$\underline{Mandatory Disclosure}$

01	NameoftheInstitution	SOUTH POINT COLLEGE OF PHARMACY, SONIPAT
	PCI ID	PCI-2253
	Address	Murthal Chowk, G.T.Road Murthal, Sonipat
	Contactno.andemail	9812421919 :southpoint9@gmail.com
	TypeoftheInstitute	PrivateSelfFinanced
02	NameandAddressoftheTrust	Mange Ram Educational & Charitable Trust 450, Holambi Khurd, Delhi,110082
03	NameofthePrincipal	Dr.Aashima Hooda
	Contactnosandemail	9212237791 southpoint9@gmail.com
04	NameoftheaffiliatingUniversity	Pt. B.D.Sharma, Rohtak

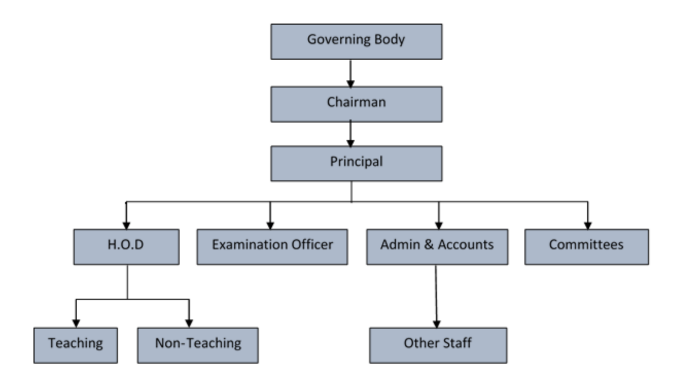
05 Governance

A–GoverningBodyMembers

NameoftheMembers	Designation
Mr. Dilbag Khatri	Chairman
Mr. Rohit Khatri	Vice-Chairman
Ms. Krishna	Treasurer
Ms. Suneera Singh	Secretary
Dr Ashima Hooda	Member
Ms. Ritu Gulia	Member
Ms. Priyanka	Member

C-Frequently of the Board Meeting: Quarterly

D- Organizational Chartand Processes: As per Pt B.D.Sharma Calendar



E-Student Feedback on Institutional Governance: Feed Back is obtained through interaction by the Principal with faculty/students

F-Grievance Redressal mechanism for Faculty: YES staff and students

G-Establishment of Anti Ragging Committee

Sr.No.	Name of the Members	Designation	Contact No.
1	Mr.Rajesh Kumar	Convener	9996569125
2	Ms.Ritu Gulia	Member	7027552470
3	Mr.Mohd Adil	Member	9729120004

H-Establishment of Online Grievance Redressal Mechanism

Sr.No.	NameofMember	Designation	ContactNumber
1	Ms. Renu	Convener	8221029696
2	Ms. Ajali	Member	8950802099
3	Ms. Ajay Rohilla	Member	8954114251

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

Sr. No.	Committee Member	Role	ContactNo.	EmailID
1.	Dr.Aashima Hooda	Convener	9212237791	getin.ash@gmail.com
2.	Ms. Renu Antil	Member	8221029696	renurajnish1994@gmail.com
3.	Mr. Ajay Rohilla	Member	8168851331	ajay.rohilla1300@gmail.com

J-Establishment of Internal Complaint Committee (ICC)

Sr.No.	NameofMembers	Designation	ContactNo.
1.	Mr.Rajesh	Convener	9996569125
2.	Ms.Ritu	Member	7027552470
3.	Ms. Priyanka	Member	8684824243

K-Establishment of Committee for SC/ST

	NameoftheMember		
Sr.No		Designation	ContactNo.
01	Mr. Ajay	Convener	8901569214
02	Ms.Poonam	Member	9813184849
03	Ms. Annu	Member	9812420949

L- Internal Quality Assurance Cell

Sr.No	Name of the Member	Designation	ContactNo.
01	Dr. Aashima Hooda	Convener	9212237791
02	Mr. Mohd Adil	Member	9729120004
03	Ms.Preeti	Member	8708518308

06-Programmes

A-Name of Programmes approved by PCI

Sr.No	NameofCourse	ApprovedIntake	Accreditation details
01	B.Pharma	60	Pt. B. D. Sharma

I-Programmes

• Name of Programmes approved BY PCI : B.Pharma

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

Name :B.PharmaNumber of seats:60Duration:4 years

Cut off marks/rank of admission during the last three years

S. NO	CLASS	2019-2020	2020-2021	2021-2022
1	B. PHARMACY	52.8	49.4	51.4

Fee: 65,000 Per Year Placement Facilities: Available

7. Faculty

S.NO.	NAME	DESIGNATION	QUALICATION	ТҮРЕ
1	Dr. Aashima Hooda	Principal	Ph.D	Permananent Faculty
2	Mr. Ajay rohilla	Assistant Professor	M.Pharm Pharmaceutics	Permananent Faculty
3	Ms. Alpi pruthi	Assistant Professor	M.Pharm Pharmaceutics	Permananent Faculty
4	Ms. Anjali Goyal	Assistant Professor	M.Pharm Pharmacology	Permananent Faculty
5	Ms. Arpita Sharma	Assistant Professor	M.Pharm Pharmaceutics	Permananent Faculty
6	Mr. Mohd Adil	Assistant Professor	M.Pharm Pharmacology	Permananent Faculty
7	Ms. Pooja rathee	Assistant Professor	M.Pharm Pharmaceutics	Permananent Faculty
8	Ms. Poonam Sandhu	Assistant Professor	M.Pharm Pharmaceutics	Permananent Faculty
9	Ms.Renu Antil	Assistant Professor	M.Pharm Pharmacology	Permananent Faculty
10	Ms. Ritu Gulia	Assistant Professor	M.Pharm Pharmaceutics	Permananent Faculty
11	Ms. Sushma	Assistant Professor	M.Pharma	Permananent Faculty
12	Ms.Preeti	Assistant Professor	M.Pharma	Permananent Faculty
13	Mr.Vivek	Assistant Professor	M.Pharm Pharmacognosy	Permananent Faculty
14	Ms.Sanyogita	Assistant Professor	M.Pharma	Permananent Faculty
15	Ms. Ritu	Assistant Professor	M.Pharma	Permananent Faculty
16	Ms. Pushpa	Assistant Professor	M.Pharma	Permananent Faculty
17	Ms. Rahul Sharma	Assistant Professor	M.Pharma	Permananent Faculty
18	Ms.Shreela Mitra	Assistant Professor	B.Pharma	Permananent Faculty
19	Mr.Vikas	Assistant Professor	B.Pharma	Permananent Faculty
20	Ms.Firoz	Assistant Professor	B.Pharma	Permananent Faculty
21	Ms.Chetna Saini	Assistant Professor	B.Pharma	Permananent Faculty
22	Mr.Sunny	Assistant Professor	M.Pharma	Permananent Faculty
23	Mr.Deepak Garg	Assistant Professor	M.Pharma	Permananent Faculty

