous learning and professional development in the field of pharmacy.



PROJECT ORIENTATION PROGRAM

DEPARTMENT OF PHARMACY

Subject: Student Orientation Program Summary
Session – 2025-26

Date: - 02/09/2025

Time: - 01:30 PM to 04:30 PM

Venue- Seminar Hall, Block-4

No. of Students Attended Programmed - 110

Objective:

The orientation program for 5th semester & 7th semester students was conducted to update them on academic plans, institutional developments, placement opportunities, and behavioural expectations for the ongoing academic session.

The orientation effectively re-engaged students with their academic journey, introduced institutional upgrades, and set clear expectations for the semester. It aimed to enhance academic accountability, promote career readiness, and build a proactive learning environment.



NATIONAL CONFERENCE

Summary of the 4th National Conference on “Viksit Bharat Vision: Transforming Pharmaceutical Sciences Through Innovation and Research”

The 4th National Conference on “Viksit Bharat Vision: Transforming Pharmaceutical Sciences Through Innovation and Research” was organized to promote innovation, research, and professional development among pharmacy students. The event began with a lamp-lighting ceremony and Saraswati Vandana, followed by a welcome address by **Dr. Asheesh Kumar Singh**, Director, Buddha Institute of Pharmacy.

The **Chief Guest, Mr. Alok Trivedi**, Drug Inspector, Balrampur, highlighted the importance of drug regulation, quality assurance, professional ethics, and career opportunities in regulatory affairs. **Dr. Abhishek Pandey**, Assistant Professor, Amity University, Lucknow, delivered the keynote lecture on clinical research, explaining clinical trial phases, ethical considerations, and career prospects in the field.

The conference was attended by **171 students from Buddha Institute of Pharmacy** and **47 students from nearby colleges**. Technical sessions provided students with an opportunity to present research on pharmaceutical sciences, enhancing their research and presentation skills.

Best Presentation Awards were presented to outstanding students:

- **2nd Year:** Vinay Sharma (1st), Aachal Kumari (2nd)
- **3rd Year:** Govind Maurya (1st), Ankur Giri (2nd)
- **4th Year:** Aniket Arun Dwivedi (1st), Mohd. Tabish (2nd)

The conference successfully encouraged research, innovation, and career awareness while supporting the vision of **Viksit Bharat**. The organizers, faculty members, guest speakers, and student volunteers were acknowledged for making the event a grand success.



TECH YUVA

The Department of Pharmacy, Buddha Institute of Pharmacy, successfully organized Techyuva 10.0 on October 12, 2025, with the objective of fostering innovation, research, and scientific creativity among pharmacy students. The event brought together B.Pharm. and D.Pharm. students on a common platform to showcase their talent through Model Presentations and PowerPoint Presentations.

The programme was conducted under the guidance of Prof. (Dr.) Asheesh Kumar Singh, Director, BIP, and coordinated by Mrs. Parool Gupta, Mr. Vinay Kumar, and Ms. Neha Kannaujia, with support from the organizing committee, faculty members, and distinguished external and internal judges.

A total of 37 innovative models were exhibited by 118 students, covering themes such as food adulteration detection, herbal formulations, AI in drug discovery, ADR mobile applications, road emergency hospital alert systems, water treatment, and pharmaceutical awareness. Additionally, 170 students presented PowerPoint presentations on recent advances in pharmaceutical sciences, drug development, and healthcare innovations. Outstanding participants were recognized with prizes across different academic years in both B.Pharm. and D.Pharm. categories.

Techyuva 10.0 proved to be a grand success, promoting teamwork, research aptitude, creativity, and problem-solving skills among students. The event strengthened the institute's commitment to academic excellence, innovation, and entrepreneurship while preparing future pharmacists to contribute effectively to healthcare and pharmaceutical sciences.



STUDENT'S PEN

Where Compassion Meets Science

In lecture halls where dreams take flight,
Young pharmacists begin their light.
With curious minds and hearts sincere,
They step ahead through hope and fear.

Through books of drugs and chemistry,
They uncover healthcare's mystery.
With sleepless nights and endless charts,
They learn both science and caring hearts.

Assignments grow, exams draw near,
Yet determination conquers fear.
Each challenge faced, each lesson learned,
Becomes the wisdom they have earned.

In laboratories, coats of white,
Experiments reveal new light.
From formulations, tests, and care,
They build their future with patience rare.

Mistakes become the finest guide,
With confidence growing deep inside.
Each failed attempt, each problem solved,
Shows how true professionals evolve.

Amid the pressure, friendships grow,
In classrooms, labs, and corridors' glow.
Shared ambitions, laughter, and cheer,
Create memories treasured year by year.

From first-day doubts to final grace,
They find their purpose and their place.
No longer learners standing apart,
But future healers with skill and heart.

For Pharmacy is more than a degree,
It is a pledge to serve humanity.
A journey built on care and trust,
With knowledge used because it must.

And when they leave, they proudly stand,
Ready to heal with heart and hand.

For what they gain through every year,
Is the spirit of a pharmacist—strong, compassionate, and sincere.



By- Deepak kumar

STUDENT'S PEN

Where Science Heals and Dreams Bloom

In classrooms bright where futures start,
Young pharmacists prepare with heart.
With dreams to heal and minds to grow,
They take the path they long to know.

Through chemistry and human care,
They learn with patience, skill, and prayer.
From pharmacology to pharmaceuticals, too,
Each lesson shapes what they will do.

Assignments rise, exams draw near,
Yet courage grows beyond all fear.
With sleepless nights and steady will,
They climb each academic hill.

In laboratories, white coats gleam,
They turn ideas into a dream.
From tablets, capsules, creams, and gels,
They master every step that tells.

They fail, they learn, they rise once more,
Each challenge opens up a door.
Research sparks a curious mind,
With new discoveries left to find.

Industrial visits, seminars bright,
Conferences that broaden sight,
Community service, health campaigns,
Teach compassion beyond the gains.

For B.Pharm is more than earning a degree,
It is a promise to serve humanity.
With ethics, science, care, and pride,
They stand with patients by their side.

And when they leave with dreams held high,
Prepared to help, to heal, to try,
They carry more than knowledge gained—
They carry hope where health is sustained.

For what they earn through every year,
Is the wisdom, compassion, and dedication
Of a pharmacist who serves with sincerity and care.



By- Shivbihari Chadurvedi

FACULTY PEN

Best wishes for the successful release of the Department of Pharmacy Magazine 2025–26. May this magazine continue to inspire excellence in pharmaceutical education, research, innovation, and patient-centered healthcare among students and faculty members. Wishing the editorial team every success in showcasing the achievements, talents, and memorable milestones of the Department of Pharmacy.

This magazine reflects the department's commitment to academic excellence, scientific research, professional development, and community service. It highlights student achievements, research projects, conferences, seminars, workshops, industrial and hospital visits, health awareness programs, placement activities, expert lectures, and various co-curricular and extracurricular events conducted throughout the academic year.

The publication also celebrates the creativity, research aptitude, leadership qualities, and dedication of our students and faculty members. Through this magazine, we aim to encourage innovation, promote ethical pharmaceutical practices, and inspire future pharmacists to contribute meaningfully to healthcare and society.



Mr. Ankit Pandey
Assistant Professor
Department of Pharmacology

SOCIAL MEDIA

Social media link BIT

Bipgkp932	Buddha institute of Pharmacy	Bipgkp932	bipgkp932
			
			

