B. S. ANANGPURIA INSTITUTE OF PHARMACY, FARIDABAD MANDATORY DISCLOSURE

1 Name of the Institution

B. S. Anangpuria Institute of Pharmacy, Alampur, Ballabgarh-Sohna Major District Road, Faridabad-121004, Delhi-NCR, INDIA. 0129-2206750-53 +91-9289110958 bsaei@anangpuria.com www.anangpuria.com

2 Name and address of the Trust/ Society/ Company and the Trustees

Bhawani Shanker Anangpuria Charitable Trust, Alampur, Ballabgarh-Sohna Major District Road, Faridabad-121004, Delhi-NCR, INDIA. 0129-2206750-53 +91-9289110958 bsaei@anangpuria.com www.anangpuria.com

3 Name and Address of the Principal/ Director

Prof. (Dr.) Shiv Kumar Yadav, B. S. Anangpuria Institute of Pharmacy, Alampur, Ballabgarh-Sohna Major District Road, Faridabad-121004, Delhi-NCR, INDIA. 0129-2206750-53 +91-9468004564 shiv.yadav@anangpuria.com

4 Name of the affiliating Board Haryana State Board of Technical Education, Panchkula (Haryana)

5 Governance

Members of the Board and their brief background

Name

> Name

Position

E-Mail

Address

Qualification

Mobile Number

Position Qualification Present Professional Position/Occupation Mobile Number E-Mail Address

Present Professional Position/Occupation

- : **Prof. (Dr.) Roop Krishen Khar** : Chairman : Ph.D. : Director/ Teaching : 9810508898 : roopkhar@anangpuria.com : B. S. Anangpuria Educational Institutes, Alampur, Ballabgarh-Sohna Major District Road, Faridabad-121004, Delhi-NCR, INDIA. : **Dr. Rajesh Aggarwal** : Member
 - : Ph.D.
 - : Head (R&D)/ Industry
 - : 9837042298
 - :ragarwal@modimundipharmaplant.com
- : Modi Mundi Pharma Research & Development Centre, Modipuram, Meerut, U.P

- Name Position Qualification
 Present Professional Position/Occupation
 Mobile Number
 E-Mail
 Address
- Name Position Qualification
 Present Professional Position/Occupation
 Mobile Number
 E-Mail
 Address
- Name Position Qualification Present Professional Position/Occupation Mobile Number E-Mail Address
- Name Position Qualification
 Present Professional Position/Occupation
 Mobile Number
 E-Mail
 Address
- Name Position Qualification
 Present Professional Position/Occupation
 Mobile Number
 E-Mail
 Address
- Name Position Qualification
 Present Professional Position/Occupation
 Mobile Number
 E-Mail
 Address

: Dr. Vadhei Garg

- : Member
- : Ph.D.
- : Director/ Industry
- : 9873123497
- : drvaidehigarg@gmail.com
- : D-53, Kamla Nagar, Delhi

: Prof. (Dr.) P. K. Sahoo

- : Member
- : Ph.D.
- : Director/ Teaching
- :9968263375
- : pksahoo10@rediffmail.com : D. P. S. R. U., Mehrauli - Badarpur Rd, opp. Sainik Farm, Sector 3, Tughlakabad, New Delhi, Delhi 110017

: Prof. (Dr.) Farhan J Ahmad

- : Member
- : Ph.D.
- : Professor/ Teaching
- :9810720387
- : fjahmad@jamiahamdard.ac.in : School of Pharmaceutical Education & Research, Mehrauli - Badarpur Rd, near Batra Hospital, Block D, Hamdard Nagar, New Delhi

: Prof. (Dr.) Arun Nanda

- : Member : Ph.D., LL.B. : Professor/ Teaching : 9518296248 : arun_mdu@rediffmail.com
 - : Dept. of Pharm. Sci., Maharshi
 - Dayanand University, Rohtak

: Director, Technical Education Haryana

: Ex-officio Member : ---: Director, Technical Education Haryana : 0172 -2583249 : dtehry@hry.nic.in : Department of Technical Education,

Haryana Bays No: 7-12, Sector-4, Panchkula -134112

: Regional Director, AICTE

: Ex-officio Member : ----

: Regional Director, AICTE : 0172-2613326 : nwro@aicte-india.org : NWRO (AICTE), Plot No.1, 5th floor, DTE,

: NWRO (AICTE), Plot No.1, 5th floor, DTE Punjab Building, Sector 36-A, Chandigarh-160036

- > Name
 - Position Qualification Present Professional Position/Occupation Mobile Number E-Mail Address
- Name Position Qualification Present Professional Position/Occupation Mobile Number E-Mail Address
- Name Position Qualification
 Present Professional Position/Occupation
 Mobile Number
 E-Mail
 Address
- Name Position Qualification
 Present Professional Position/Occupation
 Mobile Number
 E-Mail
 Address

: Prof. (Dr.) Shiv Kumar Yadav

- : Member Secretary
- : Ph.D.
- : Principal/ Teaching
- :9468004564
- : shiv.yadav@anangpuria.com

: B. S. Anangpuria Institute of Pharmacy, Alampur,

Ballabgarh-Sohna Major District Road, Faridabad-121004, Delhi-NCR, INDIA.

: Prof. (Dr.) B. P. Srinivasan

- : Member
- : Ph.D.
- : Professor/ Teaching
- :9810972672
- : bpsrinivasan@anangpuria.com : B. S. Anangpuria Institute of Pharmacy, Alampur, Pallala and Salara Ataian District Paged

Ballabgarh-Sohna Major District Road, Faridabad-121004, Delhi-NCR, INDIA.

: Mr. Saurabh Maan

- : Member
- : M. Pharm.
- : Associate Professor/ Teaching
- :9773741909
- : Saurabh.maan@anangpuria.com : B. S. Anangpuria Institute of Pharmacy, Alampur, Ballabgarh-Sohna Major District Road,

Faridabad-121004, Delhi-NCR, INDIA.

: Ms. Preeti Singh

- : Member
- : M. Pharm.
- : Assistant Professor/ Teaching
- :8130640883

: preeti.singh@anangpuria.com

: B. S. Anangpuria Institute of Pharmacy, Alampur,

Ballabgarh-Sohna Major District Road, Faridabad-121004, Delhi-NCR, INDIA.

* Nomination of State Government is awaited.

Members of Academic Advisory Body

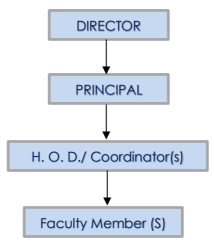
- > Prof. (Dr.) Roop K Khar, Director, B. S. Anangpuria Educational Institutes, Faridabad.
- > Prof. (Dr.) Shiv Kumar Yadav, Principal, B. S. Anangpuria Institute of Pharmacy, Faridabad
- > Prof. (Dr.) D. P. Pathak, Professor, D. I. P. S. A. R., Delhi
- Prof. (Dr.) Farhan J Ahmed, Professor & Head, School of Pharmaceutical Sciences & Research, jamia Hamdard, Delhi
- > Dr. Naresh Sharma, Deputy Drug Controller, CDSCO, Delhi

- > Dr. Shadab Pathan, Manager (R7D), Reckitt Benckiser, Gurugram
- > Dr. Gaurav jain, Associate Professor, D. P. S. R. U., Delhi
- > Dr. Deepika Yadav, Professor, B. S. Anangpuria Institute of Pharmacy, Faridabad

• Frequently of the Board Meeting and Academic Advisory Body

Board and academic advisory body meeting are generally held once in an academic year.

Organizational chart and processes



Mechanism/ Norms and Procedure for democratic/ good Governance

For good governance at the start of every academic session, four student class representatives are selected by the students comprising of two boys & two girls in each section. These students class representatives give a continuous feedback on teaching learning process and other academic activities from time to time to the Principal/HOD/Coordinator. Those students who fail to convey their individual grievances to the student class representatives are facilitated to put their application regarding the same in the suggestion box meant for the purpose.

• Student Feedback on Institutional Governance/ Faculty performance

The Institute has developed the Feedback form which is filled and submitted by each student at the end of each academic session.

• Grievance Redressal mechanism for Faculty, staff and students

Ref. No. BSAEI/2021/Notice/ 070

Dated: Sept. 22, 2021

NOTICE

This is in continuation to the notice no. BSAEI/2021/Notice/019 dated 24th March, 2021, in which Grievance Redressal Committees was constituted to create healthy and congenial academic environment in the Institute's Campus.

Since some of the staff members have left the Institution, hence the Grievance Redressal Committee has been re-constituted as follows:

Grievance Redressal Committee:

Sr. No.	Name	Represent	Designation	Mobile No.
1	Dr. Roop Krishen Khar	Director (BSAEI)	Chairman	9810508898
2	Dr. Kamana	BSAITM	Member	8860037730
3	Ms. Sarika Dhir	BSAIP	Member	9818376351
4	Mr. Karan Singh Gaur	BSAIL	Member	9871499763
5	Mr. Gaurav Kansal	BSAITM	Member Secretary cum Incharge Registry	9953158136

DIRECTOR

Copy to:

- 1. Principal (BSAITM)
- 2. Principal (BSAIP)
- 3. Principal (BSAIL)
- 4. All HODs
- 5. Concerned members
- 1. General Manager
- 2. Registrar /Sr. Manager Accounts
- 3. Dy. Manager
- 4. Librarian(s)
- 5. DPE(s)
- 6. Manager (Transport)

B. S. ANANGPURIA EDUCATIONAL INSTITUTES

ALAMPUR, BALLABGARH-SOHNA MAJOR DISTRICT ROAD, FARIDABAD-121004, DELHI-NCR, INDIA. 0129-2206750-53 || BSAEI@ANANGPURIA.COM || WWW.ANANGPURIA.COM

Establishment of Anti Ragging Committee



Ref. No. BSAEI/2021/Notice/085

NOTICE

Nov. 18th 2021

In continuation to our notice dated January 17, 2018 in which various Committees were constituted to create healthy and congenial academic environment in the Institute's Campus.

Since some of the members in the Anti-Ragging Committee have left the institution, hence the committee has been re-constituted as follows:

Anti-Ragging Committee:

S.No.	Name	Represent	Designation	Mobile No.
1	Dr. Roop Krishen Khar	BSAEI	Chairman	9810508898
2	Mr. Shyam Lal Goyal	Civil & Police Administration	Member	9891475698
3	Mr. Praveen Bhardwaj	Non- Government Organization	Member	9899789053
4	Mr. Santosh Thakur	Local Media	Member	9717992010
• 5	Dr. Bhupesh Kumar Singh	BSAITM	Member	9990583020
6	Mr. Varun Dutt	BSAITM	Member	9990928597
7	Mr. Gaurav Kansal	BSAITM	Member	9953158136
8	Dr. Shiv Kumar Yadav	BSAIP	Member	9468004564
9	Ms. Preeti Singh	BSAIP	Member	8130640883
10	Ms. Lata Rani Chauhan	BSAIL	Member	9718297284
11	Mr. Karan Singh Gaur	BSAIL	Member	9871499763
12	Dr. Bijender Singh	BSAITM	Member	8930404444 9467780099
13	Mr. Brijesh Upadhyay	BSAITM	Member Secretary	9810463985
14	Ms. Bhumika Tomar	BSAIP	Student	9999586923
15	Ms. Monika Jha	BSAIP	Student	9210781963
16	Ms. Bhawna Mishra	BSAIL	Student	7678318171
17	Mr. Niket Neemwal	BSAIL	Student	8826027302

B. S. ANANGPURIA EDUCATIONAL INSTITUTES

ALAMPUR, BALLABGARH-SOHNA MAJOR DISTRICT ROAD,

FARIDABAD-121004, DELHI-NCR, INDIA. 0129-2206750-53 || BSAEI@ANANGPURIA.COM || WWW.ANANGPURIA.COM

Mr. Dushyant Singh	/ BSAITM	Student	7027365893
Bhati			
Ms. Priyanka Rana	BSAITM	Student	7303577460
Mr. Ramesh Wadhwa	BSAIP	Parent	9213000321
Mr. Brijesh Kanth	BSAIL	Parent	9953761758
Mr. Keshav Rai	BSAITM	Parent	9212487157
	Bhati Ms. Priyanka Rana Mr. Ramesh Wadhwa Mr. Brijesh Kanth	Mr. Brijesh Kanth	Mr. Dushyant ShighA Don ThiBhati

DIRECTOR

Copy to:

- Principal (BSAITM)
 Principal (BSAIP)
 Principal (BSAIL)

- 4. Vice-Principal (BSAIL)
- 5. All HODs
- 6. Concerned members

- 1. General Manager
- 2. Registrar /Sr. Manager Accounts
- 3. Dy. Manager
- 4. Librarian(s)
- 5. DPE(s) 6. Manager (Transport)

Establishment of Internal Complaint Committee (ICC)



Ref. No. BSAEI/2021/Notice/ 069

Dated: Sept. 22, 2021

NOTICE

This is in continuation to the notice no. BSAEI/2021/Notice/020 dated 24th March, 2021 in which Internal Complaint Committee was constituted to create healthy and congenial academic environment in the Institute's Campus.

Since some of the staff members have left the Institution, hence the Internal Complaint Committee has been re-constituted as follows:

Internal Complaint Committee:

Sr. No.	Name	Represent	Designation	Mobile No.
1	Prof. (Dr.) Deepika Yadav	BSAIP	Presiding Officer	9468004563
2	Prof. (Dr.) Bhupesh Kumar Singh	BSAITM	Member	9990583020
3	Prof. (Dr.) Shiv Kumar Yadav	BSAIP	Member	9468004564
4	Mr. Karan Singh Gaur	BSAIL	Member	9871499763
5	Ms. Monika Gaur	BSAITM	Member	9911835193
6	Dr. Priyanka Dadhich	BSAITM	Member	7976776804
7	Ms. Bhawna Goel	BSAIP	Member	9953739294
8	Ms. Dipika Singla	BSAIL	Member	9999951802
9	Mr. Jay Dev Parashar	External Member (Retd. Session Judge)	Member	8851368069
10	Adv. Vedpal Yadav	External Member	Member	99681 <mark>02116</mark>
11	Mr. Rohitash Tayal	BSACT	Member	9971992185
12	Adv. Charu	BSACT	Member Secretary	9650603993

gv 1 DIRECTOR

Copy to:

- 1. Principal (BSAITM)
- 2. Principal (BSAIP)
- 3. Principal (BSAIL)
- 4. All HODs
- 5. Concerned members

- 1. General Manager
- 2. Registrar /Sr. Manager Accounts
- 3. Dy. Manager
- 4. Librarian(s)
- 5. DPE(s)
- 6. Manager (Transport)

B. S. ANANGPURIA EDUCATIONAL INSTITUTES

ALAMPUR, BALLABGARH-SOHNA MAJOR DISTRICT ROAD, FARIDABAD-121004, DELHI-NCR, INDIA. 0129-2206750-53 || BSAEI@ANANGPURIA.COM || WWW.ANANGPURIA.COM • Establishment of Committee for SC/ST

anangpuria

Ref. No. BSAEI/2021/Notice/ 087

Dated: Nov.18, 2021

NOTICE

This is in continuation to the notice dated April 03, 2019, in which various Committees were constituted to create healthy and congenial academic environment in the Institute's Campus.

Since some of the staff members have left the Institution, hence the SC/ST Committee has been re-constituted as follows:

Sr. No.	Name	Designation	Mobile No.
1	Dr. Roop Krishen Khar	Chairman	9810508898
2	Mr. Brijesh Kumar Upadhyay	Member	9810463985
3	Mr. Devender Kumar	Member	9953803656
4	Mr. Bhaskararao Markapudi	Member	9899514317
5	Ms. Mary Helena Kujur	Member Secretary	8839095758

SC/ST Committee:

DIRECTOR

Copy to:

- 1. Principal (BSAITM)
- 2. Principal (BSAIP)
- 3. Principal (BSAIL)
- 4. Vice-Principal (BSAIL)
- 5. All HODs
- 6. Concerned members
- 1. General Manager
- 2. Registrar /Sr. Manager Accounts
- 3. Dy. Manager
- 4. Librarian(s)
- 5. DPE(s)
- 6. Manager (Transport)

B. S. ANANGPURIA EDUCATIONAL INSTITUTES

ALAMPUR, BALLABGARH SOHNA MAJOR DISTRICT ROAD. FARIDABAD, 121004, DELHINCR, INDIA. 0129-22067(-0-53 || BSAEIJBANANGPURIA COM || WWW ANANGPURIA COM.

Internal Quality Assurance Cell

Ref. No. BSAEI/2021/Notice/ona)

Dated: March 05, 2021

NOTICE

2

It is for the information of the Principal, Faculty & Staff members of B.S.A.I.P. that, we have constituted an Internal Quality Assurance Cell for the purpose of monitoring and planning teaching and learning process continuously.

Following members constitute the Committee:

Internal Quality Assurance Cell

S.No.	Name	Designation
1	Prof. (Dr.) Shiv Kumar Yadav,	Chairman
	Principal (B.S.A.I.P.)	
2	Prof. (Dr.) B.P. Srinivasan,	Director
	Professor (B.S.A.I.P.)	
3	Prof. (Dr.) Deepika,	Member
	Professor (B.S.A.I.P.)	
	Teacher Representative	
4	Ms. Sarika Dhir,	Member
	Associate Professor (B.S.A.I.P.)	
	Teacher Representative	
5	Mŗ. Vivek Kumar,	Member
	Assistant Professor (B.S.A.I.P.)	
	Teacher Representative	
6	Mr. Nitesh Gupta,	Member
	Vice Chairman (B.S.A.C.T.)	
	Member from Management	
7	Mr. Rohitash Tayal,	Member
	General Manager (B.S.A.C.T.)	
	Sr. Administrative Officer	
8	Mr. Jay Dev Parashar,	Member
	Retd. Session Judge	
	Local Society Nominee	

B. S. ANANGPURIA EDUCATIONAL INSTITUTES

ALAMPUR, BALLABGARH-SOHNA MAJOR DISTRICT ROAD, FARIDABAD-121004, DELHI-NCR, INDIA. 0129-2206750-53 || BSAEI@ANANGPURIA.COM || WWW.ANANGPURIA.COM

	·	
9	Ms. Sakshi Nagpal	Member
	Student (B.S.A.I.P.)	
	Student Nominee	
10	Mr. Deepanshu Sharma	Member
	Ex-Student (B.S.A.I.P.)	
	Alumni Nominee	
11	Dr. Gaurav Jain	Member
	Associate Professor, DIPSRU, Delhi	
	Employers Nominee	
14	Dr. Neeraj Kumar	Member
	Sr. Manager, Translumina Therapeutics,	
	Gr. Noida	
• .	Industrialist Nominee	
12	Ms. Varsha	Member
	Student (B.S.A.I.P.)	
	Stakeholder Nominee	
14	Mr. Parveen Chaudhary	Member
	Parent	
	Stakeholder Nominee	

*

DIRECTOR

Copy to:

1. Principal (BSAIP)

2. Concerned Members

• Establishment of Online Grievance Redressal Mechanism

Institute has online Grievance Redressal System of Edugrievance.

• Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the University

The Grievance Redressal Committee has been constituted by the Institute and the appointment of OMBUDSMAN by the university is awaited.

6 Programmes

Name of Programmes approved BY PCI

B. Pharmacy & D. Pharmacy

Name of Programmes Accredited

NIL

• Status of Accreditation of the Courses

Not Applicable

• For each Programme the following details are to be given:

Name	D. Pharmacy		
Number of seats	60		
Duration	2 Years		
Cut off marks/rank of admission during the	2021-22	2020-21	2019-20
last three years	4522	4115	2005
Fee	Rs. 70,000/- per year		
Placement Facilities	Institute has established TPO Cell		
Campus placement in last three years with	36 with a Minimum salary of 1,20,000/-		
minimum salary, maximum salary and	pa, maximum salary of 1,80,000/- pa		
average salary	and average	e salary of 1,50),000/- pa.

Name	B. Pharmacy		
Number of seats	100		
Duration	4 Years		
Cut off marks/rank of admission during the	2021-22	2020-21	2019-20
last three years	5220	4099	135/300

Fee	Rs. 1,05,000/- per year
Placement Facilities	Institute has established TPO Cell
Campus placement in last three years with	36 with a Minimum salary of 1,20,000/-
minimum salary, maximum salary and	pa, maximum salary of 1,80,000/- pa and
average salary	average salary of 1,50,000/- pa.