24	Mr.Jaideep	Assistant Professor	M.Pharma	Permananent Faculty
	-			

8. Profile of Director/ Principal/ Faculty

Tea	achingProfile				
NameofTeachingStaff :		Dr. Aashim	a Hooda		
Date of Birth		18.09.1	1979		
Unique Id	SPCP001				
QualificationwithClass/Grade	UG PG PhD				
:	B.Pharma 65% M.Pharma 70% Ph.d 2017				
Work Experience	17 Years				
Area of Specialization	Pharmaceutics				
Course taught at Diploma/Post Diploma/Under Graduate/Post Graduate/Post Graduate Diploma Level		Degr	ree		
Research of Guidance	No. of Paper Publishe International Journals		Master	Ph.D	
	11				
Projects Carried Out					
Patents					
Technology Transfer					
Research Publications					
No. of books Published with details	1				



				And Shipped	
NameofTeachingStaff :	Mr. Ajay Rohilla				
Date of Birth		14.04.1988	3		
Unique Id	SPCPB001				
QualificationwithClass/Grade	UG	PG		PhD	
:	B.PHARMA N	I.PHARMA			
Work Experience	,	5 Years			
Area of Specialization	Pharmaceutics				
Course taught at Diploma/Post Diploma/Under Graduate/Post Graduate/ Post Graduate Diploma Level	Degree				
Research of Guidance	No. of Paper Published in nati International Journals/ Confer		Master	Ph.D	
		ences			
Projects Carried Out					
Patents					
Technology Transfer					
Research Publications					
No. of books Published with details					



NameofTeachingStaff :	Mr. Alpi Pruthi				
Date of Birth		18/12/1	1988		
Unique Id		SPCPB	3002		
QualificationwithClass/Grade	UG	PG		PhD	
:	B.PHARMA				
Work Experience					
Area of Specialization	Pharmaceutics				
Course taught at Diploma/Post Diploma/Under Graduate/Post Graduate/ Post Graduate Diploma Level	Degree				
Research of Guidance	No. of Paper Publish International Journal		Master	Ph.D	
Projects Carried Out					
Patents					
Technology Transfer					
Research Publications					
No. of books Published with details					



NameofTeachingStaff :	Ms. Anjali Goyal					
Date of Birth	05.09.1991					
Unique Id		SPCPB003				
QualificationwithClass/Grade	UG	PG		PhD		
:	B.PHARMA	M.PHARN	ÍΑ			
Work Experience			,			
Area of Specialization	Pharmacology					
Course taught at Diploma/Post Diploma/Under Graduate/Post Graduate/ Post Graduate Diploma Level	Degree					
Research of Guidance	No. of Paper Published International Journals/		Master	Ph.D		
Projects Carried Out						
Patents						
Technology Transfer						
Research Publications						
No. of books Published with details						



NameofTeachingStaff :	Ms. Arpita Sharma				
Date of Birth		10.12.1	992		
Unique Id		SPCP E	3004		
QualificationwithClass/Grade	UG	PG		PhD	
:	B.PHARMA	M.PHAM	A		
Work Experience					
Area of Specialization	Pharmaceutics				
Course taught at Diploma/Post Diploma/Under Graduate/Post Graduate/ Post Graduate Diploma Level	Degree				
Research of Guidance	No. of Paper Published International Journals		Master	Ph.D	
Projects Carried Out					
Patents					
Technology Transfer					
Research Publications					
No. of books Published with details					



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NameofTeachingStaff :	Mr. Mohd Adil					
Date of Birth	06.11.1992					
Unique Id		SPCP B005				
QualificationwithClass/Grade	UG	PG		PhD		
:	B.PHARMA	M.PHARN	MA			
Work Experience			<u>'</u>			
Area of Specialization	Pharmacology					
Course taught at Diploma/Post	Degree					
Diploma/Under Graduate/Post Graduate/ Post Graduate Diploma		Degr	ee			
Diploma/Under Graduate/Post	No. of Paper Publish International Journal	ed in national/	Master	Ph,D		
Diploma/Under Graduate/Post Graduate/ Post Graduate Diploma Level		ed in national/		Ph.D		
Diploma/Under Graduate/Post Graduate/ Post Graduate Diploma Level		ed in national/	Master			
Diploma/Under Graduate/Post Graduate/ Post Graduate Diploma Level Research of Guidance	International Journal	ed in national/	Master			
Diploma/Under Graduate/Post Graduate/ Post Graduate Diploma Level Research of Guidance Projects Carried Out	International Journal	ed in national/	Master			
Diploma/Under Graduate/Post Graduate/ Post Graduate Diploma Level Research of Guidance Projects Carried Out Patents	International Journal	ed in national/	Master			

1	
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	1 7

NameofTeachingStaff :	Ms. Pooja Rathee				
Date of Birth	21.08.1994				
Unique Id	SPCP B007				
QualificationwithClass/Grade	UG	PG		PhD	
:	B.Pharma	M.Pharn	na		
Work Experience					
Area of Specialization	Pharmaceutics				
Course taught at Diploma/Post Diploma/Under Graduate/Post Graduate/ Post Graduate Diploma Level	Degree				
Research of Guidance	No. of Paper Published International Journals/		Master	Ph.D	
Projects Carried Out					
Patents					
Technology Transfer					
Research Publications					
No. of books Published with details					



NameofTeachingStaff :	Ms. Poonam Sandhu				
Date of Birth	10.10.1994				
Unique Id	SPCP B008				
QualificationwithClass/Grade	UG PG		PhD		
:	B.Pharma M.Pha	arma			
Work Experience	1	l			
Area of Specialization	Pharmaceutics				
Course taught at Diploma/Post Diploma/Under Graduate/Post Graduate/ Post Graduate Diploma Level	Degree				
Research of Guidance	No. of Paper Published in national/ International Journals/ Conferences	Master	Ph.D		
Projects Carried Out					
Patents					
Technology Transfer					
Research Publications					
No. of books Published with details					



NameofTeachingStaff :	Ms. Renu Antil				
Date of Birth	15.06.1994				
Unique Id	SPCP B009				
QualificationwithClass/Grade	UG	PG		PhD	
:	B.Pharma	M.Pharma			
Work Experience			1		
Area of Specialization	Pharmacology				
Course taught at Diploma/Post Diploma/Under Graduate/Post Graduate/ Post Graduate Diploma Level	Degree				
Research of Guidance	No. of Paper Publisho International Journal		Master	Ph.D	
Projects Carried Out					
Patents					
Technology Transfer					
Research Publications					
No. of books Published with details					