• Name and duration of programme(s) having Twinning and Collaboration with Foreign University(s) and being run in the same Campus along with status of their approval. For each Programme Collaborated provide the following:

Not Applicable

• Whether the Collaboration Programme is approved? If not whether the Domestic/Foreign University has applied for approval

Not Applicable

7. Faculty

• Branch wise list of Faculty members (as on 19/05/2022):

S. No	Name of Faculty	Designation	Nature
	Prof. (Dr.) Shiv Kr. Yadav	Principal	Permanent
	B. Pharm	acy	
1	Prof. (Dr.) Roop K. Khar	Professor	Permanent
2	Prof. (Dr.) B. P. Srinivasan	Professor	Permanent
3	Prof. (Dr.) Deepika Yadav	Professor	Permanent
4	Mr. Saurabh Maan	Associate Prof.	Permanent
5	Ms. Sarika Dhir	Associate Prof.	Permanent
6	Mr. Praveen Kumar Arora	Associate Prof.	Permanent
7	Ms. Ritu	Associate Prof.	Permanent
8	Mr. Nishant Yadav	Associate Prof.	Permanent
9	Ms. Prachi Achal Sahoo	Associate Prof.	Permanent
10	Ms. Madhuri Grover	Associate Prof.	Permanent
11	Ms. Yashomita Mehta	Associate Prof.	Permanent

12	Ms. Purnima Tripathi	Associate Prof.	Permanent
13	Ms. Poonam	Assistant Prof.	Permanent
14	Ms. Swati Dubey	Assistant Prof.	Permanent
15	Mr. Vivek Kumar	Assistant Prof.	Permanent
16	Ms. Huma Noor	Assistant Prof.	Permanent
17	Mr. Nikhil Sharma	Assistant Prof.	Permanent
18	Ms. Poonam	Assistant Prof.	Permanent
19	Ms. Kamini Bhardwaj	Lecturer	Permanent
20	Ms. Deepanjali Baisoya	Lecturer	Permanent
21	Ms. Priya	Lecturer	Permanent
22	Mr. Sukhmeet Tangri	Lecturer	Permanent
23	Mr. Neeraj Kumar	Lecturer	Permanent
	D. Pharm	асу	
1	Ms. Preeti	Assistant Prof./ Coordinator	Permanent
2	Ms. Ekta	Assistant Prof.	Permanent
3	Ms. Malvika Rana	Assistant Prof.	Permanent
4	Ms. Savita Chaudhary	Assistant Prof.	Permanent
5	Ms. Akanksha Mishra	Lecturer	Permanent
6	Ms. Anju Bhati	Lecturer	Permanent

• Permanent Faculty: Student Ratio

B. Pharmacy	:01:17
D. Pharmacy	:01:20

• Number of Faculty employed and left during the last three years

Left: 29

Employed: 30

8. Profile of Director/ Principal/ Faculty



Name	Dr. Shiv Kumar Yadav	
Designation	Principal	
Date of Birth	12/08/1984	
Unique id	0624	
Education Qualifications	M. Pharm., Ph.D.	
Work Experience		
Teaching	15 Years	
Research	05 Years	
Industry	01 Year	
others	NA	
Area of Specialization	Pharmaceutical Sciences	
Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Subjects related to Pharmacognosy &	
Research guidance		
No. of papers published in National/ International Jou		
Master	04	
Ph.D.	03 Pursuing	
Projects Carried out	01	
Patents	Nil	
Technology Transfer	Nil	
Research Publications	15	
No. of Books published with details	Nil	



-	800097111111111111111		
Name		Dr. Roop Krishen Khar	
Designo	ition	Professor	
Date of	Birth	13-11-1946	
Unique	id	2014	
Educati	on Qualifications	M. Pharm., P.D.B.M., Ph	n.D.
Work Ex	perience		
	Teaching	37	years
	Research	25	years
	Industry		Nil
	others	Nil	
Area of	Specialization	Pharmaceutics	
Diplomo	s taught at Diploma/ Post a/ Under Graduate/ Post te/ Post Graduate Diploma	Pharmacy	
Researc	h guidance		
	No. of papers published in National / International Jou	rnals/ Conferences	350
	Master		200
	Ph.D.	80	
Projects	Carried out	25	
Patents		15	
Technol	ogy Transfer	Nil	
Researc	ch Publications	350	
No. of B	ooks published with details	12 text and reference books	
		•	



Name		Dr. B. P. Srinivasan	
Designo	ition	Professor	
Date of	Birth	26-08-1948	
Unique	id	2009	
Educatio	on Qualifications	M. Pharm., Ph.D.	
Work Ex	perience		
	Teaching	35 years	
	Research	25 years	
	Industry	Nil	
	others	Nil	
Area of	Specialization	Pharmacology	
Diplomo	s taught at Diploma/ Post a/ Under Graduate/ Post te/ Post Graduate Diploma	/ Post	
Researc	h guidance		
	No. of papers published in National/International Jou	rnals/ Conferences	70
	Master		45
	Ph.D.	26	
Projects	Carried out	03	
Patents		01	
Technol	ogy Transfer	Nil	
Researc	h Publications	35	
No. of B	ooks published with details	etails NA	



Name		Dr. Deepika Yadav	
Designo	ition	Professor	
Date of	Birth	28-09-1985	
Unique	id	623	
Educatio	on Qualifications	M. Pharm., Ph.D.	
Work Ex	perience		
	Teaching	12	years
	Research	05	years
	Industry		Nil
	others	Nil	
Area of	Specialization	Pharm	acology
Diplomo	s taught at Diploma/ Post a/ Under Graduate/ Post te/ Post Graduate Diploma	Pharmacy	
Researc	:h guidance		
	No. of papers published in National/International Jou	rnals/ Conferences	10
	Master		02
	Ph.D.	Nil	
Projects	Carried out	01	
Patents		Nil	
Technol	ogy Transfer	Nil	
Researc	ch Publications	05	
No. of B	ooks published with details	NA	



Name		Saurabh Maan	
Designa	ition	Associate Professor	
Date of	Birth	13-09-1978	
Unique	id	2001	
Educatio	on Qualifications	M. Pharm.	
Work Ex	perience		
	Teaching	16 .	years
	Research		Nil
	Industry	4.7	years
	others		Nil
Area of	Specialization	Pharm	aceutics
Diplomo	taught at Diploma/ Post a/ Under Graduate/ Post te/ Post Graduate Diploma	Pharmacy	
Researc	h guidance		
	No. of papers published in National / International Jou	rnals/ Conferences	07
	Master		04
	Ph.D.	Nil	
Projects	Carried out	Nil	
Patents		Nil	
Technol	ogy Transfer	Nil	
Researc	h Publications	02	
No. of B	ooks published with details	s Nil	



Name		Sariak Dhir	
Designa	tion	Associate Professor	
Date of	Birth	22-08-1979	
Unique i	id	2002	
Educatio	on Qualifications	M. Pharm.	
Work Ex	perience		
	Teaching	12.5	years
	Research	1	Nil
	Industry	1	Nil
	others	1	Nil
Area of	Specialization	Pharmaceut	ical Chemistry
Diplomo	taught at Diploma/ Post a/ Under Graduate/ Post te/ Post Graduate Diploma	t Pharmacy	
Researc	h guidance		
	No. of papers published in National/International Jou	rnals/ Conferences	05
	Master		01
	Ph.D.	04	
Projects	Carried out	01	
Patents		Nil	
Technol	ogy Transfer	Nil	
Researc	h Publications	02	
No. of B	ooks published with details	oublished with details Nil	



Name		Praveen Kumar Arora	
Designo	ition	Associate Professor	
Date of	Birth	14-04-1978	
Unique	id	2008	
Educatio	on Qualifications	M. Pharm.	
Work Ex	perience		
	Teaching	14 y	<i>y</i> ears
	Research	4 у	ears
	Industry	1	Nil
	others	4 у	ears
Area of	Specialization	Pharmaceut	ical Chemistry
Diplomo	s taught at Diploma/ Post a/ Under Graduate/ Post te/ Post Graduate Diploma	B. Pharm., M. Pharm. (Pharmaceutical Chemistry)	
Researc	h guidance		
	No. of papers published in National/International Jou	rnals/ Conferences	02
	Master		Nil
	Ph.D.		Nil
Projects	Carried out	01	
Patents		Nil	
Technol	logy Transfer	Nil	
Researc	ch Publications	01	
No. of B	ooks published with details	Is 01 (Name Reactions and Organic drug synthesis (The mechanistic approach))	



Name		Purnima Tripathi	
Designa	tion	Associate Professor	
Date of	Birth	05-01-1981	
Unique	id	2082	
Educatio	on Qualifications	M. Pharm.	
Work Ex	perience		
	Teaching	12.5	years
	Research	2.5	years
	Industry	3 m	onths
	others		Nil
Area of	Specialization	Pharm	aceutics
Diplomo	taught at Diploma/ Post a/ Under Graduate/ Post te/ Post Graduate Diploma	B Pharm M Pharm (Pharmaceutics)	
Researc	Research guidance		
	No. of papers published in National / International Jou	rnals/ Conferences	10
	Master	·	Nil
	Ph.D.		Nil
Projects	Carried out		02
Patents		Nil	
Technol	ogy Transfer	Nil	
Researc	h Publications	02	
No. of B	ooks published with details	03 (1) An Introduction to Vesicular Drug Delivery System (2) Antidiabetic activity of Spharenthus Indicus (3) Once a day formulation of Gliclazide.	



Name		Ritu	
Designa	ition	Associate Professor	
Date of	Birth	15-01-1985	
Unique	id	2015	
Educatio	on Qualifications	M. Pharm.	
Work Ex	perience		
	Teaching	04	years
	Research		Nil
	Industry	07	years
	others		Nil
Area of	Specialization	Pharmaceut	tical Chemistry
Diplomo	a taught at Diploma/ Post a/ Under Graduate/ Post te/ Post Graduate Diploma	Pharmacy	
Researc	h guidance		
	No. of papers published in National / International Jou	rnals/ Conferences	05
	Master	i	Nil
	Ph.D.	Nil	
Projects	Carried out	Nil	
Patents		Nil	
Technol	ogy Transfer	Nil	
Researc	h Publications	Nil	
No. of B	ooks published with details	Nil	



Name		Dr. Madhuri Grover	
Designo	ition	Associate Professor	
Date of	Birth	17-04-1989	
Unique	id	2048	
Educatio	on Qualifications	M. Pharm., Ph.D.	
Work Ex	perience		
	Teaching	9.10	years
	Research		Nil
	Industry		Nil
	others		Nil
Area of	Specialization	Pharm	acology
Diplomo	a taught at Diploma/ Post a/ Under Graduate/ Post te/ Post Graduate Diploma	Pharmacy	
Researc	h guidance		
	No. of papers published in National / International Jou	rnals/ Conferences	16
	Master		01
	Ph.D.		15
Projects	Carried out		02
Patents		Nil	
Technol	ogy Transfer	Nil	
Researc	h Publications	06	
No. of B	ooks published with details	nils 02 (1) A Textbook of Pharmaceutical Inorganic Chemistry (2) A Practical book of Pharmaceutical Inorganic Chemistry.	



			1
Name		Ms. Yashomita Mehta	
Designo	ition	Associate Professor	
Date of	Birth	25-10-1987	
Unique	id	2056	
Educati	on Qualifications	M. Pharm.	
Work Ex	perience		
	Teaching	10	years
	Research		Nil
	Industry		Nil
	others		Nil
Area of	Specialization	Pharmaceutics	
Diplomo	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma		rmacy
Researc	ch guidance		
	No. of papers published in National / International Jou	rnals/ Conferences	05
	Master		Nil
	Ph.D.	Nil	
Projects	Carried out	Nil	
Patents		Nil	
Technol	logy Transfer	Nil	
Researc	ch Publications	01	
No. of B	ooks published with details	ails Nil	



	1	
Name	Nishant Yadav	
Designation Associate Professor		
Date of Birth	13-12-1983	
Unique id	2024	
Education Qualifications	M. Pharm.	
Work Experience		
Teaching	7 years	
Research	Nil	
Industry	4 years	
others	Nil	
Area of Specialization	Pharmaceutics	
Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Pharmacy	
Research guidance		
No. of papers published in National/ International Jou		
Master	Nil	
Ph.D.	Nil	
Projects Carried out	Nil	
Patents	Nil	
Technology Transfer	Nil	
Research Publications	05	
No. of Books published with details NA		



Name		Huma Noor	
Designa	tion	Associate Professor	
Date of	Birth	16-07-1989	
Unique i	id	2084	
Educatio	on Qualifications	M. Pharm.	
Work Ex	perience		
	Teaching	9.7	years
	Research		Nil
	Industry		Nil
	others		Nil
Area of	Specialization	Pharmacology	
Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level		Pharmacy	
Researc	h guidance		
	No. of papers published in National / International Jou	rnals/ Conferences	03
	Master		Nil
	Ph.D.		Nil
Projects	Carried out		Nil
Patents		Nil	
Technol	ogy Transfer	Nil	
Researc	h Publications	01	
No. of Books published with details		01 [A Herbal Cure of Psychiatric Disorders in LAMBERT Academic Publishing (LAP)].	



Name		Prachi A Shahu	
Designa	ition	Associate Professor	
Date of	Birth	10-01-1988	
Unique	id	2027	
Educatio	on Qualifications	M. Pharm.	
Work Ex	perience		
	Teaching	7 չ	/ears
	Research	1.	year
	Industry	03 n	nonths
	others	Nil	
Area of	Specialization	Pharmaceutics	
Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level		Pharmacy	
Researc	h guidance		
	No. of papers published in National/International Jou	rnals/ Conferences	02
	Master		02
Ph.D. Nil		Nil	
Projects Carried out Nil		Nil	
Patents Nil		Nil	
Technology Transfer		Nil	
Research Publications		02	
No. of Books published with details Nil		Nil	



		1	
Name Savita Chaudhary			
Designation		Assistant Professor	
Date of	Birth	13-12-1982	
Unique	id	2077	
Educatio	on Qualifications	M. Pharm.	
Work Ex	perience		
	Teaching	6.7	years
	Research		Nil
	Industry		Nil
	others	3 years (Marketing)
Area of Specialization Pharmacognosy		acognosy	
Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level		Pharmacy	
Researc	h guidance		
	No. of papers published in National/ International Jou	rnals/ Conferences	Nil
	Master		Nil
	Ph.D.		Nil
Projects Carried out		02	
Patents		Nil	
Technology Transfer		Nil	
Research Publications		Nil	
No. of Books published with details		Nil	



Name		Preeti	
Designation		Assistant Professor	
Date of	Birth	04-02-1989	
Unique	id	2075	
Educatio	on Qualifications	M. Pharm.	
Work Ex	perience		
	Teaching	6.11	years
	Research		Nil
	Industry		Nil
	others		Nil
Area of	Specialization	Pharmaceutics	
Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level		Pharmacy	
Researc	h guidance		
	No. of papers published in National/ International Jou	rnals/ Conferences	04
	Master		Nil
	Ph.D.		Nil
Projects Carried out		01	
Patents		Nil	
Technology Transfer		Nil	
Research Publications		01	
No. of Books published with details		Nil	



		[
NamePoonam Aslia		Poonam Aslia	
Designation Assistant Professor			
Date of	Birth	16-10-1984	
Unique	id	2055	
Educatio	on Qualifications	B. Pharm, M. B. A.	
Work Ex	perience		
	Teaching	4	years
	Research		Nil
	Industry		Nil
	others	Nil	
Area of	Area of Specialization Management & Marketing		ent & Marketing
Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level		Management & Marketing	
Researc	h guidance		
	No. of papers published in National/ International Jou	rnals/ Conferences	02
	Master		Nil
	Ph.D.		Nil
Projects Carried out		Nil	
Patents		Nil	
Technology Transfer		Nil	
Research Publications		Nil	
No. of Books published with details Nil		Nil	



Namo	Name Swati Dubey		
Designation		Assistant Professor	
Date of	Birth	24-02-1994	
Unique i	id	2051	
Educatio	on Qualifications	M. Pharm.	
Work Ex	perience		
	Teaching	4	/ears
	Research		Nil
	Industry		Nil
	others	Nil	
Area of	of Specialization Pharmaceutical Chemistry		tical Chemistry
Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level		Pharmacy	
Researc	h guidance		
	No. of papers published in National/International Jou	rnals/ Conferences	04
	Master		Nil
	Ph.D.		Nil
Projects Carried out		01	
Patents		Nil	
Technology Transfer		Nil	
Research Publications		Nil	
No. of Books published with details			Nil



Name Vivek Kumar			
Designation		Assistant Professor	
Date of	Birth	02-12-1988	
Unique	id	2067	
Educatio	on Qualifications	M. Pharm.	
Work Ex	perience		
	Teaching	5.10	years
	Research		Nil
	Industry	1.7	years
	others	Nil	
Area of	Specialization	Pharmaceutics	
Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level		Pharmacy	
Researc	h guidance		
	No. of papers published in National/International Jou	rnals/ Conferences	12
	Master		Nil
Ph.D. N		Nil	
Projects Carried out		Nil	
Patents		Nil	
Technology Transfer		Nil	
Research Publications		08	
No. of Books published with details			Nil



Name		Malvika Rana	
Designation		Assistant Professor	
Date of	Birth	24-05-1991	
Unique	id	2079	
Educatio	on Qualifications	M. Pharm.	
Work Ex	perience		
	Teaching	4.9	years
	Research		Nil
	Industry		Nil
	others	Nil	
Area of	Area of Specialization Pharmaceutics		aceutics
Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level		Pharmacy	
Researc	h guidance		
	No. of papers published in National/International Jou	rnals/ Conferences	03
	Master		Nil
Ph.D.			Nil
Projects Carried out		Nil	
Patents		Nil	
Technology Transfer		Nil	
Research Publications		Nil	
No. of Books published with details		Nil	



Name		Ekta			
Designo	ution	Assistant Professor			
Date of		21-01-1994			
Unique	id	2032			
Educati	on Qualifications	M. Pharm.			
Work Ex	perience				
	Teaching	4	years		
	Research		Nil		
	Industry	Nil			
	others	Nil			
Area of	Specialization	Pharmaceutics			
Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level		D. Pharm., B. (Pharmaceutics)	Pharm.,	М.	Pharm.
Researc	h guidance				
	No. of papers published in National/International Jou	rnals/ Conferences		04	
	Master			Nil	
	Ph.D. Nil				
Projects Carried out 01					
Patents		Nil			
Technol	nology Transfer Nil				
Researc	ch Publications	blications Nil			
No. of B	ooks published with details	tails Nil			



Name Nikhil Sharma		
Designation Assistant Professor		
Date of Birth	05-06-1995	
Unique id	2072	
Education Qualifications	M. Pharm.	
Work Experience		
Teaching	4 years	
Research	Nil	
Industry	Nil	
others	Nil	
Area of Specialization	Pharmaceutics	
Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Pharmaceutics	
Research guidance		
No. of papers published in National/ International Jou		
Master	Nil	
Ph.D.	Nil	
Projects Carried out	Nil	
Patents Nil		
Technology Transfer	Nil	
Research Publications02		
No. of Books published with details		



Name		Poonam	
Designation		Assistant Professor	
Date of	Birth	20-01-1991	
Unique	id	2025	
Educatio	on Qualifications	M. Pharm.	
Work Ex	perience		
Teaching		4.9	years
	Research		Nil
	Industry		Nil
	others		Nil
Area of	Specialization	Pharmacology	
Diplomo	s taught at Diploma/ Post a/ Under Graduate/ Post te/ Post Graduate Diploma	B. Pharm., M. Pharm. (Pharmacology)
Researc	h guidance		
	No. of papers published in National/International Jou	rnals/ Conferences	Nil
	Master		Nil
	Ph.D.		Nil
Projects Carried out			01
Patents Nil		Nil	
Technology Transfer			Nil
Researc	h Publications		Nil
No. of B	ooks published with details		Nil



Name		Akanksha Mishra	
Designation		Lecturer	
Date of	Birth	18-01-1985	
Unique	id	2064	
Educatio	on Qualifications	M. Pharm.	
Work Ex	perience		
	Teaching	1.3	years
	Research		Nil
	Industry		Nil
	others		Nil
Area of Specialization		Pharmaceutical Chemistry	
Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level		Pha	rmacy
Researc	h guidance		
	No. of papers published in National/ International Jou	rnals/ Conferences	05
	Master		Nil
	Ph.D.		Nil
Projects Carried out Nil		Nil	
Patents	Patents Nil		Nil
Technology Transfer			Nil
Research Publications			01
No. of Books published with details			Nil



Name Anju Bhati			
Designation		Lecturer	
Date of	Birth	28-02-1993	
Unique i	id	2066	
Educatio	on Qualifications	M. Pharm.	
Work Ex	perience		
	Teaching	1.5	years
	Research		Nil
	Industry		Nil
	others		Nil
Area of	Specialization	Pharmacology	
Diplomo	taught at Diploma/ Post a/ Under Graduate/ Post te/ Post Graduate Diploma	Phar	macy
Researc	h guidance		
	No. of papers published in National/ International Jou	rnals/ Conferences	01
	Master		01
	Ph.D.		Nil
Projects Carried out		(01
Patents			Nil
Technology Transfer			Nil
Researc	h Publications		Nil
No. of B	ooks published with details		Nil



Name		Sukhmeet Tangri	
Designation		Lecturer	
Date of	Birth	10-10-1995	
Unique i	d	2073	
Educatio	on Qualifications	M. Pharm.	
Work Ex	perience		
Teaching		2 y	/ears
	Research		Nil
	Industry		Nil
	others		Nil
Area of Specialization		Pharmaceutics	
Diplomo	taught at Diploma/ Post 1/ Under Graduate/ Post te/ Post Graduate Diploma	Pharm	aceutics
Researc	h guidance		
	No. of papers published in National / International Jou	rnals/ Conferences	05
	Master		02
Ph.D.			Nil
Projects Carried out			Nil
Patents	atents Nil		Nil
Technology Transfer			Nil
Researc	h Publications		02
No. of B	ooks published with details		Nil



Name		Neeraj Kumar	
Designation		Lecturer	
Date of	Birth	03-09-1996	
Unique	id	2075	
Education	on Qualifications	M. Pharm.	
Work Ex	perience		
	Teaching	2 >	/ears
	Research		Nil
	Industry		Nil
	others		Nil
Area of Specialization		Pharmacognosy	
Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level		Pharmo	acognosy
Researc	h guidance		
	No. of papers published in National/ International Jou	rnals/ Conferences	04
	Master		Nil
Ph.D.			Nil
Projects Carried out		Nil	
Patents Nil		Nil	
Technology Transfer			Nil
Research Publications			02
No. of B	ooks published with details		Nil



Name		Kamini Bharadwaj	
Designation			
Date of	Birth	03-09-1996	
Unique	id	2076	
Educatio	on Qualifications	M. Pharm.	
Work Ex	perience		
Teaching		1.3	years
	Research		Nil
	Industry		Nil
	others		Nil
Area of Specialization		Pharmacognosy	
Diplomo	s taught at Diploma/ Post a/ Under Graduate/ Post te/ Post Graduate Diploma	Pharmacognosy	& Remedial Biology
Researc	h guidance		
	No. of papers published in National/International Jou	rnals/ Conferences	03
	Master		Nil
	Ph.D.		Nil
Projects Carried out			Nil
Patents			Nil
Technology Transfer			Nil
Research Publications			01
No. of Books published with details			Nil



Name	Deepanjali Baisoya	
Designation	Lecturer	
Date of Birth	30-10-1997	
Unique id	2080	
Education Qualifications	M. Pharm.	
Work Experience		
Teaching	6 months	
Research	Nil	
Industry	Nil	
others	Nil	
Area of Specialization	Drug Regulatory Affairs	
Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Pharmacy	
Research guidance		
No. of papers published in National/ International Jou		
Master	Nil	
Ph.D.	Nil	
Projects Carried out	Nil	
Patents	Nil	
Technology Transfer	Nil	
Research Publications	Nil	
No. of Books published with details	Nil	



Name		Deepanjali Baisoya	
Designation		Lecturer	
Date of	Birth	08-07-1996	
Unique	id	2081	
Educatio	on Qualifications	M. Pharm.	
Work Ex	perience		
	Teaching	6 m	nonths
	Research		Nil
	Industry		Nil
	others		Nil
Area of Specialization		Pharmacology	
Diplomo	taught at Diploma/ Post a/ Under Graduate/ Post te/ Post Graduate Diploma	Pharmacolog	gy, Microbiology
Researc	h guidance		
	No. of papers published in National / International Jou	rnals/ Conferences	Nil
	Master		Nil
	Ph.D.		Nil
Projects Carried out			Nil
Patents			Nil
Technology Transfer			Nil
Research Publications			Nil
No. of B	ooks published with details		Nil

• Details of fee, as approved by State Fee Committee, for the Institution

Course	Tuition Fee	Dev Fund	Total
D. Pharmacy	43,500	6,500	50,000 *
B. Pharmacy	75,800	11,370	87,170 *

*Clarification Note :- Presently, the Institute is charging a provisional fee structure, as it has initiated litigation regarding the fees in the Punjab & Haryana High Court, Chandigarh vide CWP No. 6994 of 2022.

• Time schedule for payment of fee for the entire programme

Yea r	Instalments	Time Schedule	
	D. Pharmacy		
	1	At the Time of Admission	
	2	After 75 days of start of the academic session	
1 st	3	After 75 days of 2 nd Installment	
	4	After 75 days of 3 rd Installment	
	1	At the Start of 2 nd Year	
	2	After 75 days of start of the academic session	
2 nd	3	After 75 days of 2 nd Installment	
	4	After 75 days of 3 rd Installment	

Year	Instalments	Time Schedule
		B. Pharmacy
	1	At the Time of Admission
	2	After 75 days of commencement of the 1st Semester
] st	3	At the start of the 2 nd Semester
	4	After 75 days of commencement of the 2 nd Semester
	1	At the start of the 3 rd Semester
	2	After 75 days of commencement of the 3 rd Semester
2 nd	3	At the start of the 4 th Semester
	4	After 75 days of commencement of the 4 th Semester
	1	At the start of the 5 th Semester
	2	After 75 days of commencement of the 5 th Semester
3rd	3	At the start of the 6 th Semester
	4	After 75 days of commencement of the 6 th Semester
	1	At the start of the 7 th Semester
	2	After 75 days of commencement of the 7 th Semester

9.Fee

4 th	3	At the start of the 8 th Semester
	4	After 75 days of commencement of the 8 th Semester

• No. of Fee waivers granted with amount and name of students (Last Three)

S. NO	INST. ROLL NO	CANDIDATE'S NAME	TOTAL
1	15/BP057	PUNEET KUMAR	22,500
2	16/BP034	KHALID	10,000
3	17/BP45	RACHIT MODI	2,93,270
4	18/BP08	ANKIT KUMAR	50,000
5	18/BP28	IRFAN KHAN	5,000
6	18/BP66	ROHIT NAGAR	10,000
7	19/BP11	BHANVI	2,28,000
8	16/BP086	VIBHOR SINGLA	5,000
9	20/BP51	MAMTA CHOUDHARY	50,000

• Number of scholarships offered by the Institution, duration and amount

No. of Scholarship offered by the Institution	Duration	Amount
08	4 Years	320000.00

• Criteria for fee waivers/scholarship

Sr. No.	Amount (in Rs.)	In the Memory of	Eligibility Criteria
1.	1,00,000/-	Seth Om Prakash Gupta	To be awarded to the Gold Medalist of the University.
2.	50,000/-	Lala Bhawani Prasad Anangpuria	To be awarded to the meritorious students attaining 1 st position/ rank in the University merit list.

3.	35,000/-	Lala Shanker Lal Anangpuria	To be awarded to the meritorious students
			attaining 2 nd position/ rank in the University merit list.
4.	25,000/-	Jannayak Chaudhary Devi Lal	To be awarded to the meritorious students attaining
			3 rd position/ rank in the University merit list.

NOTE:

- > The minimum attendance of 75% is mandatory for the grant of scholarship.
- > The Scholarship will be awarded on the basis of the examination procedure of the respective course i.e., whether it is annually or semester vice.
- > If at any stage, it is found that a student has indulged in any undesirable activities, the Scholarship will stand cancelled, and the very next eligible candidate will be awarded the scholarship.
- In case of a tie between the students, all eligible students will be awarded the scholarship. The grant of the scholarship will be for the regular duration of the course only and not for any further duration of studies carried on by the students due to any the reasons whatsoever.
- > No scholarship will be awarded for the semester/year during which the students are engaged in any kind of Training or Internship and no regular classes are held.
- The amount of scholarship for the meritorious students will be adjusted against their course fee. In the case of final semester/ year students, the amount of scholarship will be paid only after their submission of the no-dues certificate by them.
- The scholarship will be awarded only on the basis of the final Merit List declared by the concerned Universities.

• Estimated cost of Boarding and Lodging in Hostels

Not Applicable

10. Admission

• Number of seats sanctioned with the year of approval

B. Pharmacy: 100 up to academic Session 2022-23 by PCI

D. Pharmacy : 60 up to academic session 2022-23 by PCI

• Number of Students admitted under various categories each year in the last three years

Session	Gen.	BC	SC	PH	ESM * KM#	TWF	EWS	TOTAL
	D. Pharmacy							
2021-22	24	08	28	-	-	-	-	60
2020-21	19	28	13	-	-	-	-	60
2019-20	36	17	07	-	-	-	-	60
	B. Pharmacy							

2021-22	57	10	33	-	-	3	1	104
2020-21	64	30	6	-	-	-	-	100
2019-20	63	27	10	-	-	-	-	100

• Number of applications received during last two years for admission under Management Quota and number admitted

Session	Number application	Number admitted				
D. Pharmacy						
2021-22	15	15				
2020-21	15	15				
	B. Pharmacy					
2021-22	25	25				
2020-21	25	25				

11. Admission Procedure

• Calendar for admission against Management/vacant seats:

Particulars		D. Pharmacy	B. Pharmacy
	Management Seats	29/09/2021	13/10/2021
	Left Over/ Vacant Seats 1 st Counselling	29/09/2021	13/10/2021
Last date for request of application	Left Over/ Vacant Seats 2 nd Counselling	09/10/2021	20/11/2021
	Left Over/ Vacant Seats ^{3rd} Counselling	19/10/2021	
	Management Seats	29/09/2021	13/10/2021
Last date of	Left Over/ Vacant Seats 1 st Counselling	29/09/2021	13/10/2021
submission of applications	Left Over/ Vacant Seats 2 nd Counselling	09/10/2021	20/11/2021
	Left Over/ Vacant Seats ^{3rd} Counselling	19/10/2021	

	Management Seats	30/09/2021	14/10/2021
	Left Over/ Vacant Seats 1 st Counselling	30/09/2021	14/10/2021
Dates for announcing final results	Left Over/ Vacant Seats 2 nd Counselling	10/10/2021	21/11/2021
	Left Over/ Vacant Seats ^{3rd} Counselling	20/10/2021	
	Management Seats	30/09/2021	16/10/2021
Release of admission list (main list and	Left Over/ Vacant Seats 1 st Counselling	30/09/2021	17/10/2021
waiting list shall be announced on the same day)	Left Over/ Vacant Seats 2 nd Counselling	10/10/2021	22/11/2021
	Left Over/ Vacant Seats ^{3rd} Counselling	20/10/2021	
	Management Seats	15/10/2021	01/11/2021
	Left Over/ Vacant Seats 1 st Counselling	05/10/2021	02/11/2021
Date for acceptance by the candidate	Left Over/ Vacant Seats 2 nd Counselling	15/10/2021	30/11/2021
	Left Over/ Vacant Seats ^{3rd} Counselling	30/10/2021	
Last date for closing of	admission	30/11/2021	30/11/2021

• The policy of refund of the fee, in case of withdrawal, shall be clearly notified

As per the guidelines of PCI/ HSTES/UHSR/HSBTE

12. List of Applicants

٠	List of candidate whose applications have been received along with percentile/percentage
	score for each of the qualifying examination in separate categories for open seats.

B. Pharmacy Course for Academic Session 2021-22					
Sr. No.	Name of Student	Father's Name	% of Marks		
1	SAGAR VASHISHT	NIGANDER KUMAR	89.8		
2	MONIKA JHA	ABHINATH CHANDRA JHA	88.2		
3	DHYANVI	PRADEEP KUMAR	86		
4	SUNIL	SHIV VILASH PAL	85.6		
5	ANUSHA RAO	Shamim ahmad	85		
6	VIKAS SINGH	BALBEER SINGH	84.6		
7	HIMANSHU GUPTA	DHARAM RAJ	84.2		
8	MOHAMMAD KAIF	SAMIM	84		
9	YASH BHARDWAJ	RAJ KUMAR BHARDWAJ	84		
10	ANCHAL NAUTIYAL	RAMESH DUTT	83		
11	KSHITIJ	KAMAL SHARMA	82		
12	NIDHI KUMARI	ANGAD RAY	82		
13	NITIN	LAXMAN	82		
14	MOKSHIT	PARDEEP KUMAR	81.4		
15	ROHIT WADHWA	HARISH WADHWA	81.4		
16	YOGESH BHARDWAJ	Shiv kumar sharma	80.6		
17	ANURADHA	PARVINDER	80.4		
18	ARYAN GUPTA	SACHIN GUPTA	80.2		
19	FALAKSHI	SHYAM SUNDER	79		
20	MUJAHID	НАКАМ	79		
21	SUJAL BHATIA	BRIJ MOHAN BHATIA	79		
22	HIMANSHU	KULDEEP	79		
23	AAKASH SHARMA	MAHENDER KUMAR	78		
24	CHETAN SHARMA	SANJAY KUMAR	78		
25	VIKASH PATEL	RAM PRASAD	77.8		
26	BHAVYA SINGLA	SATISH CHAND	77.6		
27	NIKHIL KUMAR	SATISH KUMAR	76.4		
28	SIDDHARTH	AZAD SINGH	76.4		

29	ANURAG	GULSHAN KUMAR	76.2
30	ANKIT	RAM SHADAB CHORASIYA	76
31	HIMANSHU KUMAR PATHAK	BIRESH PATHAK	75.2
32	ABHISHEK KAUSHIK	VED RAM	75
33	AMIT KUMAR MISHRA	VIDHYASHANKAR MISHRA	74.4
34	NANCY GUPTA	DINESH GUPTA	74
35	MOHAMMAD ASIF KHAN	MOHD SARAFAT KHAN	73
36	ROHIT SHARMA	GIRRAJ SHARMA	73
37	SUMIT BARWAL	OM PRAKSH	72.8
38	TUSHAR SHARMA	VIKAS SHARMA	71.8
39	SAHIL SAINI	PADAM SINGH	70.8
40	MUKUL	YOGINDER	68.6
41	AMAN TRIPATHI	DINESH CHANDRA TRIPATHI	59

D. Pharmacy Course for Academic Session 2021-22			
Sr. No.	Name of Student	Father'sName	% of Marks
1	SWATI TANWAR	NEERAJ TANWAR	89.6
2	DHRUV BORA	SANJAY BORA	85.6
3	PRINCE MISHRA	avdhesh mishra	85.4
4	PARMOD KUMAR	LOKCHAND	84
5	SAHIL PHAGNA	SATPAL PHAGNA	84
6	ABHISHEK SHARMA	PRAMOD KUMAR SHARMA	83
7	MOHD SHADAB SHAIKH	MOHD SHABBIR SHAIKH	80.4
8	KAJAL	RAJENDER GUPTA	80
9	VINOD SAHOO	VIJAY SAHOO	80
10	FAIZAN	MOHD ISLAM YADAV	78.4
11	AMIT SAH	HARENDER SAH	71
12	AAKASH	MEWA LAL	69
13	TARMEEN	MUBARIK KHAN	69
14	NADEEM	MUNNA KHAN	68.8
15	MOHIT	BALBIR	68.4
16	VISHANT	OM PRAKASH	68.4

17	AMARJEET YADAV	MAHENDAR YADAV	68.2
18	KM HEMALATA	man singh	65.4
19	aadarsh kumar	RAJESH KUMAR	64.2
20	PIYUSH PHAGNA	BRIJ PAL	64
21	BIKU	ASHOK KUMAR	63.4
22	NEHA KUMARI	DEENDAYAL	59

• List of candidate who have applied along with percentage and percentile score for Management quota seats.

B. Pharmacy Course for Academic Session 2021-22			
Sr. No.	Name of Student	Father's Name	% of Marks
1	SARVESH	MANGE RAM	85.4
2	YASH PATEL	PREM PRAKASH	82.8
3	JATIN DAYMA	AJIT SINGH	70.6
4	DHRUV DOGRA	GULSHAN DOGRA	70.2
5	PRINCE CHAUHAN	RAMBADAN CHAUHAN	70.2
6	RAGHAV PANDEY	JEEVAN PRASAD PANDEY	68.8
7	MUKUL	YOGINDER	68.6
8	VANSHIKA GUPTA	ASHU KUMAR GUPTA	67.8
9	AFROJ	JAMSHED ALI	67
10	ATUL SHARMA	RAJEEV KUMAR SHARMA	67
11	KARAN KUMAR	SATISH KUMAR	65
12	AMAN	MAHIPAL	64
13	MUSHARAF	YAKUB KHAN	63.8
14	GAURAV GUPTA	KANTA PRASAD GUPTA	63.2
15	MONU	MANOJ KUMAR	62.4
16	ADITYA DAGAR	SATVEER SINGH DAGAR	62
17	ANSHUL KUMAR	RAMESHWAR PRASAD	61.8
18	BASANT KUMAR	SURENDER SINGH	60
19	DEEPIKA	BRAHMANAND	60
20	HARSH	UDAY VIR	60
21	ISHPREET KAUR	HARDEEP SINGH	59.2
22	LIYAKAT	KALLU	59.2

23	AMAN TRIPATHI	DINESH CHANDRA TRIPATHI	59
24	GAURANGI PANDEY	PRAMOD KUMAR PANDEY	57.6
25	PARIKSHIT KUMAR	VIVEK KUMAR	53.6

D. Pharmacy Course for Academic Session 2021-22			
Sr. No.	Name of Student	Father's Name	% of Marks
1	JYOTI	RAJU SHARMA	81.6
2	ANSHUL SAXENA	SARVESH SAXENA	78.6
3	PAWAN SINGH	ARVIND KUMAR	77.6
4	DEEPAK KUMAR YADAV	SHIVSHANKAR YADAV	76
5	PIYUSH BASIST	SURAJ KUMAR	71.6
6	SEENU	PRAMOD KUMAR	70.8
7	FARHEEN	AABID KHAN	62
8	AMAN	RAHISUDDIN	61
9	RAHUL DAGAR	TEK RAM DAGAR	60.6
10	KANUPRIYA NAGAR	KAMAL SINGH NAGAR	60.2
11	PRIYA	DHARAM CHAND	60.2
12	SONAM VERMA	SUSHIL KUMAR VERMA	60
13	GAURAV SHARMA	Sant Ram Sharma	58.2
14	AZRUDDIN	BAZRUDDIN	54.21
15	MUKUL SHARMA	ASHOK KUMAR	51.6

13. Information of Infrastructure and Other Resources Available

Particulars	Size (SqMt)
Number of Class Rooms and size of each	
Lecture Hall - I	78.486
Lecture Hall - II	81.2292
Lecture Hall – III	78.486
Lecture Hall - IV	81.2292
Lecture Hall - V	103.8606
Lecture Hall - VI	80.4291
Lecture Hall - VII	78.486
Lecture Hall - VIII	78.486

Lecture Hall - IX	115.2144
Number of Tutorial Rooms and size of each	
Tutorial Room - I	41.7576
Tutorial Room - II	33.9852
Number of Laboratories and size of each	
Pharmaceutical Chemistry Lab -I	145.07
Pharmaceutical Chemistry Lab -II	103.86
Pharmaceutical Chemistry Lab -III	83.3247
Pharmaceutical Chemistry Lab -IV	116.64
Pharmaceutical Chemistry Lab -V	83.3247
Pharmaceutics Lab -I	83.3247
Pharmaceutics Lab -II	116.64
Pharmaceutics Lab -III	85.2678
Pharmaceutics Lab -IV	139.004
Pharmacognosy Lab -I	103.86
Pharmacognosy Lab -II	145.07
Pharmacognosy Lab -III	85.2678
Pharmacology Lab - I	124.69
Pharmacology Lab - II	116.64
Pharmacology Lab - III	85.2678
Pharmacy Practice Lab - I	145.07
Computer Centers with a capacity for each	
Computer Lab - I	30
Computer Lab - II	20
Central Examination facilities, Number of Class Room and	capacity of each
Room No. 1	36
Room No. 2	36
Room No. 3	36
Room No. 4	36
Room No. 5	70
Room No. 6	104

• Barrier Free Built Environment for disabled and elderly persons

YES

Occupancy Certificate

YES

• Fire and Safety Certificate

YES

• Hostel Facilities

NO

- Library
 - Number of Library books (program-wise)

Course	Titles	Volumes
D. Pharmacy	1500	11887
B. Pharmacy	545	3800

- List of National/ International Journals/Magazines subscribed
 - ASIAN JOURNAL OF PHARMACEUTICS
 - INTERNATIONAL JOURNAL OF GREEN PHARMACY
 - INDIAN JOURNAL OF PHARMACEUTICAL SCIENCES
 - PHARMACOGNOSY RESEARCH
 - INDIAN JOURNAL OF PHARMACOLOGY
 - INDIAN JOURNAL OF PHARMACEUTICAL EDUCATION & RESEARCH
 - INDAIN JOURNAL OF CHEMISTRY-A
 - INDIAN JOURNAL OF NATURAL PRODUCTS & RESOURCES
 - MEDICINAL & AROMATIC PLANT ABSTRACTS
 - INDIAN JOURNAL OF BIOTECHNOLOGY
 - INDIAN JOURNAL OF EXPERIMENTAL BIOLOGY
 - ORIENTAL JOURNAL OF CHEMISTRY
 - INDIAN JOURNAL OF HOSPITAL PHARMACY
 - INDIAN DRUGS
 - PHARMA TIMES

- PHARMA REVIEW
- PHYTOPHARM
- DRUG TODAY
- THE INDIAN PHARMACIST
- EXPRESS PHARMA
- SCIENCE REPORTER
- CHRONICLE PHARMABIZ
- PRATIYOGITA DARPAN (HINDI)
- INDIA TODAY
- List of online National/ International Journals subscribed
- ✓ Acta Pharmaceutica
- ✓ Acta Pharmaceutica Sinica B
- ✓ Adolescent Health, Medicine and Therapeutics
- ✓ Advanced Health Care Technologies
- ✓ Advances in Pharmacoeidemiology
- ✓ Advances in Pharmacoepidemiology and Drug Safety
- ✓ Advances in Pharmacological Sciences
- ✓ African Journal of Emergency Medicine
- ✓ African Journal of Pharmacy and Pharmacology
- African Journal of Traditional Complementary and Alternative Medicine
- ✓ Alcoholism and Drug Addiction
- ✓ Alexandria Journal of Medicine
- ✓ Alimentary Pharmacology & Therapeutics
- ✓ Alternative & Integrative Medicine
- ✓ American Journal of Pharmaceutical Education
- ✓ Annals of Medicine & Surgery
- ✓ Archives of Medicine
- ✓ Archives of Pharmacy Practice
- ✓ Asian Journal of Pharmaceutical and Clinical Research
- ✓ Asian Journal of Pharmaceutical and Health Sciences
- ✓ Asian Journal of Pharmaceutical Sciences
- ✓ Asian Journal of Pharmaceutics