NameofTeachingStaff :	Ms. Ritu Gulia				
Date of Birth	03.03.1989				
Unique Id		SPCP B	010		
QualificationwithClass/Grade	UG	PG		PhD	
:	B.Pharma	M.Pharm	a		
Work Experience			·		
Area of Specialization	Pharmaceutics				
Course taught at Diploma/Post Diploma/Under Graduate/Post Graduate/ Post Graduate Diploma Level	Degree				
Research of Guidance	No. of Paper Publishe International Journals	d in national/ s/ Conferences	Master	Ph.D	
Projects Carried Out					
Patents					
Technology Transfer					
Research Publications					
No. of books Published with details					

Tea	achingProfile				
NameofTeachingStaff :		MS. Sus	hma	Illa Alla	
Date of Birth					
Unique Id		SPCP B	011		
QualificationwithClass/Grade	UG	PG		PhD	
:	B.Pharma	M.Pharma			
Work Experience	1		1		
Area of Specialization		Pharmaceutical	Chemistry		
Course taught at Diploma/Post Diploma/Under Graduate/Post Graduate/ Post Graduate Diploma Level		Degre	ee		
Research of Guidance	No. of Paper Published International Journals/		Master	Ph.D	
Projects Carried Out					
Patents					
Technology Transfer					
Research Publications					
No. of books Published with details					



				format and command	
NameofTeachingStaff :	MS. Preeti				
Date of Birth		12.08.1	990		
Unique Id		SPCP E	8013		
QualificationwithClass/Grade	UG	PG		PhD	
:	B.Pharma	M.Pharma			
Work Experience			·		
Area of Specialization	Pharmaceutics				
Course taught at Diploma/Post Diploma/Under Graduate/Post Graduate/ Post Graduate Diploma Level	Degree				
Research of Guidance	No. of Paper Published in International Journals/ C		Master	Ph.D	
		omerences			
Projects Carried Out					
Patents					
Technology Transfer					
Research Publications					
No. of books Published with details					



NameofTeachingStaff :	Mr. Vivek						
Date of Birth		29.07.1988					
Unique Id		SPCP B	014				
QualificationwithClass/Grade	UG	PG		PhD			
:	B.Pharma	M.Pharma					
Work Experience			·				
Area of Specialization	Pharmacognosy						
Course taught at Diploma/Post Diploma/Under Graduate/Post Graduate/ Post Graduate Diploma Level	Degree						
Research of Guidance	No. of Paper Published International Journals/		Master	Ph.D			
Projects Carried Out							
Patents							
Technology Transfer							
Research Publications							
No. of books Published with details							



NameofTeachingStaff :	Ms.Sanyogita					
Date of Birth		05.07.1995				
Unique Id		SPCP B015				
QualificationwithClass/Grade	UG	PG		PhD		
:	B.Pharma	M.Pharma				
Work Experience						
Area of Specialization	Pharmacognosy					
Course taught at Diploma/Post Diploma/Under Graduate/Post Graduate/ Post Graduate Diploma Level	Degree					
Research of Guidance	No. of Paper Published International Journals		Master	Ph.D		
Projects Carried Out						
Patents						
Technology Transfer						
Research Publications						
No. of books Published with details						

Tea	ching Profile				
NameofTeachingStaff		Ms.l	Ritu		
: Date of Birth		12.11	.1985		
Unique Id		SPCP	B016		
QualificationwithClass/Grade	UG	PG		PhD	
:	B.Pharma	M.Pharma	ı		
Work Experience			1		
Area of Specialization	Pharmaceutical Chemistry				
Course taught at Diploma/Post Diploma/Under Graduate/Post Graduate/ Post Graduate Diploma Level	Degree				
Research of Guidance	No. of Paper Publish International Journa		Master	Ph.D	
Projects Carried Out					
Patents					
Technology Transfer					
Research Publications					
No. of books Published with details					

Теа				
NameofTeachingStaff :		Ms.Pt	ıshpa	
Date of Birth		02.02	.1992	
Unique Id		SPCP	B017	
QualificationwithClass/Grade	UG	PG		PhD
:	B.Pharma	M.Pharma	ı	
Work Experience			·	
Area of Specialization		Pharmaceutic	al Chemistry	
Course taught at Diploma/Post Diploma/Under Graduate/Post Graduate/ Post Graduate Diploma Level	Degree			
Research of Guidance	No. of Paper Publishe International Journals		Master	Ph.D
		Comercines		
Projects Carried Out				
Patents				
Technology Transfer				
Research Publications				
No. of books Published with details				

Tea					
NameofTeachingStaff :		Mr. Rahu	l Sharma		
Date of Birth		22/10	/1993		
Unique Id		SPCP	B018		
QualificationwithClass/Grade	UG	PG		PhD	
:	B.Pharma	M.Pharma	ì		
Work Experience			,		
Area of Specialization		PHARMA	COLOGY		
Course taught at Diploma/Post Diploma/Under Graduate/Post Graduate/ Post Graduate Diploma Level	Degree				
Research of Guidance	No. of Paper Publish International Journa		Master	Ph.D	
Projects Carried Out					
Patents					
Technology Transfer					
Research Publications					
No. of books Published with details					

Теа	nching Profile				
NameofTeachingStaff :		Ms.Shre	ela Mitra		
Date of Birth		10.06	.1985		
Unique Id		SPCP	B019		
QualificationwithClass/Grade	UG	PG		PhD	
:	B.Pharma				
Work Experience					
Area of Specialization		Pharma	cognosy		
Course taught at Diploma/Post Diploma/Under Graduate/Post Graduate/ Post Graduate Diploma Level	Degree				
Research of Guidance	No. of Paper Publisho International Journal		Master	Ph.D	
Projects Carried Out					
Patents					
Technology Transfer					
Research Publications					
No. of books Published with details					

Tea	ching Profile				
NameofTeachingStaff	Mr.Vikas				
·					
Date of Birth		05.07	.1995		
Unique Id		SPCP	B019		
QualificationwithClass/Grade :	UG B.Pharma	PG 		PhD	
Work Experience					
Area of Specialization		Pharmaceutic	al Chemistry		
_					
Course taught at Diploma/Post Diploma/Under Graduate/Post Graduate/ Post Graduate Diploma Level		Deg	ree		
Research of Guidance	No. of Paper Publisho International Journal		Master	Ph.D	
Projects Carried Out					
Patents					
Technology Transfer					
Research Publications					
No. of books Published with details	1				