- ✓ Asian Pacific Journal of Tropical Medicine
- ✓ Austin Journal of Pharmacology and Therapeutics
- ✓ B.M.C infectious Diseases
- ✓ Biochemistry & Pharmacology Open Access
- \checkmark Blood and Lymphatic Cancer: Targets and Therapy
- ✓ Brazilian Journal of Pharmaceutical Sciences
- ✓ Breast Cancer: Targets and Therapy
- ✓ British Journal of Pharmacology and Toxicology
- ✓ Bulletin of Faculty of Pharmacy, Cairo University
- ✓ Cardiovascular Pharmacology
- ✓ Chronic Diseases and Translational Medicine
- ✓ Chronic Obstructive Pulmonary Disease: Journal of the COPD Foundation
- ✓ Chronicles of Pharmaceutical Science
- ✓ ChronoPhysiology and Therapy
- ✓ Clinical Pharmacology: Advances and Applications
- ✓ ClinicoEconomics
- ✓ Current issues on Pharmacy and Medical Scinces
- ✓ DARU : Journal of Pharmaceutical Sciences
- ✓ Der Pharma Chemica
- ✓ Der Pharmacia Lettre
- ✓ Der Pharmacia Sinica
- ✓ Diabetes, Metabolic Syndrome and Obesity: Targets and Therapy
- ✓ Diagnostic and Therapeutics Endoscopy
- ✓ Drug:Real world outcomes
- ✓ Drug Design, Development and Therapy
- ✓ Drug Designing
- ✓ Drug Development and Therapeutics
- ✓ Drug, Healthcare and Patient Safety
- ✓ EBiomedicine
- ✓ Egyptian Pharmaceutical Journal
- ✓ Emergency Medicine
- ✓ European Journal of Biomedical and Pharmaceutical Sciences
- ✓ European Journal of Case reports in internal medicine

- ✓ European Pharmaceutical Journal
- ✓ European Respiratory Journal
- ✓ Future Journal of Pharmaceutical Sciences
- ✓ Gastrointestinal Cancer: Targets and Therapy
- ✓ General Medicine
- ✓ Global Journal of Pharmacy & Pharmaceutical Science
- ✓ Hepatic Medicine : Evidence and Research
- ✓ Herbal Medicine
- ✓ HIV/AIDS-Research and Palliative Care
- \checkmark $\,$ Immunity, Inflammation and Disease
- ✓ Immunome Research
- ✓ ImmunoTargets and Therapy
- ✓ Indian Journal of Neonatal Medicine and Research
- ✓ Indian Journal of Pharmaceutical Sciences
- ✓ Indian Journal of Pharmacology
- ✓ Indian Journal of Pharmacy Practice
- ✓ Indian Journal of Research in Homeopathy
- ✓ Indo Global Journal of Pharmaceutical Sciences
- ✓ Infection and Drug Resistance
- ✓ Innovations in Pharmacy
- ✓ Infectious Diseases and Therapy
- ✓ Integrated Pharmacy Research and Practice
- ✓ Integrative Medicine Research
- ✓ Internal Journal of Clinical Pharmacy
- ✓ Internal Medicine
- International Journal of Pharmaceutical and Phytopharmacological Research
- International Journal of Applied Research in Natural Products
- ✓ International Journal of Basic & Clinical Pharmacology
- ✓ International Journal of Chemical and Pharmaceutical Sciences
- ✓ International Journal of Drug Development & Research
- ✓ International Journal of Drug Discovery
- ✓ International Journal of Green Pharmacy
- ✓ International Journal of Pharma Sciences and Research

- ✓ International Journal of Pharmacological Research
- ✓ International Journal of Pharmaceutical Investigation
- ✓ International Journal of Pharmaceutical Sciences & Research
- International Journal of Pharmaceutical Sciences : Review and Research
- International Journal of Pharmacology and Clinical Sciences
- ✓ International Journal of Pharmacy and Biological Sciences
- ✓ International Journal of Pharmacy and Integrated Life Sciences
- ✓ International Journal of Pharmacy and Pharmaceutical Sciences
- ✓ International Journal of Pharmacy and Technology
- ✓ International Journal of Physical Medicine & Rehabilitation
- ✓ International Journal of Research in Ayurveda and Pharmacy
- ✓ International Journal on General Medicine
- ✓ International Research Journal of Pharmacy
- ✓ Iranian Journal of Pharmaceutical Research
- ✓ Journal of Advanced Pharmaceutical Research
- ✓ Journal of AIDS and HIV Infections
- ✓ Journal of Anaesthesiology Clinical Pharmacology
- ✓ Journal of Anesthesia and Patient Care
- ✓ Journal of Applied Pharmaceutical Science
- ✓ Journal of Advanced Pharmaceutical Research
- ✓ Journal of Asthma and Allergy
- ✓ Journal of Basic & Clinical Pharmacy
- ✓ Journal of Blood Disorders & Transfusion
- ✓ Journal of Blood Medicine
- ✓ Journal of Cancer Research in Therapeutics
- ✓ Journal of Cancer Science & Therapy
- ✓ Journal of Cancer Science and Clinical Oncology
- ✓ Journal of Cancer Therapeutics & Research
- ✓ Journal of Carcinogenesis & Mutagenesis
- ✓ Journal of Dentistry and Oral Care Medicine
- ✓ Journal of Developing Drugs
- ✓ Journal of Drug Delivery
- ✓ Journal of Drug Metabolism & Toxicology

- ✓ Journal of Ethnopharmacology
- ✓ Journal of Experimental Pharmacology
- ✓ Journal of Food and Drug Analysis
- ✓ Journal of Forensic Medicine
- ✓ Journal of Healthcare Leadership
- ✓ Journal of Immunology & Infectious Disease
- ✓ Journal of Korean Society for Clinical Pharmacology and Therapeutics
- ✓ Journal of Neurodegenerative Diseases
- ✓ Journal of Nuclear Medicine & Radiation Therapy
- ✓ Journal of Nutrition and Health Sciences
- ✓ Journal of Obesity and Overweight
- ✓ Journal of Oncology Medicine & Practice
- ✓ Journal of Ophthalmology
- ✓ Journal of Pain Management & Medicine
- ✓ Journal of Pharma Research
- ✓ Journal of Pharmaceutical Analysis
- ✓ Journal of Pharmaceutical Care
- ✓ Journal of Pharmaceutical Care & Health Systems
- ✓ Journal of Pharmaceutical Negative Results
- ✓ Journal of Pharmaceutical Science and Bio scientific Research
- ✓ Journal of Pharmaceutics and Drug Development
- ✓ Journal of Pharmacognosy & Natural Products
- ✓ Journal of Pharmacological Sciences
- ✓ Journal of Pharmacology & Clinical Toxicology
- ✓ Journal of Pharmacology & Pharmacotherapeutics
- ✓ Journal of Pharmacovigilance
- ✓ Journal of Pharmacy and Bioallied Sciences
- ✓ Journal of Pharmacy and Pharmaceutical Sciences
- ✓ Journal of Pharmacy Practice and Community Medicine
- ✓ Journal of Pharmacy Teaching
- ✓ Journal of Preventive Medicine
- ✓ Journal of Pulmonary & Respiratory Medicine
- ✓ Journal of Research in Pharmacy Practice

- ✓ Journal of Sports Medicine & Doping Studies
- ✓ Journal of Surgery and Operative Care
- ✓ Journal of Tropical Diseases & Public Health
- ✓ Journal of Vascular Medicine & Surgery
- ✓ Journal of Vector Borne Diseases
- ✓ Journal of Young Pharmacists
- ✓ Marine Drugs
- ✓ Metal-Based Drugs
- ✓ National Journal of Physiology, Pharmacy and Pharmacology
- ✓ Occupational Medicine & Health Affairs
- ✓ Drug Delivery Journal
- ✓ Orphan Drugs: Research and Reviews
- ✓ Pediatric Health, Medicine and Therapeutics
- ✓ Pharmaceuticals
- ✓ Pharmaceutics
- Pharmacie Globale : International Journal of Comprehensive Pharmacy
- Pharmacogenomics and Personalized Medicine
- ✓ Pharmacology & Therapeutics
- ✓ Pharmacology and Pharmacy
- ✓ Pharmacy Practice
- ✓ Pharmacy-MDPI
- ✓ Research & Reviews: Journal of Hospital and Clinical Pharmacy
- ✓ Research Journal of Pharmacognosy
- ✓ Robotic Surgery: Research and Reviews
- ✓ SOJ Microbiology & Infectious Diseases
- ✓ Southern Med Review
- ✓ Stamford Journal of Pharmaceutical Sciences
- ✓ The Open Biomarkers Journal (Bentham)
- ✓ The Open Biotechnology Journal (Bentham)
- ✓ The Open Infectious Diseases Journal
- ✓ The Open Medicinal Chemistry Journal (Bentham)
- ✓ The Open Nanoscience Journal (Bentham)
- ✓ The Open Natural Products Journal (Bentham)

- ✓ The Open Nitric Oxide Journal (Bentham)
- ✓ The Open Nutraceuticals Journal (Bentham)
- ✓ The Open Pain Journal (Bentham)
- The Open Pharmacoeconomics & Health Economics Journal (Bentham)
- ✓ The Open proteomics journal (Bentham)
- ✓ Toxicology Journal
- ✓ Therapeutics and Clinical Risk Management
- ✓ Toxicology
- ✓ Translational Biomedicine
- ✓ Tropical Journal of Pharmaceutical Research
- ✓ Universal Journal of Pharmacy
- ✓ Veterinary Medicine: Research and Reviews
- ✓ World Journal of Gastrointestinal Pharmacology and Therapeutics

Equipment/Facilities in each Laboratory/ Workshop

Department of Pharmaceutics

Air Curtain
Air Rotameter
All purpose equipment
Ampoule Filling and Sealing Machine
Ampoule Washing Machine
Antibiotic Zone Readver
Autoclave
Balance Analytical
Balance Analytical .1mg to 230mg
Balance Animal Weing
Balance Counter
Balance Dispensing
Balance I.R
Balance digital
Balance Torsion
Ball Mill
Blender

• E- Library facilities

DELNET Subscription

• Laboratory and Workshop

• List of Major

18	Bottle Filling Machine
19	Brook field viscometer
20	Bulk density Apparatus
21	Caosule counter
22	Cap Sealing Machine
23	Capsule filling machine
24	Centrifuge
25	Centrifuge Hand Operating
26	CentrifugeMicro
27	Clearity Test app
28	Collasible tube Filling Machine
29	Colony Counter
30	Compartment Dryer /Tray Dryer
31	Cube Mixer
32	D.M Water Unit
33	Decicators
34	Dehumdifier
35	Disintegration app.[digital]
36	Disintigeration Test app.
37	Disperser
38	Dissolution 8 station
39	Dissolution app. Single basket
40	Distillation app. [copper]4lit.
41	Double Cone Blender
42	Drying Peg
43	Electro Convulsiometer
44	Emulsifier R.Q
45	Emulsifier Silver Tone
46	Envirement Chamber
47	Euroclean Vacuum Cleaner
48	F.B.D
49	Filter Press
50	Franz diffusion cell

51	Friability Test app.
52	Friability Test app. [digital]
53	Granulating Sieve
54	Hand grinding Mill
55	Heating Mentle
56	Homogenizer
57	Homogenizer Digital Speed Cond.
58	Homogenizer with 25ml vessler
59	Hot Plate
60	Humidity Chamber
61	Incubator B.O.D
62	Incubator Bacto
63	Kjedhal app. [mantle type]
64	Laminar Air Flow
65	Lipstick Mould
66	Lucas moist Chamber
67	Magnetic stirrer With Hot plate
68	Mech. Flask Shaker
69	Mechinical Stirrer
70	Melting Point app.
71	Melting Point app.[digital]
72	Micropipette
73	Microscope Compound
74	Microwave Ovan
75	Millipore filter
76	Mortor and Pestle
77	Oil Bath
78	Oven Hot Air
79	Percolator stell
80	Permeability Cup
81	pH Meter
82	Plentery Mixer
83	Refrigerator

84	Rheometer
85	Rotap Sieve Shaker
86	Rotary Tablet Punching Machine
87	Sigma Bland Mixer
88	Sonicator
89	Spinex Vortex Shaker
90	Stablity chamber
91	Stage and eye piece micrometer
92	Steam distillation still
93	Sterility tester
94	Sunction Pump
95	Suppositery Mould
96	Tablet Coating Pan
97	Tablet Counter
98	Tablet Hardness Tester [M]
99	Tablet Hardness Tester [P]
100	Tablet Punching Machine
101	Tincture press
102	Tube Sealing Machine
103	Turbidity Meter
104	U.V cabinet
105	UV Spectro Photometer
106	Vacuum pump
107	Venture meter
108	Vernier Callipers
109	Water Bath
110	Water Rota Meter

Department of Pharmacology

1	Actophotometer
2	Aerator
3	Analgesiometer
4	Balance digital

5	Balance Top Loadving Digital [animal weing]
6	Balance Torsion
7	Centrifuge
8	Charts & Models
9	Disecting tray and board
10	ECG Machine
11	Electro Convulsiometer
12	Electronic Stimulater
13	Examination table
14	Folin-wu-tube
15	Haemocytometer
16	Haemoglobinimeter
17	Heating Mental
18	Histamin Chamber
19	Hot Plate
20	Human skelton
21	Lever and cannula
22	Lucas moist chamber
23	Microscope Compound
24	O.H.P
25	Oil bath 2lit.
26	Operation table
27	organ bath [Student]
28	Perment slide of tissue and organs
29	pH Meter
30	Plethy siometer
31	Pole Climbing app.
32	Rabbit Cage With Holder
33	Rabbit Holder
34	Rat Holder
35	Refrigerator
36	Respinometer
37	Rota Rod

38	Sherrington Reccording Drum
39	Simple Lever
40	Soft ware of experiment
41	Sphygmomanometer[B.p app.]
42	Spirometer
43	Standerd graphs of drugs
44	Stearing Heart lever
45	Stethoscope
46	Stop Watch
47	Telethermameter
48	Thermometer mercury
49	Water bath

Department of Pharmacognosy

r	1
1	Antibiotic zone readver
2	Autoclave
3	Balance Analytical
4	Balance digital
5	Balance Dispensing
6	Balance I.R Moisture
7	Balance up to 5kg
8	Blender mixi
9	Camera Lucida
10	Centrifuge Hand Operating
11	CentrifugeMicro
12	Colling centrifuge
13	Colourimeter
14	Cutter mill
15	Electrophorosis
16	Eye piece micrometer
17	Heating Mental
18	Hot Plate
19	Incirator

20	Incubator B.O.D
21	Incubator Bacteriological
22	Laminar Air Flow
23	Mechnical Flask Shaker
24	Medicinal plant chart
25	Melting Point App.
26	Micropipette
27	Microscope Binocular
28	Microscope Compound
29	Microscope digital
30	Microscope disecting
31	Microscope polarized
32	Microscope Projection
33	Microtome
34	Mixer Juicer
35	Models
36	Muffle Furance
37	Oil Bath
38	Orbital shaker incubatar
39	Oven Hot Air
40	Permanent slide
41	pH Meter
42	Refrigerator
43	Rotary evaporator
44	Slide Cum Strip Projector
45	Stage micrometer
46	Stearility Test App.
47	Thin Layer Chromatography App.
48	Ultra Violete Cabinet
49	Vacuum Pump
48	Water Bath
49	Water distillation unit

Department of Pharmaceutical Chemistry

-	-
1	ABBE Refactrometer
2	Arsneic test apparatus
3	Atomic Model Set [J]
4	Atomic Model Set [s]
5	Autoclave
6	Balance 10mg sensitivity
7	Balance Analytical
8	Balance digital
9	Balance digital 1mg sensitivity
10	Balance Dispensing
11	Balance I.R Moisture
12	Balance dona
13	Balance Torsion
14	Balance up to 5kg
15	Boilng Point Apparatus
16	Centrifuge
17	Centrifuge Hand Operating
18	Colourimeter
19	Conducitvity Meter
20	Distillation app
21	Electrophorisis app.
22	Energy Meter
23	F.T.I.R
24	Flame Photometer
25	H.P.L.C
26	H.P.T.L.C
27	Heating Mental
28	Hot Air oven
29	Hot Plate
30	lon exchanger
31	Karlfisher App.

32	Kipps App.[Torsan]
33	Kjeldhal App.[Mentle]
34	Lovibond Colour Compartor
35	Lyophilizer
36	Magnetic stirrer With Hot Plate
37	Mechanical Flask Shaker
38	Mechanical Stirrer
39	Melting Point App.
40	Micro Pipette
41	Microwave ovan
42	Millipore water purification system
43	Nessler cylender
44	Oil Bath
45	Periodic table chart
46	pH Meter
47	Photo Flouri Meter
48	PolariMeter
49	Polarograph
48	Potentiometer
49	Reflux condenser and flask
40	Reflux condenser double necked
41	Refrigerator
42	Sodium Vapour Lamp
43	Suction Pump
44	Turbidity Meter
45	Ultra Violet Cabinet
46	Vacuum Pump
47	Water Bath
48	Water bath copper

Central Instrumentation Lab

1	All Purpose Equipment	
---	-----------------------	--

2	Balance Digital
3	Cooling Centrifuse
4	Disolution 8 Station
5	Dispersser
6	Dt Appratus
7	FBD
8	FTIR
9	Friability Test Apparatus
10	HPLC
11	HPTLC
12	I R Moisture Balance
13	Lyophilizer
14	Microwave Oven
15	Microscope Digital
16	Milipore Water Purification System
17	Orbital Shaker Incubator
18	pH Meter
19	Rotary Evaporator
20	Rheometer brookfield
21	Stability Chamber
22	Sonicator
23	Spectrophotometer
24	Tap Density Apparatus
25	Viscometer Brookfield

List of Experimental Setup in each Laboratory/ Workshop

B. PHARMACY

BP107P. HUMAN ANATOMY AND PHYSIOLOGY (Practical)

4 Hours/week

Practical physiology is complimentary to the theoretical discussions in physiology. Practicals allow the verification of physiological processes discussed in theory classes through experiments on living tissue, intact animals or normal human beings. This is helpful for developing an insight on the subject.

- 1. Study of compound microscope.
- 2. Microscopic study of epithelial and connective tissue
- 3. Microscopic study of muscular and nervous tissue
- 4. Identification of axial bones
- 5. Identification of appendicular bones
- 6. Introduction to hemocytometry.
- 7. Enumeration of white blood cell (WBC) count
- 8. Enumeration of total red blood corpuscles (RBC) count
- 9. Determination of bleeding time
- 10. Determination of clotting time
- 11. Estimation of hemoglobin content
- 12. Determination of blood group.
- 13. Determination of erythrocyte sedimentation rate (ESR).
- 14. Determination of heart rate and pulse rate.
- 15. Recording of blood pressure.

	BP108P. PHARMACEUTICAL ANALYSIS (Practical)
	4 Hours / Week
Ι	Limit Test of the following
	(1) Chloride
	(2) Sulphate
	(3) Iron
	(4) Arsenic
п	Preparation and standardization of
	(1) Sodium hydroxide
	(2) Sulphuric acid
	(3) Sodium thiosulfate
	(4) Potassium permanganate
	(5) Ceric ammonium sulphate
III	Assay of the following compounds along with Standardization of Titrant
	(1) Ammonium chloride by acid base titration
	(2) Ferrous sulphate by Cerimetry
	(3) Copper sulphate by Iodometry
	(4) Calcium gluconate by complexometry
	(5) Hydrogen peroxide by Permanganometry
	(6) Sodium benzoate by non-aqueous titration
	(7) Sodium Chloride by precipitation titration
IV	Determination of Normality by electro-analytical methods
	(1) Conductometric titration of strong acid against strong base
	(2) Conductometric titration of strong acid and weak acid against strong base
	(3) Potentiometric titration of strong acid against strong base

BP110P. PHARMACEUTICAL INORGANIC CHEMISTRY (Practical)

4 Hours / Week

Ι	Limit tests for following ions
	Limit test for Chlorides and Sulphates
	Modified limit test for Chlorides and Sulphates
	Limit test for Iron
	Limit test for Heavy metals
	Limit test for Lead
	Limit test for Arsenic
Π	Identification test
	Magnesium hydroxide
	Ferrous sulphate
	Sodium bicarbonate
	Calcium gluconate
	Copper sulphate
III	Test for purity
	Swelling power of Bentonite
	Neutralizing capacity of aluminum hydroxide gel
	Determination of potassium iodate and iodine in potassium Iodide
IV	Preparation of inorganic pharmaceuticals
	Boric acid
	Potash alum
	Ferrous sulphate

BP112RBP.REMEDIAL BIOLOGY (Practical)

30 Hours

- 1. Introduction to experiments in biology
 - a) Study of Microscope

- b) Section cutting techniques
- c) Mounting and staining
- d) Permanent slide preparation
- 2. Study of cell and its inclusions
- 3. Study of Stem, Root, Leaf, seed, fruit, flower and their modifications
- 4. Detailed study of frog by using computer models
- 5. Microscopic study and identification of tissues pertinent to Stem, Root Leaf, seed, fruit and flower
- 6. Identification of bones
- 7. Determination of blood group
- 8. Determination of blood pressure
- 9. Determination of tidal volume

BP109P. PHARMACEUTICSI (Practical)

3 Hours / week

1. Syrups	
	a) Syrup IP'66
	b) Compound syrup of Ferrous Phosphate BPC'68
2. Elixirs	a) Piperazine citrate elixir
	b) Paracetamol pediatric elixir
3.Linctus	a) Terpin Hydrate Linctus IP'66
	b) Iodine Throat Paint (Mandles Paint)
4. Solutions	
	a) Strong solution of ammonium acetate
	b) Cresol with soap solution
	c) Lugol's solution
5. Suspension	
	a) Calamine lotion
	b) Magnesium Hydroxide mixture
	c) Aluminimum Hydroxide gel
6. Emulsions	a) Turpentine Liniment
	b) Liquid paraffin emulsion
7. Powders an	nd Granules
	a) ORS powder (WHO)
	b) Effervescent granules
	c)Dusting powder
	d)Divded powders
8. Suppositor	
	a) Glycero gelatin suppository
	b) Coca butter suppository
	c) Zinc Oxide suppository
8. Semisolids	
	a) Sulphur ointment
	b) Non staining-iodine ointment with methyl salicylate
	c) Carbopal gel
9. Gargles and	d Mouthwashes
	a) Iodine gargle
	b) Chlorhexidine mouthwash

BP 207 P. HUMAN ANATOMY AND PHYSIOLOGY (Practical)

4 Hours/week

Practical physiology is complimentary to the theoretical discussions in physiology. Practicals allow the verification of physiological processes discussed in theory classes through experiments on living tissue, intact animals or normal human beings. This is helpful for developing an insight on the subject.