Teaching Profile					
NameofTeachingStaff :		Mr.F	iroz		
Date of Birth	26.05.1993				
Unique Id		SPCP	B019		
QualificationwithClass/Grade	UG	PG		PhD	
:	B.Pharma				
Work Experience					
Area of Specialization		Pharma	acology		
Course taught at Diploma/Post Diploma/Under Graduate/Post Graduate/ Post Graduate Diploma Level	Degree				
Research of Guidance	No. of Paper Publisho International Journal		Master	Ph.D	
		s/ comerences			
Projects Carried Out					
Patents					
Technology Transfer					
Research Publications					
No. of books Published with details					

Теа	nching Profile			
NameofTeachingStaff :		Ms.Chet	na Saini	
Date of Birth		22.06	.1997	
Unique Id		SPCP	B019	
QualificationwithClass/Grade	UG	PG		PhD
:	B.Pharma			
Work Experience				
Area of Specialization		Practice	School	
Course taught at Diploma/Post Diploma/Under Graduate/Post Graduate/ Post Graduate Diploma Level	Degree			
Research of Guidance	No. of Paper Publish International Journal		Master	Ph.D
		s/ Comerences		
Projects Carried Out				
Patents				
Technology Transfer				
Research Publications				
No. of books Published with details				

9. **Fee**

B.Pharma: 65000/-

Time schedule for payment of fee for the entire programme : at the starting of semester

No. of Fee waivers granted with amount and name of students:

FEE WAVER STUDENT LIST B. PHARMACY

S.	SESSION	SC	AMOU	TFW	AMOU	EFW	AMOU
NO			NT		NT		NT
1	2018-2019	GAURAV		NIL		NIL	
	В.	MOHAR					
	PHARMACY	JAGRITI					
2	2019-2020	ROHIT		NIL		NIL	
	В.	SAROJ					
	PHARMACY	LAKSHAY					
3	2020-2021	RUPALI		DEEPAK		PARVEE	
	В.					N	
	PHARMACY	RUPESH				HARSH	
		PUNEET					
4	2021-2022	KRANTIVE		NIL		NIL	
	В.	ER SINGH					
	PHARMACY	GOURAV					
		AMAN		NIL		NIL	
		VIVEK					

Criteria for fee waivers/scholarship: Estimated cost of Boarding and Lodging in Hostels: Based on EWS, TFW, SC, Girls and Other 50000/-per year

10. Admission

Number of seats sanctioned with the year of approval

Course	2018-19	2019-20	2020-21	2021-2022
B.Pharma	60	60	60	60

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

NO. OF STUDENT ADMITTED IN VARIOUS CATEGORY (B.Pharmacy)

S. NO	SESSION	GENERAL	OBC	SC	EWS	TFS	TOTAL
1	2018-2019	41	NIL	2	NIL	NIL	43
2	2019-2020	31	NIL	2	NIL	NIL	33
3	2020-2021	44	NIL	3	2	1	50
4	2021-2022	36	NIL	4	NIL	NIL	40

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

MANAGEMENT QUOTADETAIL (B. PHARMACY)

S. NO	SESSION	NO.OF APPLICATION RECIVED	NO. OF STUDENT ADMITTED
1	2018-2019	58	43
2	2019-2020	37	33
3	2020-2021	58	50
4	2021-2022	51	39

11. Admission Procedure

Calendar for admission against Management/vacant seats: As per the calendar of HSCS

12. List of Applicants

List of candidate whose applications have been received along with percentile/percentage score for each of the qualifying examination is always showed on the college Notice Board

13. Information of Infrastructure and Other Resources Available

Barrier Free Built Environment for disabled and elderly persons: YES

Occupancy Certificate:YES,AVAILABLEFire and Safety Certificate:YES,AVAILABLEHostel Facilities:YES,AVAILABLE

Туре	Number	Size	
Class room	3	66 sqm	
Tutorial Room	2	33 sqm	
Laboratories with Preparation Room			
Pharmaceutics	3	75 sqm	
Pharmaceutical Chemistry	4	75 sqm	
Physiology	1	75 sqm	
Pharmacology	3	75 sqm	

PharmacyPractice	1	75 sqm
Pharmacognosy	1	75 sqm
Animal House	1	80 sqm
Computer Centre	1	75sqm
Language Laboratory	1	40 sqm
Machine Room	1	100 sqm
Library	1	150sqm
Seminar Hall	1	170 sqm
Store Room-I	1	100 sqm
Store Room–II(For Inflammable chemicals)	1	20 sqm

Library

Number of Library books/ Titles/ Journals available (program-wise)

COURSE	TITLES AVAILABLE	VOLUME AVAILABLE
PHARMACY	977	6375

SUBJECT WISE CLASSIFICATION

SUBJECT	AVAILABLE NUMBERS	AVAILABLE TITLES
PHARMACOGNOSY	335	21
PHARMACY PRACTICE	190	25
PHARMACEUTICS (DP)	245	60
PHARMACEUTICAL ORGANIC CHEMISTRY	275	57
PHARMACEUTICAL INORGANIC CHEMISTRY	205	43
PHARMACEUTICAL MICROBIOLOGY	260	70
PATHOPHYSIOLOGY	250	20
BIOCHEMISTRY	255	47
PHARMACOLOGY	346	48
PHARMACEUTICAL JURISPRUDENCE	320	49
PHARMACEUTICAL DOSAGE FORM	145	35
COMMUNITY PHARMACY	215	26
CLINICAL PHARMACY	203	40
HOSPITAL PHARMACY	248	54
PHARMACOTHERAPEUTICS	100	36
PHARMACEUTICAL ANALYSIS & QUALITY ASSURANCE	374	67
MEDICINAL CHEMISTRY	300	43
BIOLOGY	210	34
COMPUTER SCIENCES	155	11
MATHEMATICS	205	11

COMMUNICATION SKILLS	110	21
PHARMACEUTICS	469	25
HAP	510	52

List of online National/International Journals subscribed

LIST OF JOURNALS

- 1. THE PHARMA INNOVATION
- 2. JOURNAL OF MEDICAL PLANTS STUDIES
- 3. JOURNAL OF PHARMACOGNOSY AND PHYTOCHEMISRY
- 4. INTERNATIONAL JOURNAL OF MEDICAL AND HEALTH RESEARCH
- 5. THE PHARMA REVIEW
- 6. INTERNATIONAL JOURNAL OF CHEMICAL STUDIES
- 7. IJPS(INDIAN JOURNAL OF PHARMACEUTICAL SCIENCES)
- 8. CIMS
- E- Library facilities : YES

• Laboratory and Workshop

List of Major Equipment/Facilities in each Laboratory/ Workshop List of Experimental Setup in each Laboratory/ Workshop

PHARMACEUTICS

1	Ampoule sealing machine	1
2	Magnetic stirrer 500ml & 1 Litr capacity	5
3	Aseptic cabinet	1
4	Tablet coating machine	1
5	Ball mill	1
6	Double cone blender	1
7	Autoclave	2
8	Steam distillation still	1
9	Vacuum pump	3
10	Standard sieves no. 8, 10, 12, 22, 44, 66, 80	adequate
11	Tablet punching machine	1
12	Capsule filling machine	1
13	Ampoules washing machine	1
14	Tablet Disintegration apparatus	2
15	Hardness tester	5
16	Friability test apparatus	2
17	Clarity test apparatus	1
18	BOD Incubator	1

19	Digital pH meter	5
20	Bulk density	1
21	Hot plate	5
22	Humidity Chambers	1
23	Tray dryer	1
24	Moisture balance	1
25	Water bath	5
26	Ointment filling machine	1
27	Capsule counter	2
28	Homoginizer	5
29	Digital balance	5
30	Microscope	30
31	Stage and eye piece micrometers	30
32	Brookfileld viscometer	1
33	Sieve Shaker Machine	1
34	Extractive Distillator	1
35	Mechanical Stirrer	5
36	Suppository mold	25
37	Ultra Sonicator	4
38	Sterility tester	1
39	Franz Diffusion cell	5
40	Hot Air Oven	5
41	Tablet Dissolution test apparatus	2
42	Mortar and Pestle	40
43	Milli Pore Filter	1
44	Vacuum Distillator	2
45	Desiccators	5
46	Refrigerator	2
47	Tincture press	2
48	Centrifuge	2
49	Colony Counter	1
50	Antibiotic Zone Rader	1
51	Laminar Air Flow	1
52	Micropipette single & Multi Channeled	4
53	UV Cabinet	2

1	Microscopes	20
2	Haemocytometer with Micropipettes	20
3	Sahli's haemocytometer	20
4	Hutchinson's spirometer	1
5	Spygmomanometer	10
6	Stethoscope	10
7	Different Contraceptive Devices and Models	1
8	Pregnancy diagnosis kit	1
9	Mercury thermometer	10
10	Cell analyzer	1
11	Permanent Slides for various tissues	1
12	Models for various organs	1
13	Specimen for various organs and systems	1
14	Skeleton and bones	1
15	Muscle electrodes	1
16	Lucas moist chamber	1
17	Myographic lever	1
18	Stimulator	1
19	Centrifuge	1
20	Sherrington's kymograph machine / polyrite	10
21	Sherrington drum	10
22	Perspex bath assembly (single unit)	10
23	Aerators	10
24	Software packages for experiment	1
25	Standard graph of various drug	Adequate
26	Actophotometer	1
27	Rotarod	1
28	Pole climbing apparatus	1
29	Analgesiometer (eddy's hot plate and radiant heat methods)	1
30	Convulsiometer	1
31	Plethysmograph	1
32	Digital pH meter	1
33	Histamine chamber	1
34	Metabolic cage	1
35	Dissection tray & boards	10
36	Stereotaxic apparatus	1
37	Digital glucometer	1
38	Folin- wu tubes	60
39	Hemostatic artery forceps	10
	-	
40	Levers, cannula	20

PHARMACOGNOSY

	1 1111111111111111111111111111111111111	/ -
1	Compound Microscope	30
2	Dissecting Microscope	30