- 1. To study the integumentary and special senses using specimen, models, etc.,
- 2. To study the nervous system using specimen, models, etc.,
- 3. To study the endocrine system using specimen, models, etc
- 4. To demonstrate the general neurological examination
- 5. To demonstrate the function of olfactory nerve
- 6. To examine the different types of taste.
- 7. To demonstrate the visual acuity
- 8. To demonstrate the reflex activity
- 9. Recording of body temperature
- 10. To demonstrate positive and negative feedback mechanism.
 - 11. Determination of tidal volume and vital capacity.
 - 12. Study of digestive, respiratory, cardiovascular systems, urinary and reproductive systems with the help of models, charts and specimens.
 - 13. Recording of basal mass index
 - 14. Study of family planning devices and pregnancy diagnosis test.
 - 15. Demonstration of total blood count by cell analyser
 - 16. Permanent slides of vital organs and gonads.

BP208P. PHARMACEUTICAL ORGANIC CHEMISTRY -I (Practical)

4 Hours / week

- 1. Systematic qualitative analysis of unknown organic compounds like
 - 1. Preliminary test: Color, odour, aliphatic/aromatic compounds, saturation and unsaturation, etc.
 - 2. Detection of elements like Nitrogen, Sulphur and Halogen by Lassaigne's test
 - 3. Solubility test
 - 4. Functional group test like Phenols, Amides/ Urea, Carbohydrates, Amines, Carboxylic acids, Aldehydes and Ketones, Alcohols, Esters, Aromatic and Halogenated Hydrocarbons, Nitro compounds and Anilides.
 - 5. Melting point/Boiling point of organic compounds
 - 6. Identification of the unknown compound from the literature using melting point/ boiling point.
 - 7. Preparation of the derivatives and confirmation of the unknown compound by melting point/ boiling point.
 - 8. Minimum 5 unknown organic compounds to be analysed systematically.
- 2. Preparation of suitable solid derivatives from organic compounds
- 3. Construction of molecular models

BP 209 P. BIOCHEMISTRY (Practical)

- 1. Qualitative analysis of carbohydrates (Glucose, Fructose, Lactose, Maltose, Sucrose and starch)
- 2. Identification tests for Proteins (albumin and Casein)
- 3. Quantitative analysis of reducing sugars (DNSA method) and Proteins (Biuret method)
- 4. Qualitative analysis of urine for abnormal constituents
- 5. Determination of blood creatinine
- 6. Determination of blood sugar
- 7. Determination of serum total cholesterol
- 8. Preparation of buffer solution and measurement of pH
- 9. Study of enzymatic hydrolysis of starch
- 10. Determination of Salivary amylase activity
- 11. Study the effect of Temperature on Salivary amylase activity.
- 12. Study the effect of substrate concentration on salivary amylase activity.

BP210P. COMPUTER APPLICATIONS IN PHARMACY (Practical)

- 1. Design a questionnaire using a word processing package to gather information about a particular disease.
- 2. Create a HTML web page to show personal information.
- 3 Retrieve the information of a drug and its adverse effects using online tools
- 4 Creating mailing labels Using Label Wizard, generating label in MS WORD
- 5 Create a database in MS Access to store the patient information with the required fields Using access
- 6. Design a form in MS Access to view, add, delete and modify the patient record in the database
- 7. Generating report and printing the report from patient database
- 8. Creating invoice table using MS Access
- 9. Drug information storage and retrieval using MS Access
- 10. Creating and working with queries in MS Access
- 11. Exporting Tables, Queries, Forms and Reports to web pages
- 12. Exporting Tables, Queries, Forms and Reports to XML pages

BP305P. PHARMACEUTICAL ORGANIC CHEMISTRY -II (Practical)

4 Hrs/week

- I Experiments involving laboratory techniques
 - Recrystallization
 - Steam distillation
- II Determination of following oil values (including standardization of reagents)
 - Acid value
 - · Saponification value
 - Iodine value

III Preparation of compounds

- Benzanilide/Phenyl benzoate/Acetanilide from Aniline/ Phenol /Aniline by acylation reaction.
- 2,4,6-Tribromo aniline/Para bromo acetanilide from Aniline/
- Acetanilide by halogenation (Bromination) reaction.
- 5-Nitro salicylic acid/Meta di nitro benzene from Salicylic acid / Nitro benzene by nitration reaction.
- · Benzoic acid from Benzyl chloride by oxidation reaction.
- Benzoic acid/ Salicylic acid from alkyl benzoate/ alkyl salicylate by hydrolysis reaction.
- 1-Phenyl azo-2-napthol from Aniline by diazotization and coupling reactions.
- · Benzil from Benzoin by oxidation reaction.
- · Dibenzal acetone from Benzaldehyde by Claison Schmidt reaction
- · Cinnammic acid from Benzaldehyde by Perkin reaction
- P-Iodo benzoic acid from P-amino benzoic acid

BP306P. PHYSICAL PHARMACEUTICS – I (Practical)

- 1. Determination the solubility of drug at room temperature
- Determination of pKa value by Half Neutralization/ Henderson Hasselbalch equation.
- 3. Determination of Partition co- efficient of benzoic acid in benzene and water
- 4. Determination of Partition co- efficient of Iodine in CCl4 and water
- Determination of % composition of NaCl in a solution using phenol-water system by CST method
- Determination of surface tension of given liquids by drop count and drop weight method
- 7. Determination of HLB number of a surfactant by saponification method
- 8. Determination of Freundlich and Langmuir constants using activated char coal
- 9. Determination of critical micellar concentration of surfactants
- Determination of stability constant and donor acceptor ratio of PABA-Caffeine complex by solubility method
- Determination of stability constant and donor acceptor ratio of Cupric-Glycine complex by pH titration method

BP 307P.PHARMACEUTICAL MICROBIOLOGY (Practical)

4 Hrs/week

- 1. Introduction and study of different equipments and processing, e.g., B.O.D. incubator, laminar flow, aseptic hood, autoclave, hot air sterilizer, deep freezer, refrigerator, microscopes used in experimental microbiology.
- 2. Sterilization of glassware, preparation and sterilization of media.
- 3. Sub culturing of bacteria and fungus. Nutrient stabs and slants preparations.
- 4. Staining methods- Simple, Grams staining and acid fast staining (Demonstration with practical).
- Isolation of pure culture of micro-organisms by multiple streak plate technique and other techniques.
- 6. Microbiological assay of antibiotics by cup plate method and other methods
- 7. Motility determination by Hanging drop method.
- 8. Sterility testing of pharmaceuticals.
- 9. Bacteriological analysis of water
- 10. Biochemical test.

BP308P - PHARMACEUTICAL ENGINEERING (Practical)

4 Hours/week

- I. Determination of radiation constant of brass, iron, unpainted and painted glass.
- II. Steam distillation To calculate the efficiency of steam distillation.
- III. To determine the overall heat transfer coefficient by heat exchanger.
- IV. Construction of drying curves (for calcium carbonate and starch).
- V. Determination of moisture content and loss on drying.
- VI. Determination of humidity of air i) From wet and dry bulb temperatures –use of Dew point method.
- VII. Description of Construction working and application of Pharmaceutical Machinery such as rotary tablet machine, fluidized bed coater, fluid energy mill, de humidifier.
- VIII. Size analysis by sieving To evaluate size distribution of tablet granulations Construction of various size frequency curves including arithmetic andlogarithmic probability plots.
- IX. Size reduction: To verify the laws of size reduction using ball mill and determining Kicks, Rittinger's, Bond's coefficients, power requirement and critical speed of Ball Mill.
- X. Demonstration of colloid mill, planetary mixer, fluidized bed dryer, freeze dryer and such othermajor equipment.

XI. Factors affecting Rate of Filtration and Evaporation (Surface area, Concentration

and Thickness/ viscosity

XII. To study the effect of time on the Rate of Crystallization.

XIII. To calculate the uniformity Index for given sample by using Double Cone Blender.

BP406P. MEDICINAL CHEMISTRY – I (Practical)

4 Hours/Week

- I Preparation of drugs/ intermediates
- 1 1,3-pyrazole
- 2 1,3-oxazole
- 3 Benzimidazole
- 4 Benztriazole
- 5 2,3- diphenyl quinoxaline
- 6 Benzocaine
- 7 Phenytoin
- 8 Phenothiazine
- 9 Barbiturate

II Assay of drugs

- 1 Chlorpromazine
- 2 Phenobarbitone
- 3 Atropine
- 4 Ibuprofen
- 5 Aspirin
- 6 Furosemide
- III Determination of Partition coefficient for any two drugs

BP 407P. PHYSICAL PHARMACEUTICS- II (Practical)

3 Hrs/week

- 1. Determination of particle size, particle size distribution using sieving method
- 2. Determination of particle size, particle size distribution using Microscopic method
- 3. Determination of bulk density, true density and porosity
- 4. Determine the angle of repose and influence of lubricant on angle of repose
- 5. Determination of viscosity of liquid using Ostwald's viscometer
- 6. Determination sedimentation volume with effect of different suspending agent
- Determination sedimentation volume with effect of different concentration of single suspending agent
- 8. Determination of viscosity of semisolid by using Brookfield viscometer
- 9. Determination of reaction rate constant first order.
- 10. Determination of reaction rate constant second order
- 11. Accelerated stability studies

BP 408 P.PHARMACOLOGY-I (Practical)

4Hrs/Week

- 1. Introduction to experimental pharmacology.
- 2. Commonly used instruments in experimental pharmacology.
- 3. Study of common laboratory animals.
- 4. Maintenance of laboratory animals as per CPCSEA guidelines.
- 5. Common laboratory techniques. Blood withdrawal, serum and plasma separation, anesthetics and euthanasia used for animal studies.
- 6. Study of different routes of drugs administration in mice/rats.
- 7. Study of effect of hepatic microsomal enzyme inducers on the phenobarbitone sleeping time in mice.
- 8. Effect of drugs on ciliary motility of frog oesophagus
- 9. Effect of drugs on rabbit eye.
- 10. Effects of skeletal muscle relaxants using rota-rod apparatus.
- 11. Effect of drugs on locomotor activity using actophotometer.
- 12. Anticonvulsant effect of drugs by MES and PTZ method.
- 13. Study of stereotype and anti-catatonic activity of drugs on rats/mice.
- 14. Study of anxiolytic activity of drugs using rats/mice.
- 15. Study of local anesthetics by different methods
 - Note: All laboratory techniques and animal experiments are demonstrated by simulated experiments by softwares and videos

BP408 P. PHARMACOGNOSY AND PHYTOCHEMISTRY I (Practical)

4 Hours/Week

- 1. Analysis of crude drugs by chemical tests: (i)Tragaccanth (ii) Acacia (iii)Agar (iv) Gelatin (v) starch (vi) Honey (vii) Castor oil
- 2. Determination of stomatal number and index
- 3. Determination of vein islet number, vein islet termination and paliside ratio.
- 4. Determination of size of starch grains, calcium oxalate crystals by eye piece micrometer
- 5. Determination of Fiber length and width
- 6. Determination of number of starch grains by Lycopodium spore method
- 7. Determination of Ash value
- 8. Determination of Extractive values of crude drugs
- 9. Determination of moisture content of crude drugs
- 10. Determination of swelling index and foaming

BP 506 P. Industrial PharmacyI (Practical)

4 Hours/week

- 1. Preformulation studies on paracetamol/asparin/or any other drug
- 2. Preparation and evaluation of Paracetamol tablets
- 3. Preparation and evaluation of Aspirin tablets
- 4. Coating of tablets- film coating of tables/granules
- 5. Preparation and evaluation of Tetracycline capsules
- 6. Preparation of Calcium Gluconate injection
- 7. Preparation of Ascorbic Acid injection
- 8. Qulaity control test of (as per IP) marketed tablets and capsules
- 9. Preparation of Eye drops/ and Eye ointments
- 10. Preparation of Creams (cold / vanishing cream)
- 11. Evaluation of Glass containers (as per IP)

BP 507 P. PHARMACOLOGY-II (Practical)

4Hrs/Week

- 1. Introduction to in-vitro pharmacology and physiological salt solutions.
- 2. Effect of drugs on isolated frog heart.
- 3. Effect of drugs on blood pressure and heart rate of dog.
- 4. Study of diuretic activity of drugs using rats/mice.
- 5. DRC of acetylcholine using frog rectus abdominis muscle.
- 6. Effect of physostigmine and atropine on DRC of acetylcholine using frog rectus abdominis muscle and rat ileum respectively.
- 7. Bioassay of histamine using guinea pig ileum by matching method.
- 8. Bioassay of oxytocin using rat uterine horn by interpolation method.
- 9. Bioassay of serotonin using rat fundus strip by three point bioassay.
- 10. Bioassay of acetylcholine using rat ileum/colon by four point bioassay.
- 11. Determination of PA₂ value of prazosin using rat anococcygeus muscle (by Schilds plot method).
- 12. Determination of PD₂ value using guinea pig ileum.
- 13. Effect of spasmogens and spasmolytics using rabbit jejunum.
- 14. Anti-inflammatory activity of drugs using carrageenan induced paw-edema model.
- 15. Analgesic activity of drug using central and peripheral methods

BP 508 P. PHARMACOGNOSY AND PHYTOCHEMISTRY II (Practical) 4 Hours/Week

- 1. Morphology, histology and powder characteristics & extraction & detection of: Cinchona, Cinnamon, Senna, Clove, Ephedra, Fennel and Coriander
- 2. Exercise involving isolation & detection of active principles
 - a. Caffeine from tea dust.
 - b. Diosgenin from Dioscorea
 - c. Atropine from Belladonna
 - d. Sennosides from Senna
- 3. Separation of sugars by Paper chromatography
- 4. TLC of herbal extract
- 5. Distillation of volatile oils and detection of phytoconstitutents by TLC
- 6. Analysis of crude drugs by chemical tests: (i) Asafoetida (ii) Benzoin (iii) Colophony (iv) Aloes (v) Myrrh

BP607P. MEDICINAL CHEMISTRY-III (Practical)

4 Hours / week

I Preparation of drugs and intermediates

- 1 Sulphanilamide
- 2 7-Hydroxy, 4-methyl coumarin
- 3 Chlorobutanol
- 4 Triphenyl imidazole
- 5 Tolbutamide
- 6 Hexamine

II Assay of drugs

- 1 Isonicotinic acid hydrazide
- 2 Chloroquine
- 3 Metronidazole
- 4 Dapsone
- 5 Chlorpheniramine maleate
- 6 Benzyl penicillin
- **III** Preparation of medicinally important compounds or intermediates by Microwave irradiation technique
- IV Drawing structures and reactions using chem draw®
- V Determination of physicochemical properties such as logP, clogP, MR, Molecular weight, Hydrogen bond donors and acceptors for class of drugs course content using drug design software Drug likeliness screening (Lipinskies RO5)

BP 608 P. PHARMACOLOGY-III (Practical)

4Hrs/Week

- 1. Dose calculation in pharmacological experiments
- 2. Antiallergic activity by mast cell stabilization assay
- 3. Study of anti-ulcer activity of a drug using pylorus ligand (SHAY) rat model and NSAIDS induced ulcer model.
- 4. Study of effect of drugs on gastrointestinal motility
- 5. Effect of agonist and antagonists on guinea pig ileum
- 6. Estimation of serum biochemical parameters by using semi- autoanalyser
- 7. Effect of saline purgative on frog intestine
- 8. Insulin hypoglycemic effect in rabbit
- 9. Test for pyrogens (rabbit method)
- 10. Determination of acute oral toxicity (LD50) of a drug from a given data
- 11. Determination of acute skin irritation / corrosion of a test substance
- 12. Determination of acute eye irritation / corrosion of a test substance
- 13. Calculation of pharmacokinetic parameters from a given data
- 14. Biostatistics methods in experimental pharmacology(student's t test, ANOVA)
- Biostatistics methods in experimental pharmacology (Chi square test, Wilcoxon Signed Rank test)

*Experiments are demonstrated by simulated experiments/videos

BP 609 P. HERBAL DRUG TECHNOLOGY (Practical)

4 hours/ week

- 1. To perform preliminary phytochemical screening of crude drugs.
- 2. Determination of the alcohol content of Asava and Arista
- 3. Evaluation of excipients of natural origin
- 4. Incorporation of prepared and standardized extract in cosmetic formulations like creams, lotions and shampoos and their evaluation.
- 5. Incorporation of prepared and standardized extract in formulations like syrups, mixtures and tablets and their evaluation as per Pharmacopoeial requirements.
- 6. Monograph analysis of herbal drugs from recent Pharmacopoeias
- 7. Determination of Aldehyde content
- 8. Determination of Phenol content
- 9. Determination of total alkaloids

BP705P. INSTRUMENTAL METHODS OF ANALYSIS (Practical)

4 Hours/Week

- 1 Determination of absorption maxima and effect of solvents on absorption maxima of organic compounds
- 2 Estimation of dextrose by colorimetry
- 3 Estimation of sulfanilamide by colorimetry
- 4 Simultaneous estimation of ibuprofen and paracetamol by UV spectroscopy
- 5 Assay of paracetamol by UV- Spectrophotometry
- 6 Estimation of quinine sulfate by fluorimetry
- 7 Study of quenching of fluorescence
- 8 Determination of sodium by flame photometry
- 9 Determination of potassium by flame photometry
- 10 Determination of chlorides and sulphates by nephelo turbidometry
- 11 Separation of amino acids by paper chromatography
- 12 Separation of sugars by thin layer chromatography
- 13 Separation of plant pigments by column chromatography
- 14 Demonstration experiment on HPLC
- 15 Demonstration experiment on Gas Chromatography

D. PHARMACY

HOSPITAL AND CLINICAL PHARMACY

- To study about hospitals and hospital pharmacy.
- To study about different sterilization techniques.
- To prepare and submit 100 ml of 5% dextrose injection IP.
- To prepare and submit 100 ml of NaCl IV infusion.
- To design the best patient information leaflet and physician information leaflet for Rifampicin, Enalapril and Pioglitazone.
- To design the best patient information leaflet and physician information leaflet for Salbutamol.
- To design the best patient information leaflet and physician information leaflet for Omeprazole and Misoprostol.
- To study the construction and working of laminar air flow.
- To study the nomenclature and uses of surgical instruments.
- To study various components of computer.
- To determine the water soluble substance in absorbent cotton.
- To perform the identification test for absorbent cotton wool.
- To carry out the testing of water for injection as raw material used in preparation of transfusion fluid.
- To carry out the hydrolytic test on glass bottles used for manufacturing of transfusion fluid.
- To prepare the record of registration of patients in hospitals using Microsoft excel worksheet.
- To study the testing of mannitol as raw material used in preparation of transfusion fluid.
- To perform the identification tests for absorbent cotton wool.

- To study about pyrogen testing.
- To prepare the patient's profile for single patient in MS Word.
- To study the testing of dextrose as raw material used in preparation of transfusion fluid.

PHARMACOLOGY AND TOXICOLOGY

- To study the general ExperimentalPharmacology.
- To study the various animals used in experimental Pharmacology.
- To study the various instruments used in experimental Pharmacology.
- To prepare the Physiological salt solution.
- To study the effect of Acetylcholine, Adrenaline, Potassium ions and Calcium ions on frog's heart.
- To study the DRC of Acetylcholine on rat ileum.
- To study the DRC of Acetylcholine on rectus abdominis muscle of frog.
- To study the effect of spasmogens and relaxants on rabbit intestine.
- To study the local anesthetic effect of lidocaine on rabbit cornea.
- To study the mydriatic and miotic effects of drugs on rabbit eyes.
- To study the action of strychnine on frog.
- To study the effect of Digitalis on frog's heart.
- To study the righting reflex of hypnotic drugs in mice.
- To study the effects of anticonvulsant drug on Maximum Electroconvulsive Induced (MES) convulsions in mice.
- To study the effect of anticonvulsant drug on chemical induced convulsion in mice.
- To study the pyrogen test of given samples.
- To study the effect of Diphenhydramine in experimentally induced asthma in guinea pig.