4 Binocular Microscope	3	Projection Microscope	2
6 Electronic Digital balance 2 7 Autoclave 2 8 Hot air oven 2 9 Refrigerator 1 10 Zone reader 1 11 Digital pH Meter 1 12 Colorimeter 1 13 Sterility testing unit 1 14 Camera lucida 20 15 Eye piece micrometer 20 16 Stage micrometer 20 17 Muffle funace 1 18 Moisture balance 1 19 Heating Mantles-Small 4 20 Vacuum pump 2 21 Micropipette single & Multi Channeled 2 22 Micro Centrifuge 1 23 Electric water bath 4 24 Hot plate 4 25 Microtome rotary 1 26 Mixer grinder 2 27 UV Cabinet 2 28<	4	Binocular Microscope	1
7 Autoclave 2 8 Hot air oven 2 9 Refrigerator 1 10 Zone reader 1 11 Digital pH Meter 1 12 Colorimeter 1 13 Sterility testing unit 1 14 Camera lucida 20 15 Eye piece micrometer 20 16 Stage micrometer 20 17 Muffle furnace 1 18 Moistre balance 1 19 Heating Mantles-Small 4 20 Vacuum pump 2 21 Micropipette single & Multi Channeled 2 22 Micro Centrifuge 1 23 Electric water bath 4 24 Hot plate 4 24 Hot plate 4 25 Microtome rotary 1 26 Mixer grinder 2 27 UV Cabinet 2 28 <td< td=""><td>5</td><td>Polarized Microscope</td><td>1</td></td<>	5	Polarized Microscope	1
8 Hot air oven 2 9 Refrigerator 1 10 Zone reader 1 11 Digital pH Meter 1 12 Colorimeter 1 13 Sterility testing unit 1 14 Camera lucida 20 15 Eye piece micrometer 20 16 Stage micrometer 20 17 Muffle furnace 1 18 Moisture balance 1 19 Heating Mantles-Small 4 20 Vacuum pump 2 21 Micropipette single & Multi Channeled 2 22 Micropipette single & Multi Channeled 2 23 Electric water bath 4 24 Hot plate 4 25 Microtome rotary 1 26 Mixer grinder 2 27 UV Cabinet 2 28 Water Distillation unit 1 29 Cutter Mill (Bark and seed grinder)	6	Electronic Digital balance	2
9 Refrigerator 1 10 Zone reader 1 11 Digital pH Meter 1 12 Colorimeter 1 13 Sterility testing unit 1 14 Camera lucida 20 15 Eye piece micrometer 20 16 Stage micrometer 20 17 Muffle furnace 1 18 Moisture balance 1 19 Heating Mantles-Small 4 20 Vacuum pump 2 21 Micropipette single & Multi Channeled 2 22 Micro Centrifuge 1 23 Electric water bath 4 24 Hot plate 4 25 Microtome rotary 1 26 Mixer grinder 2 27 UV Cabinet 2 28 Water Distillation unit 1 29 Cutter Mill (Bark and seed grinder) 1 30 Medicinal Plant Chart Adequ	7	Autoclave	2
10	8	Hot air oven	2
11 Digital pH Meter 1 12 Colorimeter 1 13 Sterility testing unit 1 14 Camera lucida 20 15 Eye piece micrometer 20 16 Stage micrometer 20 17 Muffle furnace 1 18 Moisture balance 1 19 Heating Mantles-Small 4 20 Vacuum pump 2 21 Micropipette single & Multi Channeled 2 22 Micro Centrifuge 1 23 Electric water bath 4 24 Hot plate 4 25 Microtome rotary 1 26 Mixer grinder 2 27 UV Cabinet 2 28 Water Distillation unit 1 29 Cutter Mill (Bark and seed grinder) 1 30 Medicinal Plant Chart Adequate 31 Models Adequate 33 Sonicator <t< td=""><td>9</td><td>Refrigerator</td><td>1</td></t<>	9	Refrigerator	1
12 Colorimeter 1 13 Sterility testing unit 1 14 Camera lucida 20 15 Eye piece micrometer 20 16 Stage micrometer 20 17 Muffle furnace 1 18 Moisture balance 1 19 Heating Mantles-Small 4 20 Vacuum pump 2 21 Micropipette single & Multi Channeled 2 22 Micropipette single & Multi Channeled 2 22 Micro Centrifuge 1 23 Electric water bath 4 24 Hot plate 4 25 Microtome rotary 1 26 Mixer grinder 2 27 UV Cabinet 2 28 Water Distillation unit 1 29 Cutter Mill (Bark and seed grinder) 1 30 Medicinal Plant Chart Adequate 31 Models Adequate 32 Perm	10	Zone reader	1
13 Sterility testing unit 1 14 Camera lucida 20 15 Eye piece micrometer 20 16 Stage micrometer 20 17 Muffle furnace 1 18 Moisture balance 1 19 Heating Mantles-Small 4 20 Vacuum pump 2 21 Micropipette single & Multi Channeled 2 22 Micro Centrifuge 1 23 Electric water bath 4 24 Hot plate 4 25 Microtome rotary 1 26 Mixer grinder 2 27 UV Cabinet 2 28 Water Distillation unit 1 29 Cutter Mill (Bark and seed grinder) 1 30 Medicinal Plant Chart Adequate 31 Models Adequate 32 Permanent Slide Adequate 33 Sonicator 1 34 Electrophoresis	11	Digital pH Meter	1
14 Camera lucida 20 15 Eye piece micrometer 20 16 Stage micrometer 20 17 Muffle furnace 1 18 Moisture balance 1 19 Heating Mantles-Small 4 20 Vacuum pump 2 21 Micropipette single & Multi Channeled 2 22 Micro Centrifuge 1 23 Electric water bath 4 24 Hot plate 4 25 Microtome rotary 1 26 Mixer grinder 2 27 UV Cabinet 2 28 Water Distillation unit 1 29 Cutter Mill (Bark and seed grinder) 1 30 Medicinal Plant Chart Adequate 31 Models Adequate 32 Permanent Slide Adequate 33 Sonicator 1 34 Electrophoresis 1 35 Fermentor 1	12	Colorimeter	1
15	13	Sterility testing unit	1
16 Stage micrometer 20 17 Muffle furnace 1 18 Moisture balance 1 19 Heating Mantles-Small 4 20 Vacuum pump 2 21 Micropipette single & Multi Channeled 2 22 Micro Centrifuge 1 23 Electric water bath 4 24 Hot plate 4 25 Microtome rotary 1 26 Mixer grinder 2 27 UV Cabinet 2 28 Water Distillation unit 1 29 Cutter Mill (Bark and seed grinder) 1 30 Medicinal Plant Chart Adequate 31 Models Adequate 32 Permanent Slide Adequate 33 Sonicator 1 34 Electrophoresis 1 35 Fermentor 1	14	Camera lucida	20
17 Muffle furnace 1 18 Moisture balance 1 19 Heating Mantles-Small 4 20 Vacuum pump 2 21 Micropipette single & Multi Channeled 2 22 Micro Centrifuge 1 23 Electric water bath 4 24 Hot plate 4 25 Microtome rotary 1 26 Mixer grinder 2 27 UV Cabinet 2 28 Water Distillation unit 1 29 Cutter Mill (Bark and seed grinder) 1 30 Medicinal Plant Chart Adequate 31 Models Adequate 32 Permanent Slide Adequate 33 Sonicator 1 34 Electrophoresis 1 35 Fermentor 1	15	Eye piece micrometer	20
18 Moisture balance 1 19 Heating Mantles-Small 4 20 Vacuum pump 2 21 Micropipette single & Multi Channeled 2 22 Micro Centrifuge 1 23 Electric water bath 4 24 Hot plate 4 25 Microtome rotary 1 26 Mixer grinder 2 27 UV Cabinet 2 28 Water Distillation unit 1 29 Cutter Mill (Bark and seed grinder) 1 30 Medicinal Plant Chart Adequate 31 Models Adequate 32 Permanent Slide Adequate 33 Sonicator 1 34 Electrophoresis 1 35 Fermentor 1	16	Stage micrometer	20
Heating Mantles-Small	17	Muffle furnace	1
20 Vacuum pump 2 21 Micropipette single & Multi Channeled 2 22 Micro Centrifuge 1 23 Electric water bath 4 24 Hot plate 4 25 Microtome rotary 1 26 Mixer grinder 2 27 UV Cabinet 2 28 Water Distillation unit 1 29 Cutter Mill (Bark and seed grinder) 1 30 Medicinal Plant Chart Adequate 31 Models Adequate 32 Permanent Slide Adequate 33 Sonicator 1 34 Electrophoresis 1 35 Fermentor 1	18	Moisture balance	1
21 Micropipette single & Multi Channeled 2 22 Micro Centrifuge 1 23 Electric water bath 4 24 Hot plate 4 25 Microtome rotary 1 26 Mixer grinder 2 27 UV Cabinet 2 28 Water Distillation unit 1 29 Cutter Mill (Bark and seed grinder) 1 30 Medicinal Plant Chart Adequate 31 Models Adequate 32 Permanent Slide Adequate 33 Sonicator 1 34 Electrophoresis 1 35 Fermentor 1	19	Heating Mantles-Small	4
22 Micro Centrifuge 1 23 Electric water bath 4 24 Hot plate 4 25 Microtome rotary 1 26 Mixer grinder 2 27 UV Cabinet 2 28 Water Distillation unit 1 29 Cutter Mill (Bark and seed grinder) 1 30 Medicinal Plant Chart Adequate 31 Models Adequate 32 Permanent Slide Adequate 33 Sonicator 1 34 Electrophoresis 1 35 Fermentor 1	20	Vacuum pump	2
23 Electric water bath 4 24 Hot plate 4 25 Microtome rotary 1 26 Mixer grinder 2 27 UV Cabinet 2 28 Water Distillation unit 1 29 Cutter Mill (Bark and seed grinder) 1 30 Medicinal Plant Chart Adequate 31 Models Adequate 32 Permanent Slide Adequate 33 Sonicator 1 34 Electrophoresis 1 35 Fermentor 1	21	Micropipette single & Multi Channeled	2
24 Hot plate 4 25 Microtome rotary 1 26 Mixer grinder 2 27 UV Cabinet 2 28 Water Distillation unit 1 29 Cutter Mill (Bark and seed grinder) 1 30 Medicinal Plant Chart Adequate 31 Models Adequate 32 Permanent Slide Adequate 33 Sonicator 1 34 Electrophoresis 1 35 Fermentor 1	22	Micro Centrifuge	1
25 Microtome rotary 1 26 Mixer grinder 2 27 UV Cabinet 2 28 Water Distillation unit 1 29 Cutter Mill (Bark and seed grinder) 1 30 Medicinal Plant Chart Adequate 31 Models Adequate 32 Permanent Slide Adequate 33 Sonicator 1 34 Electrophoresis 1 35 Fermentor 1	23	Electric water bath	4
26 Mixer grinder 2 27 UV Cabinet 2 28 Water Distillation unit 1 29 Cutter Mill (Bark and seed grinder) 1 30 Medicinal Plant Chart Adequate 31 Models Adequate 32 Permanent Slide Adequate 33 Sonicator 1 34 Electrophoresis 1 35 Fermentor 1	24	Hot plate	4
27 UV Cabinet 2 28 Water Distillation unit 1 29 Cutter Mill (Bark and seed grinder) 1 30 Medicinal Plant Chart Adequate 31 Models Adequate 32 Permanent Slide Adequate 33 Sonicator 1 34 Electrophoresis 1 35 Fermentor 1	25	Microtome rotary	1
28Water Distillation unit129Cutter Mill (Bark and seed grinder)130Medicinal Plant ChartAdequate31ModelsAdequate32Permanent SlideAdequate33Sonicator134Electrophoresis135Fermentor1	26	Mixer grinder	2
29 Cutter Mill (Bark and seed grinder) 30 Medicinal Plant Chart 31 Models 32 Permanent Slide 33 Sonicator 1 34 Electrophoresis 1 35 Fermentor 1	27	UV Cabinet	2
30 Medicinal Plant Chart Adequate 31 Models Adequate 32 Permanent Slide Adequate 33 Sonicator 1 34 Electrophoresis 1 35 Fermentor 1	28	Water Distillation unit	1
31 Models Adequate 32 Permanent Slide Adequate 33 Sonicator 1 34 Electrophoresis 1 35 Fermentor 1	29	Cutter Mill (Bark and seed grinder)	1
32 Permanent Slide Adequate 33 Sonicator 1 34 Electrophoresis 1 35 Fermentor 1	30	Medicinal Plant Chart	Adequate
33 Sonicator 1 34 Electrophoresis 1 35 Fermentor 1	31	Models	Adequate
34 Electrophoresis 1 35 Fermentor 1	32	Permanent Slide	Adequate
35 Fermentor 1	33	Sonicator	1
	34	Electrophoresis	1
36 Rotary Shaker 1	35	Fermentor	1
	36	Rotary Shaker	1