PHARMACEUTICAL CHEMISTRY-II

- Systematic qualitative testing of organic drugs involving solubility determination, melting point and boiling point, detection of elements and functional groups. [10 compounds]
 - Todetect the presence of various elements present in given organic compounds (N, S, X= Cl, Br, I)
 - To identify the given organic compounds. (Resorcinol, β-napthol, Phenyl hydrazine, succinic acid, salicylic acidetc)
- Official identification test for certain groups of drugs included in I.P. like barbiturates, sulphonamides, phenothiazine, antibiotic etc [8 compounds]
- To perform the identification test of given drugs. (Aspirin, caffeine etc)
- Preparation of three simple organic preparations
 - To prepare Aspirin from salicylic acid and determine its percentage yield.
 - To synthesize β napthylbenzoate from β -napthol and determine its percentage yield.

- To synthesize phenyl benzoate from phenol and determine its percentage yield.
- To synthesize picric acid from phenol and determine its percentage yield.
- To synthesize Hippuric acid from glycine and determine its percentage yield.

PHARMACEUTICS-II

- To prepare and submit gargles
- To prepare and submit mouthwash
- To prepare and submit ear drops
- To prepare and submit nasal drops
- To prepare and submit inhalations
- To prepare and submit eye drops
- To prepare and submit potassium permanganate solution
- To prepare and submit emulsion containing castor oil
- To prepare and submit emulsion with turpentine oil
- To prepare and submit emulsion with olive oil
- To prepare and submit emulsion with liquid paraffin
- To prepare and submit turpentine liniment
- To prepare and submit white liniment
- To prepare and submit liniment ammonia soap type
- To prepare and submit benzyl benzoate application B.P
- To prepare and submit eye lotion
- To prepare and submit calamine lotion
- To prepare and submit sulphur lotion
- To prepare and submit emulsion for rectal use
- To prepare and submit simple ointment
- To prepare and submit sulphur ointment
- To prepare and submit zinc oxide ointment
- To prepare and submit methyl salicylate ointment
- To prepare and submit paraffin ointment
- To prepare and submit emulsifying ointment
- To prepare and submit staining ointment
- To prepare and submit calamine ointment
- To prepare and submit cetrimide cream
- To prepare and submit zinc cream
- To prepare and submit Unna's paste
- To prepare and submit zinc oxide and salicylic acid paste
- To prepare and submit bassorin paste
- To prepare and submit dithranol paste

- To prepare and submit soap glycerine suppository
- To prepare and submit glycerol suppository
- To prepare and submit pessaries of cocoa butter containing liquid
- To prepare and submit powder
- To prepare and submit Gregory powder
- To prepare and submit effervescent granules containing iron and ammonium citrate
- To prepare and submit compound magnesium trisilicate oral powder
- To prepare and submit tooth powder
- To prepare and submit insufflations
- To prepare and submit dusting powder
- To prepare and submit boric acid containing 1% of iodine
- To identify the types of incompatibility and perform accordingly
- To prepare and submit simple mixture containing acetyl salicylic acid
- To prepare and submit mixture containing diffusible solids
- To prepare and submit kaolin mixture
- To prepare and submit mixtures containing slightly soluble liquid
- To prepare and submit chloral hydrate elixir

PHARMACEUTICAL CHEMISTRY-I

- Limit test [Chlorides; sulphate; Iron]
- Identification tests for anions and cations as per Indian pharmacopoeia
- Fundamentals of Volumetric analysis: Preaparation of standard solution and standardization of Sodium hydroxide, Potassium permanganate
- Assay of following compound
 - a. Ferrous sulphate Redox titrations
 - b. Calcium gluconate- Complexometric titrations
 - c. Sodium chloride- Precipitation titrations
 - d. Ascorbic acid by lodometry
 - e. Ibuprofen-Alkalimetery
- Fundamentals of preparative organic chemistry: Determination of Melting point and boiling point of organic compounds
- Preparation of organic compounds:
 - f. Benzoic acid from benzamide
 - g. Picric acid from phenol
- Identification and test for purity of pharmaceuticals: Aspirin, caffeine, paracetamiol, sulphanilamide
- Systematic qualitative analysis experiments [4 substances]

SOCIAL PHARMACY

- To study about various personal hygiene techniques and etiquettes.
- To study about various oral hygiene and health techniques.
- To study about different menstrual hygiene techniques and products used.
- To study about different emergency treatment techniques in snake bites and burns.
- To study about various family planning devices.
- To study about roles and importance of mother and child health and breastfeeding.
- To study about various nutritional deficiency diseases.
- To study about the various nutrients present in locally available foods and their nutritional values.
- To study about national immunization schedules for children and adults.
- To study about various types of masks, PPE gears and their disposals.
- To demonstrate and practice different first aid techniques and basic life support systems.
- To study the role of pharmacist in disaster management.
- To study about various marketed preparations of disinfectants, antiseptics and fumigating agents.
- To study the different awareness techniques for communicable diseases and their preventions.
- To study about different water purification techniques and uses of water testing kits.
- To study the counseling techniques for children on junk foods and balanced diets.
- To study the different awareness programmes for tobacco cessation and counseling of patients.
- To study the microscopy of different microbes by readymade slides.

HUMAN ANATOMY AND PHYSIOLOGY

- To study the various parts of compound microscope.
- To study the general techniques for the blood collection.
- To study the microscopic examination of Epithelial tissue, Muscular tissue,
- Connective tissue and Nervous tissue.
- To study the osteology of Axial skeleton and Appendicular skeleton.
- To determine the blood group of your own.
- To determine the Erythrocytes sedimentation rate.
- To determine the Hemoglobin content of blood.
- To determine the bleeding time and clotting time.
- To determine the WBCs count of blood.
- To determine the RBCs count of blood.
- To determine the Differential White blood cells count.
- To record the Blood pressure by using Sphygmomanometer.
- To record the Body Temperature by using different thermometers.
- To record the pulse rate and heart rate.
- To record the Respiratory Rate by using Spirometer.
- To record the Pulse Oxygen.

- To record the force of air expelled using Peak Flow Meter.
- To measure the height, weight and BMI.
- To study the Cardiovascular system, Respiratory system, Digestive system, Urinary system, Endocrine system, Reproductive system, Nervous system, Eye, Ear and Skin.

PHARMACOGNOSY

- Morphological identification of the following drugs:
 - Ispaghula, Senna, Coriander, Fennel, Cardamom, Ginger, Nutmeg, Black Pepper, Cinnamon, Clove, Ephedra, Rauwolfia, Gokhru, Punarnava, Cinchona, Agar.
- Gross anatomical studies (Transverse Section) of the following drugs:
 - Ajwain, Datura, Cinnamon, Cinchona, Coriander, Ashwagandha, Liquorice, Clove, Curcuma, Nux_vomica, Vasaka
- Physical and chemical tests for evaluation of any FIVE of the following drugs:
 - Asafoetida, Benzoin, Pale catechu, Black catechu, Castor oil, Acacia, Tragacanth, Agar, Guar gum, Gelatine.

PHARMACEUTICS-I

- Handling and referring the official references: Pharmacopoeias, formularies
- Formulation of following dosage form
- Liquid oral: Simple syrup, Piperazine citrate elixirs, Aqueous iodine solution
- Emulsions: Castor oil emulsions, cod liver oil emulsions
- Suspensions: Calamine lotions, Magnesium hydroxide mixture
- Ointment: simple ointment base, Sulphur ointment
- Cream: Cetrimide cream
- Gel: Sodium alginate gel
- Liniments: Turpentine liniment, White liniment
- Dry powder: Effervescent powder granules, Dusting powder
- Sterile injection: Normal saline, Calcium gluconate injection
- Hard gelatine capsules: Tetracycline capsule
- Tablets: Paracetamol tablets
- To prepare and submit cold cream
- To prepare and submit shampoo
- To prepare and submit lotion
- To prepare and submit toothpaste
- Demonstration on various stages of tablet manufacturing processes
- Appropriate methods of usage and storage of all dosage forms including special dosage such as different types of inhalers, spacers, insulin pens
- Demonstration of quality control tests and evaluation of common dosage form viz. tablets, capsules, emulsion, sterile injection as per monograph

Computing Facilities

Internet Bandwidth	8 MBps
Number & Configuration of System	20 System: Intel i5, 8 GB RAM, 1 TB Hard Disk, 19.5 Inch TFT 40 System: Intel C2D, 6 GB RAM, 500 GB Hard Disk, 18.5 Inch TFT
Total number of system connected by LAN	60
Total number of system connected by WAN	60
Major Software	System Softwares: Windows all version & Linux ApplicationSoftwares: MS Office, Adobe
packages available	Reader, Animal Simulator, Words worth Language Software & Fore Front Client Security

• List of facilities available

• Games and Sports Facilities

Institute has 7 acres of land on the campus earmarked for sports activities. It provides facilities for running tracks, football and basketball courts where students do their routine practice under the supervision of DPEs. All the necessary sports materials are available in the Institute to support indoor and outdoor games. An athletic Meet is organized in the Institute Campus every year. In order to provide motivation to the participants' trophies and prizes are being awarded to the champions, every year to the winning teams and the individual participants.

• Extra-Curricular Activities

Every year various extracurricular activities are organized by the Institute like Annual Function, Pharmacy Week, Sports day, Orientation day, Teachers day, Freshers & Farwell, Industrial Tour, Pharmacist day etc in which various technical and cultural programmes were conducted.

• Soft Skill Development Facilities

Institute organizes various types of activities to develop the soft skills of the students. The activities conducted by the Institute help the student in development of soft skills like Communication Skills, Presentation Skills, Written Communication, Interpersonal Skills, Creativity and Leadership etc.

• Teaching Learning Process

- Curricula and syllabus for each of the programmes as approved by the Board YES
- Academic Calendar of the Board

YES

- Academic Time Table with the name of the Faculty members handling the Course
 ANNEXURE-1
- Teaching Load of each Faculty

ANNEXURE-2

• Internal Continuous Evaluation System and place

YES

• Student's assessment of Faculty, System in place

YES

- Special Purpose
 - Software, all design tools in case

Not Applicable

• Academic Calendar and frame work

ANNEXURE-3

Roll No.	Name of Student	Father's Name	
D. Pharmacy (2021-22)			
21/DP01	aadarsh kumar	RAJESH KUMAR	
21/DP02	ААКАЅН	MEWA LAL	
21/DP03	AARIF	ABDUL GARRAR	
21/DP04	AARTI KARHANA	MADANLAL KARHANA	
21/DP05	ABHISHEK SHARMA	PRAMOD KUMAR SHARMA	
21/DP06	AMAN	RAHISUDDIN	
21/DP07	AMARJEET YADAV	MAHENDAR YADAV	
21/DP08	AMIT SAH	HARENDER SAH	
21/DP09	ANSHUL SAXENA	SARVESH SAXENA	
21/DP11	AZRUDDIN	BAZRUDDIN	
21/DP12	BIKU	ASHOK KUMAR	
21/DP13	DEEPAK KUMAR YADAV	Shivshankar yadav	
21/DP14	DHRUV BORA	SANJAY BORA	
21/DP15	FAIZAN	MOHD ISLAM YADAV	
21/DP16	FARHEEN	AABID KHAN	
21/DP17	FARHEEN ANJUM	MOHD IQBAL	
21/DP18	FARZANA	MOHD IMRAN	
21/DP19	FIZA	hanish khan	
21/DP20	FIZA	LATE. MOHD ANEES AHMAD	
21/DP21	GAJENDER KOHLI	CHANDER BHAN KOHLI	
21/DP22	GAURAV SHARMA	Sant ram sharma	
21/DP23	GOVIND	Shanker lal	
21/DP24	HEMANT KUMAR	LAKHMI CHAND	
21/DP25	JATIN	RAJESH KUMAR	
21/DP26	JYOTI	RAJU SHARMA	
21/DP27	KAJAL	RAJENDER GUPTA	
21/DP28	KANUPRIYA NAGAR	KAMAL SINGH NAGAR	

ACADEMIC SESSION: 2021-2022

21/DP29	KAPIL	DEEP CHAND
21/DP30	KM HEMALATA	man singh
21/DP31	mohd shadab shaikh	MOHD SHABBIR SHAIKH
21/DP32	MOHIT	BALBIR
21/DP33	MOHIT	NAR SINGH
21/DP34	MOHIT KUMAR	NARENDER
21/DP35	MOIN KHAN	MD JULFIKAR
21/DP36	MUKUL SHARMA	ASHOK KUMAR
21/DP37	NADEEM	MUNNA KHAN
21/DP38	NAVESH	DHANESH KUMAR
21/DP39	NEEHA	hanish khan
21/DP40	PARMOD KUMAR	LOKCHAND
21/DP41	PAWAN SINGH	ARVIND KUMAR
21/DP42	PIYUSH BASIST	SURAJ KUMAR
21/DP43	PIYUSH PHAGNA	BRIJ PAL
21/DP44	PRINCE MISHRA	avdhesh mishra
21/DP45	PRIYA	DHARAM CHAND
21/DP46	RAHUL DAGAR	TEK RAM DAGAR
21/DP47	RAJU	DHARAMVIR
21/DP48	SAHIL	Sadik ali
21/DP49	Sandhya pandey	GIRISH CHAND PANDEY
21/DP50	SEENU	PRAMOD KUMAR
21/DP51	Sonam verma	SUSHIL KUMAR VERMA
21/DP52	SURYANSHU	RAJESH PANDEY
21/DP53	SWATI TANWAR	NEERAJ TANWAR
21/DP54	TARMEEN	MUBARIK KHAN
21/DP55	VINOD KUMAR SAHOO	VIJAY SAHOO
21/DP56	VISHANT	OM PRAKASH
21/DP57	YAMAN	SUBHASH CHANDER
21/DP58	YASMEEN	MOHD IMRAN
21/DP59	YOGITA	VED PRAKASH
21/DP60	NEHA KUMARI	DEENDAYAL
21/DP61	SAHIL PHAGNA	SATPAL PHAGNA

Roll No.	Name of Student	Father's Name	
B. Pharmacy (2021-22)			
21/BP01	AAKASH SHARMA	MAHENDER KUMAR	
21/BP02	AARIFA	SAHABUDDIN	
21/BP03	ABHISHEK KAUSHIK	VED RAM	
21/BP04	ANCHAL NAUTIYAL	RAMESH DUTT	
21/BP05	ADITYA DAGAR	SATVEER SINGH DAGAR	
21/BP06	ADITYA KUKREJA	SATISH KUMAR	
21/BP07	AFROJ	JAMSHED ALI	
21/BP08	AMAN	MAHIPAL	
21/BP09	AMAN KAUSHIK	SUNIL DUTT	
21/BP10	AMAN KUMAR	LEKHRAJ	
21/BP11	AMIT KUMAR MISHRA	VIDHYASHANKAR MISHRA	
21/BP12	ANJALI	AMAR CHAND	
21/BP13	ANKIT	RAM SHADAB CHORASIYA	
21/BP14	ankit soni	AKSHAYWAR RAM VERMA	
21/BP15	ANKIT YADAV	CHANDERPAL	
21/BP16	ANSHUL KUMAR	RAMESHWAR PRASAD	
21/BP17	ANURAG	GULSHAN KUMAR	
21/BP18	ARYAN GUPTA	SACHIN GUPTA	
21/BP19	ATUL SHARMA	RAJEEV KUMAR SHARMA	
21/BP20	BASANT KUMAR	SURENDER SINGH	
21/BP21	BHARAT	RAMCHARAN	
21/BP22	BHAVYA SINGLA	SATISH CHAND	
21/BP23	CHANCHAL	SANJAY KUMAR	
21/BP24	CHETAN SHARMA	SANJAY KUMAR	
21/BP25	DEEPIKA	BRAHMANAND	
21/BP26	DEEPIKA	NARENDER	
21/BP27	DEVANSHU	PRITAM SINGH	
21/BP28	DHRUV DOGRA	GULSHAN DOGRA	
21/BP29	FALAKSHI	SHYAM SUNDER	

21/BP30	FARHAN KHAN	RAFQUE AHMED
21/BP31	GAURANGI PANDEY	PRAMOD KUMAR PANDEY
21/BP32	GAURAV GUPTA	Kanta prasad Gupta
21/BP33	GAURAV SHARMA	KRISHNA KUMAR
21/BP34	GEETANJALI	RAM CHHAIL PANCHAL
21/BP35	HARSH	SUNDER
21/BP36	HARSH	UDAY VIR
21/BP37	HARSH GORVER	GULSHAN GROVER
21/BP38	HIMANSHU GUPTA	DHARAM RAJ
21/BP39	HIMANSHU KUMAR PATHAK	BIRESH PATHAK
21/BP40	ISHPREET KAUR	HARDEEP SINGH
21/BP41	JATIN DAYMA	AJIT SINGH
21/BP43	JYOTI RIYANA	JITENDER RIYANA
21/BP44	KARAN KUMAR	SATISH KUMAR
21/BP45	KHUSHI SEN	RAUHL SEN
21/BP46	KRISHNA SINGH	JITENDRA PAL SINGH
21/BP47	KSHITIJ	KAMAL SHARMA
21/BP48	LIYAKAT	KALLU
21/BP49	MANGAL	JAI BHAGWAN
21/BP50	MANISH	GIRRAJ SINGH
21/BP51	MANSI	GAGNENDER
21/BP52	MOHAMMAD ASIF KHAN	MOHD SARAFAT KHAN
21/BP53	MOHAMMAD KAIF	SAMIM
21/BP54	MOKSHIT	PARDEEP KUMAR
21/BP55	MONIKA JHA	ABHINATH CHANDRA JHA
21/BP56	MONU	MANOJ KUMAR
21/BP57	MUJAHID	НАКАМ
21/BP58	MUKUL	YOGINDER
21/BP59	MUSHARAF	YAKUB KHAN
21/BP60	NANCY GUPTA	DINESH GUPTA
21/BP61	NEHA	SHYAM BIHARI YADAV
21/BP62	NIDHI KUMARI	ANGAD RAY

21/BP63	NIKHIL GARG	PARVEEN KUMAR
21/BP64	NIKHIL KUMAR	SATISH KUMAR
21/BP65	NITESH	SATYA PRAKASH
21/BP66	NITIN	LAXMAN
21/BP67	NITIN	LATE RAVI KUMAR
21/BP68	NITIN ROUTELA	NANDAN SINGH ROUTELA
21/BP69	PARAS CHOPRA	KAMAL CHOPRA
21/BP70	PARIKSHIT KUMAR	VIVEK KUMAR
21/BP71	PAWAN	VIJAYPAL
21/BP72	PRINCE CHAUHAN	RAMBADAN CHAUHAN
21/BP73	PRIYANSHU BADGUZER	BHISHAM BADGUZER
21/BP74	RAGHAV PANDEY	JEEVAN PRASAD PANDEY
21/BP75	ROHIT WADHWA	harish wadhwa
21/BP76	RONAK	JAMSHED ALI
21/BP77	SACHIN	ASHOK KUMAR
21/BP78	SAGAR VASHISHT	NIGANDER KUMAR
21/BP79	SAHIL SAINI	PADAM SINGH
21/BP81	SARVESH	MANGE RAM
21/BP82	SHAISTA	ABDUL RASHEED
21/BP84	SNEHA RAWAT	KULDEEP SINGH RAWAT
21/BP86	SOURAV GAUTAM	SUNDER LAL
21/BP87	SUJAL BHATIA	BRIJ MOHAN BHATIA
21/BP88	SUNIL	SHIV VILASH PAL
21/BP89	SURAJ	dinesh kumar
21/BP90	TARANG GOYAL	SHIV LAL GOYAL
21/BP91	TUSHAR SHARMA	VIKAS SHARMA
21/BP92	VANSHIKA	Kamlesh kumar
21/BP93	VANSHIKA GUPTA	ASHU KUMAR GUPTA
21/BP94	VIKAS	SUSHIL KUMAR SHARMA
21/BP95	VIKAS SINGH	BALBEER SINGH
21/BP96	VIKASH PATEL	RAM PRASAD
21/BP97	VINAY	DHARMENDER KUMAR

21/BP98	YASH BHARDWAJ	RAJ KUMAR BHARDWAJ
21/BP100	YASH PATEL	PREM PRAKASH
21/BP101	YOGESH BHARDWAJ	shiv kumar sharma
21/BP102	SIDDHARTH	azad singh
21/BP103	ANURADHA	PARVINDER
21/BP104	SUMIT BARWAL	om praksh
21/BP105	ANUSHA RAO	Shamim ahmad
21/BP106	rohit sharma	GIRRAJ SHARMA
21/BP107	HIMANSHU	KULDEEP
21/BP108	AMAN TRIPATHI	DINESH CHANDRA TRIPATHI
21/BP109	DHYANVI	PRADEEP KUMAR

ACADEMIC SESSION: 2020-2021

ROLL NO.	NAME OF STUDENT	FATHER'S NAME		
	D. Pharmacy (2020-21)			
20/DP01	AADARSH KUMAR	NAVIN KUMAR JHA		
20/DP02	AMAN	RAJGIR		
20/DP03	ANIKET	RISHIPAL		
20/DP04	ANKUSH	JAI SINGH		
20/DP05	ANKUSH	hari kishan		
20/DP06	ANUPRIYA	LALAN VERMA		
20/DP07	avesh	NANDKISHOR		
20/DP08	BILAL	KAYYUM		
20/DP09	CHANCHAL	GOPAL		
20/DP10	CHHAVI KANT	RAM SINGH		
20/DP11	DHEERAJ TIWARI	DEVKI NANDAN		
20/DP12	DIKSHA SHARMA	PRADEEP KUMAR SHARMA		
20/DP13	DINESH	GIRRAJ		
20/DP14	DIPANSHU KUMAR	VANSH BAHADUR SINGH		
20/DP15	GAURAV NAGAR	MAHIPAL		
20/DP16	GAUTAM	KAILASH RAJBHAR		
20/DP17	GAYATRI	ASHOK		

20/DP18	GOURAV	ANANGPAL
20/DP19	HEMANT KUMAR	BHAGWAN DAS
20/DP20	ISHAN SHARMA	DAYA KISHAN
20/DP21	JAISHWIN	TARA CHAND
20/DP22	KAJAL	LALAN VERMA
20/DP23	KEVAL SINGH	ASHOK KUMAR
20/DP24	KULDEEP	TULSI
20/DP25	KUNAL	SUNDER
20/DP26	M KARTIK	N MOHAN
20/DP27	MANISH	SURJAN
20/DP28	MANOJ KUMAR	RAVIDUTT
20/DP29	MD SAQIB KHAN	MD SOHRAB KHAN
20/DP30	MOHD SAMEER	MOHD IQBAL
20/DP31	MOHIT KUMAR	SANJAY KUMAR
20/DP32	MOKSH	HARI DUTT
20/DP33	MUSKAN	ASLAM KHAN
20/DP34	NEHA	BALKISHAN
20/DP35	NEHA	RAJPAL
20/DP36	NIKHIL SAINI	RAJKUMAR SAINI
20/DP37	NITISH JINDAL	RAKESH KUMAR JINDAL
20/DP38	PARAS	NAND KISHOR
20/DP39	PINTU	dhan singh saini
20/DP40	RAHUL	PRAMOD
20/DP41	RAHUL	HARIRAM
20/DP42	RAJ KUMAR	BUDH RAM
20/DP43	RAVI PRAKASH	VIJAY PRAKASH SINGH
20/DP44	REETU	YOGENDRA SINGH
20/DP46	RITU	SURESH KUMAR
20/DP47	ROBIN	SAHABUDDIN
20/DP48	ROBIN SHUKLA	VINOD KUMAR SHUKLA
20/DP49	SACHIN KUMAR	MUKESH KUMAR
20/DP50	SANJAY KHAN	KASIM KHAN
20/DP51	Sanju	ISHAM SINGH

20/DP58VINOD KUMARSATPAL20/DP59VIPINTEETU20/DP60WASIB KHANJAMEEL AHMED20/DP61ASHISHKARAMBIR SINGH20/DP61ASHISHKARAMBIR SINGH20/BP01AASHISH TEWATIAAVDESH TEWATIA20/BP02ABHAY BHADANASUBHASH20/BP03ABHAY SHARMANARESH KUMAR20/BP04ADITHYA KUMAR SHUKLARAKESH KUMAR SHUKLA20/BP05AKBAR KHANSALIM KHAN20/BP06AKSHAYVINOD KUMAR SHARMA20/BP07AKSHAY KUMAR PANCHALPURSHOTAM KUMAR PANCHAL20/BP08AMAN DAHIYAANIL DAHIYA20/BP10AMAN KUMARPAWAN KUMAR PANCHAL20/BP11AMITSHYAM BIHARI20/BP12AMIT KUMARSURESH KUMAR PANSHOTAM KUMAR20/BP14ANJALIKUNWAR PAL SINGH20/BP14ANKIT KUMARSHAMBHU SINGH20/BP16ANKIT SHARMAANIL KUMAR20/BP17ARPIT GUPTAALOK GUPTA20/BP18ARYAN SACHDEVAAJAY SACHDEVA			
20/DP54SHUBHAMSHER SINGH20/DP55TARUN DEVMURARMAHESH CHAND20/DP56TASLIMASADRUDDIN20/DP57BHATTACHARIEEPRANAB BHATTACHARJEE20/DP58VINOD KUMARSATPAL20/DP59VIPINTEETU20/DP60WASIB KHANJAMEEL AHMED20/DP61ASHISHKARAMBIR SINGH20/DP61ASHISHKARAMBIR SINGH20/BP01AASHISH TEWATIAAVDESH TEWATIA20/BP02ABHAY BHADANASUBHASH20/BP03ABHAY SHARMANARESH KUMAR20/BP04ADITHYA KUMAR SHUKLARAKESH KUMAR SHUKLA20/BP05AKBAR KHANSALIM KHAN20/BP06AKSHAYVINOD KUMAR SHARMA20/BP07AKSHAY KUMAR PANCHALPURSHOTAM KUMAR20/BP08AMAN DAHIYAANIL DAHIYA20/BP09AMAN KUMARPAWAN KUMAR20/BP10AMAN KUMARARUN KUMAR20/BP11AMITSHYAM BIHARI20/BP12AMIT KUMARSHARBHARI20/BP13ANJALIKUNWAR PAL SINGH20/BP14ANKIT KUMARSHAMBHU SINGH20/BP16ANKIT SHARMAANIL KUMAR20/BP17ARPIT GUPTAALOK GUPTA20/BP18ARYAN SACHDEVAAJAY SACHDEVA	20/DP52	Shivam	MADAN PAL
20/DP55TARUN DEVMURARMAHESH CHAND20/DP55TASLIMASADRUDDIN20/DP57VIDYA BHATTACHARIEEPRANAB BHATTACHARJEI20/DP58VINOD KUMARSATPAL20/DP59VIPINTEETU20/DP60WASIB KHANJAMEEL AHMED20/DP61ASHISHKARAMBIR SINGH20/DP61ASHISHKARAMBIR SINGH20/BP02ABHAY BHADANASUBHASH20/BP03ABHAY SHARMANARESH KUMAR20/BP04ADITHYA KUMAR SHUKLARAKESH KUMAR SHUKLA20/BP05AKBAR KHANSALIM KHAN20/BP06AKSHAYVINOD KUMAR SHARMA20/BP07AKSHAY KUMAR PANCHALPURSHOTAM KUMAR PANCHAL20/BP08AMAN DAHIYAANIL DAHIYA20/BP10AMAN KUMARPAWAN KUMAR20/BP11AMITSHYAM BIHARI20/BP12AMAN KUMARARUN KUMAR MAHTO20/BP13ANJALIKUNWAR PAL SINGH20/BP14ANKIT KUMARSHAMBHU SINGH20/BP14ANKIT SHARMAANIL KUMAR20/BP17ARPIT GUPTAALOK GUPTA20/BP18ARYAN SACHDEVAAJAY SACHDEVA	20/DP53	Shivani	KHUSHAL SINGH
20/DP56TASLIMASADRUDDIN20/DP57VIDYA BHATTACHARIEEPRANAB BHATTACHARJEE20/DP58VINOD KUMARSATPAL20/DP59VIPINTEETU20/DP60WASIB KHANJAMEEL AHMED20/DP61ASHISHKARAMBIR SINGH20/DP61ASHISH TEWATIAAVDESH TEWATIA20/BP02ABHAY BHADANASUBHASH20/BP03ABHAY SHARMANARESH KUMAR20/BP04ADITHYA KUMAR SHUKLARAKESH KUMAR SHUKLA20/BP05AKBAR KHANSALIM KHAN20/BP06AKSHAYVINOD KUMAR SHARMA20/BP07AKSHAY KUMAR PANCHALPURSHOTAM KUMAR20/BP08AMAN DAHIYAANIL DAHIYA20/BP10AMAN KUMARPAWAN KUMAR20/BP11AMITSHYAM BIHARI20/BP12AMIT KUMARSURESH KUMAR20/BP13ANJALIKUNWAR PAL SINGH20/BP14ANKIT KUMARSHAMBHU SINGH20/BP17ARPIT GUPTAALOK GUPTA20/BP18ARYAN SACHDEVAAJAY SACHDEVA	20/DP54	Shubham	SHER SINGH
20/DP57VIDYA BHATTACHARIEEPRANAB BHATTACHARJEE20/DP58VINOD KUMARSATPAL20/DP59VIPINTEETU20/DP60WASIB KHANJAMEEL AHMED20/DP61ASHISHKARAMBIR SINGH20/DP61ASHISHKARAMBIR SINGH20/BP01AASHISH TEWATIAAVDESH TEWATIA20/BP02ABHAY BHADANASUBHASH20/BP03ABHAY SHARMANARESH KUMAR20/BP04ADITHYA KUMAR SHUKLARAKESH KUMAR SHUKLA20/BP05AKBAR KHANSALIM KHAN20/BP06AKSHAYVINOD KUMAR SHARMA20/BP07AKSHAY KUMAR PANCHALPURSHOTAM KUMAR PANCHAL20/BP08AMAN DAHIYAANIL DAHIYA20/BP10AMAN KUMARPAWAN KUMAR20/BP11AMITSHYAM BIHARI20/BP12AMIT KUMARSURESH KUMAR20/BP13ANJALIKUNWAR PAL SINGH20/BP14ANKIT SHARMAANIL KUMAR20/BP17ARPIT GUPTAALOK GUPTA20/BP18ARYAN SACHDEVAAJAY SACHDEVA	20/DP55	TARUN DEVMURAR	MAHESH CHAND
20/DP57BHATTACHARIEEPRANAB BHATTACHARJEI20/DP58VINOD KUMARSATPAL20/DP59VIPINTEETU20/DP60WASIB KHANJAMEEL AHMED20/DP61ASHISHKARAMBIR SINGH20/DP61ASHISHKARAMBIR SINGH20/BP01AASHISH TEWATIAAVDESH TEWATIA20/BP02ABHAY BHADANASUBHASH20/BP03ABHAY SHARMANARESH KUMAR20/BP04ADITHYA KUMAR SHUKLARAKESH KUMAR SHUKLA20/BP05AKBAR KHANSALIM KHAN20/BP06AKSHAYVINOD KUMAR SHARMA20/BP07AKSHAY KUMAR PANCHALPURSHOTAM KUMAR PANCHAL20/BP08AMAN DAHIYAANIL DAHIYA20/BP10AMAN KUMARPAWAN KUMAR20/BP11AMITSHYAM BIHARI20/BP12AMIT KUMARSURESH KUMAR20/BP13ANJALIKUNWAR PAL SINGH20/BP14ANKIT KUMARSHAMBHU SINGH20/BP16ANKIT SHARMAANIL KUMAR20/BP17ARPIT GUPTAALOK GUPTA20/BP18ARYAN SACHDEVAAJAY SACHDEVA	20/DP56	TASLIMA	SADRUDDIN
20/DP59VIPINTEETU20/DP60WASIB KHANJAMEEL AHMED20/DP61ASHISHKARAMBIR SINGH20/BP01AASHISH TEWATIAAVDESH TEWATIA20/BP02ABHAY BHADANASUBHASH20/BP03ABHAY SHARMANARESH KUMAR20/BP04ADITHYA KUMAR SHUKLARAKESH KUMAR SHUKLA20/BP05AKBAR KHANSALIM KHAN20/BP06AKSHAYVINOD KUMAR SHARMA20/BP07AKSHAY KUMAR PANCHALPURSHOTAM KUMAR20/BP08AMAN DAHIYAANIL DAHIYA20/BP10AMAN KUMARPAWAN KUMAR20/BP11AMITSHYAM BIHARI20/BP12AMIT KUMARSURESH KUMAR20/BP14ANKIT KUMARSHAMBHU SINGH20/BP14ANKIT SHARMAANIL KUMAR20/BP16ANKIT SHARMAANIL KUMAR20/BP17ARPIT GUPTAALOK GUPTA20/BP18ARYAN SACHDEVAAJAY SACHDEVA	20/DP57		PRANAB BHATTACHARJEE
20/DP60WASIB KHANJAMEEL AHMED20/DP61ASHISHKARAMBIR SINGHB. Pharmacy (2020-21)20/BP01AASHISH TEWATIAAVDESH TEWATIA20/BP02ABHAY BHADANASUBHASH20/BP03ABHAY SHARMANARESH KUMAR20/BP04ADITHYA KUMAR SHUKLARAKESH KUMAR SHUKLA20/BP05AKBAR KHANSALIM KHAN20/BP06AKSHAYVINOD KUMAR SHARMA20/BP07AKSHAY KUMAR PANCHALPURSHOTAM KUMAR PANCHAL20/BP08AMAN DAHIYAANIL DAHIYA20/BP09AMAN KUMARPAWAN KUMAR20/BP10AMAN KUMARSHYAM BIHARI20/BP11AMITSHYAM BIHARI20/BP12AMIT KUMARSURESH KUMAR20/BP14ANKIT KUMARSHAMBHU SINGH20/BP14ANKIT SHARMAANIL KUMAR20/BP17ARPIT GUPTAALOK GUPTA20/BP18ARYAN SACHDEVAAJAY SACHDEVA	20/DP58	VINOD KUMAR	SATPAL
20/DP61ASHISHKARAMBIR SINGH20/DP61AASHISH TEWATIAAVDESH TEWATIA20/BP01AASHISH TEWATIAAVDESH TEWATIA20/BP02ABHAY BHADANASUBHASH20/BP03ABHAY SHARMANARESH KUMAR20/BP04ADITHYA KUMAR SHUKLARAKESH KUMAR SHUKLA20/BP05AKBAR KHANSALIM KHAN20/BP06AKSHAYVINOD KUMAR SHARMA20/BP07AKSHAY KUMAR PANCHALPURSHOTAM KUMAR PANCHAL20/BP08AMAN DAHIYAANIL DAHIYA20/BP09AMAN KUMARPAWAN KUMAR20/BP10AMAN KUMARARUN KUMAR MAHTO20/BP11AMITSHYAM BIHARI20/BP12AMIT KUMARSURESH KUMAR20/BP13ANJALIKUNWAR PAL SINGH20/BP14ANKIT KUMARSHAMBHU SINGH20/BP17ARPIT GUPTAALOK GUPTA20/BP18ARYAN SACHDEVAAJAY SACHDEVA	20/DP59	VIPIN	TEETU
B. Pharmacy (2020-21)20/BP01AASHISH TEWATIAAVDESH TEWATIA20/BP02ABHAY BHADANASUBHASH20/BP03ABHAY SHARMANARESH KUMAR20/BP04ADITHYA KUMAR SHUKLARAKESH KUMAR SHUKLA20/BP05AKBAR KHANSALIM KHAN20/BP06AKSHAYVINOD KUMAR SHARMA20/BP07AKSHAY KUMAR PANCHALPURSHOTAM KUMAR PANCHAL20/BP08AMAN DAHIYAANIL DAHIYA20/BP09AMAN KUMARPAWAN KUMAR20/BP10AMAN KUMARARUN KUMAR MAHTO20/BP11AMITSHYAM BIHARI20/BP12AMIT KUMARSURESH KUMAR20/BP14ANKIT KUMARSHAMBHU SINGH20/BP16ANKIT SHARMAANIL KUMAR20/BP17ARPIT GUPTAALOK GUPTA20/BP18ARYAN SACHDEVAAJAY SACHDEVA	20/DP60	WASIB KHAN	JAMEEL AHMED
20/BP01AASHISH TEWATIAAVDESH TEWATIA20/BP02ABHAY BHADANASUBHASH20/BP03ABHAY SHARMANARESH KUMAR20/BP04ADITHYA KUMAR SHUKLARAKESH KUMAR SHUKLA20/BP05AKBAR KHANSALIM KHAN20/BP06AKSHAYVINOD KUMAR SHARMA20/BP07AKSHAY KUMAR PANCHALPURSHOTAM KUMAR PANCHAL20/BP08AMAN DAHIYAANIL DAHIYA20/BP09AMAN KUMARPAWAN KUMAR20/BP10AMAN KUMARARUN KUMAR MAHTO20/BP11AMITSHYAM BIHARI20/BP12AMIT KUMARSURESH KUMAR20/BP14ANKIT KUMARSHAMBHU SINGH20/BP17ARPIT GUPTAALOK GUPTA20/BP18ARYAN SACHDEVAAJAY SACHDEVA	20/DP61	ASHISH	KARAMBIR SINGH
20/BP02ABHAY BHADANASUBHASH20/BP03ABHAY SHARMANARESH KUMAR20/BP04ADITHYA KUMAR SHUKLARAKESH KUMAR SHUKLA20/BP05AKBAR KHANSALIM KHAN20/BP06AKSHAYVINOD KUMAR SHARMA20/BP07AKSHAY KUMAR PANCHALPURSHOTAM KUMAR PANCHAL20/BP08AMAN DAHIYAANIL DAHIYA20/BP09AMAN KUMARPAWAN KUMAR20/BP10AMAN KUMARSHYAM BIHARI20/BP11AMITSHYAM BIHARI20/BP12AMIT KUMARSURESH KUMAR20/BP13ANJALIKUNWAR PAL SINGH20/BP14ANKIT KUMARSHAMBHU SINGH20/BP17ARPIT GUPTAALOK GUPTA20/BP18ARYAN SACHDEVAAJAY SACHDEVA		B. Pharmacy (2020-2	21)
20/BP03ABHAY SHARMANARESH KUMAR20/BP04ADITHYA KUMAR SHUKLARAKESH KUMAR SHUKLA20/BP05AKBAR KHANSALIM KHAN20/BP06AKSHAYVINOD KUMAR SHARMA20/BP07AKSHAY KUMAR PANCHALPURSHOTAM KUMAR PANCHAL20/BP08AMAN DAHIYAANIL DAHIYA20/BP09AMAN KUMARPAWAN KUMAR20/BP10AMAN KUMARARUN KUMAR MAHTO20/BP11AMITSHYAM BIHARI20/BP12AMIT KUMARSURESH KUMAR20/BP13ANJALIKUNWAR PAL SINGH20/BP14ANKIT KUMARANIL KUMAR20/BP17ARPIT GUPTAALOK GUPTA20/BP18ARYAN SACHDEVAAJAY SACHDEVA	20/BP01	AASHISH TEWATIA	avdesh tewatia
20/BP04ADITHYA KUMAR SHUKLARAKESH KUMAR SHUKLA20/BP05AKBAR KHANSALIM KHAN20/BP06AKSHAYVINOD KUMAR SHARMA20/BP07AKSHAY KUMAR PANCHALPURSHOTAM KUMAR PANCHAL20/BP08AMAN DAHIYAANIL DAHIYA20/BP09AMAN KUMARPAWAN KUMAR20/BP10AMAN KUMARARUN KUMAR MAHTO20/BP11AMITSHYAM BIHARI20/BP12AMIT KUMARSURESH KUMAR20/BP13ANJALIKUNWAR PAL SINGH20/BP14ANKIT KUMARANIL KUMAR20/BP17ARPIT GUPTAALOK GUPTA20/BP18ARYAN SACHDEVAAJAY SACHDEVA	20/BP02	ABHAY BHADANA	SUBHASH
20/BP05AKBAR KHANSALIM KHAN20/BP06AKSHAYVINOD KUMAR SHARMA20/BP07AKSHAY KUMAR PANCHALPURSHOTAM KUMAR PANCHAL20/BP08AMAN DAHIYAANIL DAHIYA20/BP09AMAN KUMARPAWAN KUMAR20/BP10AMAN KUMARPAWAN KUMAR20/BP11AMITSHYAM BIHARI20/BP12AMIT KUMARSURESH KUMAR20/BP13ANJALIKUNWAR PAL SINGH20/BP14ANKIT KUMARSHAMBHU SINGH20/BP16ANKIT SHARMAANIL KUMAR20/BP17ARPIT GUPTAALOK GUPTA20/BP18ARYAN SACHDEVAAJAY SACHDEVA	20/BP03	ABHAY SHARMA	NARESH KUMAR
20/BP06AKSHAYVINOD KUMAR SHARMA20/BP07AKSHAY KUMAR PANCHALPURSHOTAM KUMAR PANCHAL20/BP08AMAN DAHIYAANIL DAHIYA20/BP09AMAN KUMARPAWAN KUMAR20/BP10AMAN KUMARARUN KUMAR MAHTO20/BP11AMITSHYAM BIHARI20/BP12AMIT KUMARSURESH KUMAR20/BP13ANJALIKUNWAR PAL SINGH20/BP14ANKIT KUMARSHAMBHU SINGH20/BP16ANKIT SHARMAANIL KUMAR20/BP17ARPIT GUPTAALOK GUPTA20/BP18ARYAN SACHDEVAAJAY SACHDEVA	20/BP04	adithya kumar shukla	RAKESH KUMAR SHUKLA
20/BP07AKSHAY KUMAR PANCHALPURSHOTAM KUMAR PANCHAL20/BP08AMAN DAHIYAANIL DAHIYA20/BP09AMAN KUMARPAWAN KUMAR20/BP10AMAN KUMARARUN KUMAR MAHTO20/BP11AMITSHYAM BIHARI20/BP12AMIT KUMARSURESH KUMAR20/BP13ANJALIKUNWAR PAL SINGH20/BP14ANKIT KUMARSHAMBHU SINGH20/BP15ANKIT SHARMAANIL KUMAR20/BP16ANKIT SHARMAANIL KUMAR20/BP17ARPIT GUPTAALOK GUPTA20/BP18ARYAN SACHDEVAAJAY SACHDEVA	20/BP05	AKBAR KHAN	SALIM KHAN
20/BP07AKSHAY KUMAR PANCHALPANCHAL20/BP08AMAN DAHIYAANIL DAHIYA20/BP09AMAN KUMARPAWAN KUMAR20/BP10AMAN KUMARARUN KUMAR MAHTO20/BP11AMITSHYAM BIHARI20/BP12AMIT KUMARSURESH KUMAR20/BP13ANJALIKUNWAR PAL SINGH20/BP14ANKIT KUMARSHAMBHU SINGH20/BP16ANKIT SHARMAANIL KUMAR20/BP17ARPIT GUPTAALOK GUPTA20/BP18ARYAN SACHDEVAAJAY SACHDEVA	20/BP06	AKSHAY	vinod kumar sharma
20/BP09AMAN KUMARPAWAN KUMAR20/BP10AMAN KUMARARUN KUMAR MAHTO20/BP11AMITSHYAM BIHARI20/BP12AMIT KUMARSURESH KUMAR20/BP13ANJALIKUNWAR PAL SINGH20/BP14ANKIT KUMARSHAMBHU SINGH20/BP16ANKIT SHARMAANIL KUMAR20/BP17ARPIT GUPTAALOK GUPTA20/BP18ARYAN SACHDEVAAJAY SACHDEVA	20/BP07	akshay kumar panchal	
20/BP10AMAN KUMARARUN KUMAR MAHTO20/BP11AMITSHYAM BIHARI20/BP12AMIT KUMARSURESH KUMAR20/BP13ANJALIKUNWAR PAL SINGH20/BP14ANKIT KUMARSHAMBHU SINGH20/BP16ANKIT SHARMAANIL KUMAR20/BP17ARPIT GUPTAALOK GUPTA20/BP18ARYAN SACHDEVAAJAY SACHDEVA	20/BP08	AMAN DAHIYA	ANIL DAHIYA
20/BP11AMITSHYAM BIHARI20/BP12AMIT KUMARSURESH KUMAR20/BP13ANJALIKUNWAR PAL SINGH20/BP14ANKIT KUMARSHAMBHU SINGH20/BP16ANKIT SHARMAANIL KUMAR20/BP17ARPIT GUPTAALOK GUPTA20/BP18ARYAN SACHDEVAAJAY SACHDEVA	20/BP09	AMAN KUMAR	PAWAN KUMAR
20/BP12AMIT KUMARSURESH KUMAR20/BP13ANJALIKUNWAR PAL SINGH20/BP14ANKIT KUMARSHAMBHU SINGH20/BP16ANKIT SHARMAANIL KUMAR20/BP17ARPIT GUPTAALOK GUPTA20/BP18ARYAN SACHDEVAAJAY SACHDEVA	20/BP10	AMAN KUMAR	ARUN KUMAR MAHTO
20/BP13ANJALIKUNWAR PAL SINGH20/BP14ANKIT KUMARSHAMBHU SINGH20/BP16ANKIT SHARMAANIL KUMAR20/BP17ARPIT GUPTAALOK GUPTA20/BP18ARYAN SACHDEVAAJAY SACHDEVA	20/BP11	AMIT	SHYAM BIHARI
20/BP14ANKIT KUMARSHAMBHU SINGH20/BP16ANKIT SHARMAANIL KUMAR20/BP17ARPIT GUPTAALOK GUPTA20/BP18ARYAN SACHDEVAAJAY SACHDEVA	20/BP12	AMIT KUMAR	SURESH KUMAR
20/BP16ANKIT SHARMAANIL KUMAR20/BP17ARPIT GUPTAALOK GUPTA20/BP18ARYAN SACHDEVAAJAY SACHDEVA	20/BP13	ANJALI	KUNWAR PAL SINGH
20/BP17 ARPIT GUPTA ALOK GUPTA 20/BP18 ARYAN SACHDEVA AJAY SACHDEVA	20/BP14	ANKIT KUMAR	Shambhu Singh
20/BP18 ARYAN SACHDEVA AJAY SACHDEVA	20/BP16	ANKIT SHARMA	ANIL KUMAR
	20/BP17	ARPIT GUPTA	ALOK GUPTA
	20/BP18	ARYAN SACHDEVA	AJAY SACHDEVA
	20/BP19	ATUL KUMAR	ANIL KUMAR
20/BP20 AVINASH KUMAR ASHOK KUMAR	20/BP20	AVINASH KUMAR	ASHOK KUMAR
20/BP21 AYUSH GARG SANJAY GARG	20/BP21	AYUSH GARG	SANJAY GARG
20/BP23 DEEKSHA SHARMA RAJ KUMAR	20/BP23	DEEKSHA SHARMA	RAJ KUMAR

20/BP24	DEEPAK KAUSHISH	ashok kumar
20/BP25	DEEPANSHU KHATANA	SURENDER KUMAR
20/BP26	DEEPIKA	DEEPAK
20/BP27	DEVESH	DEVRATAN
20/BP28	DHEERAJ	Shivdutt
20/BP29	DINESH	RAM CHAND
20/BP30	DIVYA	HEMRAJ
20/BP31	GARIMA KAUSHIK	SANDEEP KAUSHIK
20/BP32	GAURAV JANGRA	LEKH RAJ
20/BP33	GITIKA	ASHOK GULIANI
20/BP34	HARSH	VIJAY KUMAR
20/BP35	HARSHIT SETHI	SHYAM SUNDER
20/BP36	HARSHUL GOYAL	LALIT GOYAL
20/BP38	JOGINDER	SURAJ BHAN
20/BP39	JYIOTI WADHWA	RAMESH WADHWA
20/BP40	KANCHAN	MADAN LAL
20/BP41	KAVITA BHARDWAJ	TEJ RAM
20/BP42	KHUSHANT PAHWA	RAJESH PAHWA
20/BP43	KIRAT SHARMA	DINESH KUMAR
20/BP44	KOMAL	CHATTAR SINGH
20/BP45	KRISHAN KUMAR	TARACHAND
20/BP46	KUNAL KUMAR PACHAURI	HARKESH KUMAR PACHAURI
20/BP47	LAKSHAY AGGARWAL	RAJESH GUPTA
20/BP48	LISHA CHAUHAN	JAWAHAR SINGH
20/BP49	LUV KUMAR BAGHEL	laxman singh baghel
20/BP50	MADHU YADAV	dinesh kumar yadav
20/BP51	MAMTA CHOUDHARY	MANOHAR LAL
20/BP52	MAYANK JHA	SUDHAKAR JHA
20/BP53	MD SAHIL	MD UMAR
20/BP54	MOHIT SHARMA	MAHESH CHAND
20/BP55	NIHARIKA	RADHEY SHYAM
20/BP56	NIKHIL GOYAL	NAND KISHORE GOYAL
20/BP57	NISHA	NARENDER KUMAR

[1
20/BP58	NISHANT KHATANA	DEVRAJ KHATANA
20/BP59	NISHANT TANWAR	SATISH TANWAR
20/BP60	NITIN	MAHESH RAJ
20/BP61	NITIN	RAMBABU
20/BP63	PANKAJ KUMAR TANWAR	Shri Chand
20/BP64	PARVESH RAWAT	SURENDER SINGH
20/BP65	PAYAL GAUR	SHYAM SINGH
20/BP66	PRASHANT KUMAR RANA	RAVINDER SINGH RANA
20/BP67	PREETI	BHAGAT SINGH
20/BP68	PREETI	RAJ KUMAR SINGH
20/BP69	RAJESH	LATE BIJENDER
20/BP70	RAJESH KUMAR	HARI DUTT
20/BP71	ROHIT KUMAR	RAMESWAR
20/BP72	SACHIN KUMAR	KRISHAN SINGH
20/BP73	SACHIN SAINI	CHUNNI LAL SAINI
20/BP74	SAGAR	BHARAT SINGH
20/BP75	SAHIL	NAFISH
20/BP76	Sahil Bhadana	VIRENDER BHADANA
20/BP77	SAKSHAM PANDEY	JITENDER PANDEY
20/BP78	SAKSHAM TUTEJA	SUDHAKAR TUTEJA
20/BP79	SAURABH	JAGDISH PRASAD
20/BP80	SAURABH KUMAR	TULSHI RAM
20/BP81	SAURAV KUMAR	PRAVESH KUMAR NIRMAL
20/BP82	SHEKHAR BAINSLA	RAJ SINGH
20/BP83	SHIV KANT SARASWAT	UMA KANT
20/BP84	SONIA	BHANU PRAKASH TAYAL
20/BP85	sonu chauhan	SATBIR SINGH
20/BP86	sonu kumar	AMIT
20/BP87	SUSHANT CHHABRA	KRISHAN KUMAR
20/BP88	SUSHIL KUMAR	CHHATAR PAL SINGH
20/BP89	SUSHMA	BRAHM SINGH
20/BP90	VIDHI SHARMA	RAMANAND

20/BP91	VIKAS KUSHWA	hari kishan
20/BP92	VINAY GARG	BHARAT BHUSHAN
20/BP93	VINAY KAUSHIK	KRISHAN DUTT KAUSHIK
20/BP94	VIPUL MITTAL	RASIK BEHARI MITTAL
20/BP95	VISHAL	PROMAD SHARMA
20/BP96	VIVEK AGGARWAL	RAKESH KR. AGGARWAL
20/BP98	YASH	PRAHLAD SINGH
20/BP99	YASHIKA TARIKA	ANIL TARIKA
20/BP100	YUKTA ARORA	M K ARORA
20/BP101	ISHAAN CHAUDHARY	JOGINDER SINGH
20/BP102	Shifa Khan	SALEEM KAHN
20/BP103	SREEYAM MUKHERJEE	ASHOKE KUMAR MUKHERJEE
20/BP104	ABHINAV KUMAR	VIKAY KUMAR
20/BP105	PRIYANSHU KUMAR	BIJENDERA KUMAR
ACADEMIC SESSION: 2019-2020		

ROLL NO.	NAME OF STUDENT	FATHER'S NAME		
	D. Pharmacy (2019-20)			
19/DP01	AAKIL	KHALIL		
19/DP02	AJAY KUMAR	DINESH SAH		
19/DP03	AMIT DESHWAL	mahesh deshwal		
19/DP04	AMRITA ANAND	adhesh kumar singh		
19/DP05	ANKIT	JUGAL KISHOR		
19/DP06	ANKIT KUMAR	RAJ PAL		
19/DP07	ANNU GOLA	GOKUL CHAND GOLA		
19/DP08	ANSHIKA	ARVIND PATHAK		
19/DP09	anuj sharma	MOOLCHAND		
19/DP10	ARCHANA	MAM CHAND		
19/DP11	ARPIT KAUSHIK	DINESH KAUSHIK		
19/DP12	ASHOK	SURAJ PAL		
19/DP13	BHAWNA RAWAT	SAMAY SINGH RAWAT		
19/DP14	CHETAN	SUKHVIR		
19/DP15	GHAN SHYAM	SHATRUGHAN		

[
19/DP16	JAGAN	GIRRAJ PRASAD
19/DP17	JAVED ANSARI	NASIRUDDIN ANSARI
19/DP18	KAJAL	RAVINDER BHADANA
19/DP19	KAMAL	MOHAN LAL
19/DP20	KIRTI	SATISH SOLANKI
19/DP21	KIRTI GAUTAM	ANIL KUMAR
19/DP22	KM ASHA JULAKA	JAGDISH KUMAR
19/DP23	KM SARITA GUPTA	BHAGELU RAM GUPTA
19/DP24	komal sharma	daal chand sharma
19/DP25	MAHIPAL	RAM PARVESH
19/DP26	MANISH KUMAR YADAV	RAMJI YADAV
19/DP27	MEENAKSHI	YADRAJ
19/DP28	MOHD TASLEEM	NASRUDDIN
19/DP29	MOHIT	VIJAY PAL
19/DP30	MOHIT SINGH	NARESH KUMAR
19/DP31	MONIKA	DHARAMPAL
19/DP32	KM MONIKA	BANWARI LAL
19/DP33	MUKESH	RANVEER
19/DP34	NANDAN	LALLAN JHA
19/DP35	NISHANT	umesh prasad
19/DP36	NITIN GOLA	RANVEER SINGH
19/DP37	PRATEEK KUMAR	JAGDISH KUMAR
19/DP38	PREETI SHARMA	RAJESH SHARMA
19/DP39	PRIYANSHU AGRAWAL	CHETRAM
19/DP40	RAJNISH KUMAR	JAGDISH KUMAR
19/DP41	RENUKA	PREM SINGH
19/DP42	RITU SEHRAWAT	RAGHUVAR SINGH
19/DP43	ROHIT	AMAR SINGH
19/DP44	SACHIN GARG	GOPICHAND GARG
19/DP45	SACHIN GUPTA	GIRDHARI LAL
19/DP46	SACHIN YADAV	PRABHUDAYAL
19/DP47	SAHIL	JAMALUDDIN
19/DP48	SANJU	MOHAN

19/DP49	SATISH KUMAR SINGH	Kamal Kishore singh	
19/DP50	SHUBHAM AGGARWAL	OM PRAKASH	
19/DP51	SUHAIL	SAQIB MOHD	
19/DP52	SURAJ BANA	SANJAY KUMAR	
19/DP53	SURAJ PAL	NARESH KUMAR	
19/DP54	VANDANA SHARMA	ashok kumar sharma	
19/DP55	VIKASH KUMAR TIWARI	RAJ KUMAR	
19/DP56	VIPIN KUMAR	RANVEER SINGH	
19/DP57	VIPIN KUMAR PAL	DINESH PAL	
19/DP58	VISHNU PANDEY	NAND LAL PANDEY	
19/DP59	YOGESH KUMAR	RAJKUMAR	
19/DP60	ZAHEER ALAM	MOHD UMAR	
	B. Pharmacy (2019-20)		
19/BP01	AAKASH	HARIOM	
19/BP02	AKASH BHATI	HARISHCHAND	
19/BP03	AKASH KUMAR	JILE SINGH	
19/BP04	AKSHAY	RAJ KUMAR	
19/BP05	AMAN	KAILASH CHAND MANGLA	
19/BP06	AMAN	AMARJEET SINGH	
19/BP07	ANIKET	avdhesh kumar	
19/BP08	ANKIT YADAV	HAUSILA PRASAD YADAV	
19/BP09	ANSHUL SHARMA	YAD KISHAN	
19/BP10	BARKHA	RAJESH DANG	
19/BP11	BHANVI	PRAVEEN KUMAR	
19/BP12	BHUMESH	JAGDISH	
19/BP13	BHUMIKA TOMAR	SATENDER TOMAR	
19/BP14	BHUPENDER SHARMA	YASHPAL SHARMA	
19/BP15	CHIRAG JALLUNDRA	MUKESH	
19/BP16	CHIRAG RAWAT	HARISH	
19/BP17	DAKSH CHHABRA	ASHOK CHHABRA	
19/BP18	DEEPAK	SURESH GUPTA	
19/BP19	DEEPAK TAYAL	RAMESH CHAND	

19/BP20	DEEPAK VASHIST	manoj sharma
19/BP21	DEV CHHABRA	SUBHASH CHHABRA
19/BP22	DEV KUMAR	SUNIL KUMAR
19/BP23	DEVESH VERMA	MUKESH KUMAR VERMA
19/BP24	DIPESH KUMAR GOLA	CHARAN SINGH
19/BP25	DIPTY NARWAR	DAVENDER
19/BP26	EKTA NARULA	NARESH NARULA
19/BP27	GAURAV JAIN	AJIT KUMAR JAIN
19/BP28	HEMLATA	ROHTASH KUMAR
19/BP29	HIMANSHU DARSHAN	MANBIR SINGH
19/BP30	HIMANSHU TANWAR	JOGINDER TANWAR
19/BP31	HRITHIK DAGAR	AJEET DAGAR
19/BP32	JATIN JANGRA	HUKUM SINGH
19/BP33	JATIN MUDGAL	YOGESH KUMAR
19/BP34	JATIN SHAILY	PRAVEEN CHANDRA
19/BP35	JEETU PARASHAR	MEHAR CHAND
19/BP36	KAJAL KAUSHIK	HARI RAM
19/BP37	KANNAN	ANIL KUMAR KATHURIA
19/BP38	KANNUPRIYA SHARMA	VARINDER SHARMA
19/BP39	KAPIL	TEJ PRATAP
19/BP40	KAPIL KAUSHIK	RAJESH KAUSHIK
19/BP41	KARTIK GULIHAR	SURYA KANT GULIHAR
19/BP42	KARTIK KUMAR GOLA	SUNDER KUMAR GOLA
19/BP43	KHUSBOO	PARVESH
19/BP44	KHUSHI SHARMA	HEMRAJ SHARMA
19/BP45	KRISHAN KUMAR	RAMPRASAD
19/BP46	LAKSHAY SAINI	PRADEEP SAINI
19/BP47	LALIT KUMAR	BUDDH PRIYA
19/BP48	MANISHA	SURESH
19/BP49	MAYANK AGGARWAL	CHANDER BHAN AGGARWAL
19/BP50	MEETU	NANPAL
19/BP51	MOHIT	SUNDER LAL

19/BP52	MOHIT SINGLA	SUBHASH CHAND SINGLA
19/BP53	MUKTA	LALIT KUMAR
19/BP54	NAVEEN SINGH	JEET SINGH
19/BP55	NIKHIL	NAND KISHORE
19/BP56	NIKITA KUMARI	BAIDYANATH SAH
19/BP57	NIKKY MAURYA	RAMPRAGAT MAURYA
19/BP58	NITIN	BHARAT SINGH
19/BP59	NITISH	HARSARUP SINGH
19/BP60	PARVEEN	BHAGIRATH
19/BP61	PARVEEN PANCHAL	RAJESH KUMAR
19/BP62	PAWAN JANGRA	JITENDER JANGRA
19/BP63	PRAKASH SAROJ	RAJARAM
19/BP64	PREETI	JEETENDER
19/BP65	PRIYAM RATHORE	VIRESH RATHORE
19/BP66	PRIYANSHI	VIRENDER SINGH
19/BP67	PUSHPENDER SHARMA	VED PRAKASH SHARMA
19/BP68	RAHUL	RAMESH CHAND
19/BP69	RAHUL	GAJ RAJ SINGH
19/BP70	RAMAN	Shyamlal
19/BP71	RASHMI TRIPATHI	ANTOSH KUMAR TRIPATHI
19/BP72	RINKU	BIJENDER
19/BP73	RITIKA	SURENDER
19/BP74	SACHIN KUMAR	YAGAY PRASAD
19/BP75	SACHIN MALIK	GULAB SINGH MALIK
19/BP76	SAGAR SAINI	KANWAR PAL SAINI
19/BP77	Sahina	AAS MOHD
19/BP78	SALMAN	SARAJUDDIN
19/BP79	SANCHIT GARG	SAKET GARG
19/BP80	SANJEEV	SUKHVEER
19/BP81	SAWAN KUMAR	PUSHPENDER
19/BP82	SHILPI RAGHAV	GIRISH RAGHAV
19/BP83	SIDDHARTH JAIN	RAJENDER JAIN

19/BP84	SNEHA BHADANA	RAJBIR SINGH
19/BP85	sohini das	BIJESH DAS
19/BP86	SUHAIL KHAN	ARSHAD HUSSAIN
19/BP87	SUMIT	MAHESH CHAND
19/BP88	SUMIT MAAN	SURJEET MAAN
19/BP89	SURAJ KUMAR	PINKU SINGH
19/BP90	SURBHI	LATE SHARVAN KUMAR
19/BP91	TEENA GARG	KHEM CHAND GARG
19/BP92	TUSHAR TYAGI	RAKESH TYAGI
19/BP93	VANSHIKA GUPTA	AJAY GUPTA
19/BP94	VASUDHA YADAV	RAJESH YADAV
19/BP95	VINAY KUMAR	SANDEEP KUMAR
19/BP96	VIPIN RAJPUT	HARI SINGH
19/BP97	VISHAL	SHIV NARAYAN
19/BP98	VIVEK	NAND KISHOR
19/BP99	YASH	VED PAL
19/BP100	YASH RAI	SHEASH NATH RAI

15. List of Research Projects/ Consultancy Works

• Number of Projects carried out, funding agency, Grant received

01 of Department of Science and Technology, Delhi (DST), Rs. 14,80,000/-

• Publications (if any) out of research in last three years out of masters projects

NOT APPLICABLE

• Industry Linkage

NOT APPLICABLE

• MoU's with Industries (minimum 3)

ANNEXURE-4

16. LoA and subsequent EoA till the current Academic Year

ANNEXURE-5

17. Accounted audited statement for the last three years

ANNEXURE-6

Note: Suppression and/or misrepresentation of information shall invite appropriate penal action. The Website shall be dynamically updated with regard to Mandatory Disclosures.