PHARMACHEMISTRY

1 Refractometer	1
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2	Polarimeter	1
3	Photoelectric colorimeter	1
4	Atomic model set	2
5	Electronic balance	2
6	Periodic table chart	Adequate
7	Hot plates	8
8	Oven	5
9	Refrigerator	2
10	Analytical Balances for demonstration	5
11	Digital balance 10mg sensitivity	5
12	Suction pumps	5
13	Muffle Furnace	2
14	Mechanical Stirrers	5
15	Magnetic Stirrers with Thermostat	10
16	Vacuum Pump	2
17	Digital pH meter	5
18	Microwave Oven	2
19	Distillation Unit	2
20	Arsenic Limit Test Apparatus	20
21	Reflux flask and condenser double / triple necked	20
22	Nessler's Cylinders	50
23	Reflux flask and condenser single Necked	25
24	Electronic water bath(12 holes)	5
25	Copper water bath	25
26	Colorimeter	1
27	UV- Visible Spectrophotometer	1
28	Flourimeter	1
29	Digital Balance (1mg sensitivity)	1
30	Nephelo Turbidity meter	1
31	Flame Photometer	1
32	Potentiometer	1
33	Conductivity meter	1
34	HPLC	1
35	HPTLC (Desirable)	1
36	Atomic Absorption and Emission spectrophotometer (Desirable)	1
37	Biochemistry Analyzer (Desirable)	1
38	Carbon, Hydrogen, Nitrogen Analyzer (Desirable)	1
39	Deep Freezer (Desirable)	1
40	Ion- Exchanger	1
41	Lyophilizer (Desirable)	

Computing Facilities

Name	No				
Internet Bandwidth	32 MBPS				
Computer(latest Configuration)	40				
Total System on LAN	30				

Total System on WAN	40
Printers	4
Xerox Machine	01
Multi Media Projector	01

List of facilities available

Games and Sports Facilities YES Extra-Curricular Activities : YES Soft Skill Development Facilities YES

Teaching Learning ProcessCurricula and syllabus for each of the programmes as approved by the Board : Available on Web Site Academic Calendar of the Board : Available on Web Site

Academic Time Table with the name of the Faculty members handling the Course:

Days	riods	I 9:15-10:15	II 10:15-11:15	III 11:15-12:05	IV 12:05-1:00	1:00- 1:30	V 1:30-2:25	VI 2:25- 3:15	VI 3:15-4:05	VII 4:05 - 5:00
Mond ay	1 st		APHE-Practical -GP(A) (MA) (AG) D.P-PracticalGP-(B)(AH + ALPI)		L	Comm.Skill RADHIKA	Rem Bio/Mat h (MA)	Inorg.chem (PUSHPA)		
	3 rd	Micro (AP)	Org.chem (RM)	LIB	Ph.Phy (PS)				A) (AP) (PR)	
	5 th	Med Chem (PUSHPA)	Pharmacognosy(R A)	Pharmacology (SANYOGITA)	Pharm Tech (AR)		Pharm.Phy-Practical B) (PS) (AP) Pharmacognosy Practical A(RA)/VIVEK Pharmacology Practical B(SAN) (AG)			EK
	7 th	Pharmacy Practice ALPI	Industrial Ph. (SAN)	Ph. Analysis (Sushma)	NDDS (AH)		Practice School (RAHUL)/PR			
	1 st	Ph .Anal	D.P (ALPI)	Inorg.chem	D.P (ALPI)		Ph .Anal-	Practical G	P-(B) PREE	T
Tuesd	1	(RM)	D.I (ALI I)	(PUSHPA)	D.I (ALII)	U		ractical GP-	`	
ay	3 rd	Ph.Engg(RG)	Org.chem (RM)	Ph.Phy(PS)	Micro (AP)				B) (PR) (AN S)-(A) (PS) (
	5 th	Pharmacognos y (RA)	Jurise(PS)	Pharmacology (SAN)	Med Chem(RM)		Pharmaco	logy Practica	d A(SAN) (A (AR) (PREE	G)
	7 th	Industrial Ph. (SAN)	Library	Ph. Analysis (RAHUL)	Sports		Pharmacy Practice (ALPI)	NDDS(A	AH) / Se	gnment eminar vivek)
Wedne sday	1 st	Inc	Ph .Anal- Practica org.chem - Practical	` /	PA	N	Ph .Anal (RM)	D.P (Alpi)	Inorg.che m (Pushpa)	APHE (MA)
<i>3</i>	3 rd	Ph.Engg(RG)	Ph.Phy(PS)	LIB	Org.chem(RM]	Org.chem- Practical GP-(A) (RM)			
	,	i n.r.ngg(KG)	1 II.1 IIy(F 5)	LID)		Pharm.En	gg –Practica	l -B (RG) (Pl	R)
	5 th	Jurise(PS)	Med Chem (PUSHPA)	LIB/sports	Pharmacognos y (RA)		Pharmacology (SAN)	Pharm Tech (AR)	Assignme Activity	

	7 th	Pharmacy Practice (ALPI)	Industrial Ph. (SAN)	Ph. Analysis (RAHUL)	NDDS(AH)		Practice	e School (viv	ek) (RAHUL)	
Thursd ay	1 st		APHE-Practical -GP org.chem - Practical			С	Comm.Skill Rem Bio/Math (P		Inorg.c hem (PUSH PA)	
	3 rd	Ph.Engg(RG)	Ph.Phy(PS)	Micro (AP)	Org.chem				GP-(B) (RM	
		88		,	(RM)		Pharm.En	gg –Practic	al A) (RG) (P	R)
	5 th	Pharmacognos y (RA)	Pharm Tech(AR)	Jurise(PS)	LIB/sports		Pharm Tech Practical A (AR)/RAHUL Pharmacognosy Practical B(RA)/VIVEK			
	7 th	Industrial Ph. (SAN)	Pharmacy Practice (ALPI)	Ph. Analysis (Rahul)	LIB/sports		Ph. Analysis (RAHUL)/Sushma			
FRI	1 st	Ph .Anal (PK)	LIB	D.P (SV)	APHE (PREETI)	Н	Comm.S RADHII		Ph .Anal (RM)	AP HE (PR EE TI)
	3 rd	Micro(AP)	Ph.Engg(RG)	LIB	Org.chem(RM		Ph.Phy(PS)	Tutorial (PREETI)		
	5 th	Med Chem (PUSHPA)	Pharm Tech (AR)	Pharmacology (SAN)	Jurise(PS)		LIB Tutorial(Sushma))	
	7 th	NDDS(AH)	Practi	ice School (PR) (viv	vek)		Seminar (PR)			

D.PARMACY

					D.I A.	NWAC	/ 1		
	riods	I 9:15- 10:15	II 10:15- 11:10	III 11:10-12:05	IV 12:05-1:00	1:0 0- 1:2 5	V 1:25-2:20	VI 2:20-3:15	VII 3:15-4:10
M	1 st	BIO- CHEM FIROZ	INORGA NIC CHEM SHREELA	LIB/PT	P'COGNOSY VIKAS	T	P'COGNOSY- PRA P'CEUTICS- PRA		
da y	2 nd	P'CHE MISTR YII SHREE LA	P'CEUTIC II AH	HCP KAJAL	DSBM VIKAS	L	P'CHEMISTRY-II –PR. P'CEUTICS- PR.		
Tu es da	1 st	BIO- CHEM FIROZ		NOSY- PRACTIC		U	INORGANIC CHEM SHREELA P'COGNO Y VIKAS		LIB
у	2 nd	HCP KAJAL	P'CHEMI STRYII	P'COLOGY ANSHU	P'CEUTICII AH		P'COLOGY- PRAC HCP- PRACTIC		_

			SHREELA								
W ed	ed ANSHU		P'CEUTIC S FIROZ	LIB	BIO-CHEM FIROZ		HAP- PRACTICAL A ANSHU BIO-CHEM – PRACTICAL B FIROZ.				
ne sd ay	2 nd			-II- PRACTICAL '- PRACTICAL I		N	HCP KAJAL	DSBM VIKAS	LIB/Sports		
Th	1 st	HAP ANSHU	P'CEUTIC S FIROZ	P'COGNOSY VIKAS	HECP KAJAL	С		INORGANIC- PRACTICAL B SHREELA BIO-CHEM – PRACTICAL A FIROZ			
sd ay	2 nd	JURIS FIROZ	P'CEUTIC II AH	P'COLOGY ANSHU	P'CHEMISTRYII SHREELA		P'COLOGY- PRACT HCP- PRACTICA		ISHU		
Fr id	1 st	HECP KAJAL	P'CEUTIC S FIROZ	HAP ANSHU	INORGANIC CHEM SHREELA	Н	INORGANIC- PRACTICAL A SHREELA HAP- PRACTICAL B ANSHU				
ay	2 nd	JURIS FIROZ	P'CHEMI STRYII SHREELA	DSBM VIKAS	P'COLOGY ANSHU	11		Activity and Assignment(Pharmaceutics file record checking)			

DMLT (3rd Sem)

Periods Days	I 9:15-10:15	II 10:15- 11:10	III 11:10-12:05	IV 12:05-1:00	1:00-1:25	V 1:25-2:20	VI 2:20-3:15
Monday	Biochemistry (T) Ms.Priyanka	Free	Microbiology (T) Ms.Preeti	Blood-Banking (T) Aarti		Histopathology (T) Ms.Annu Ragi	Haematology (T) Ms.Annu
Tuesday	Biochemistry (T) Ms.Priyanka	Free	Microbiology (T) Ms.Preeti	Blood-Banking (T) Aarti	L	Histopathology (T) Ms.Annu Ragi	Haematology (T) Ms.Annu
Wednesday	Ms.Preeti Biochemistry (P) Ms.Priyanka Blood- Microbiology (P) Haem		Microbiology (T) Ms.Preeti	Blood-Banking (T) Aarti	U N C H	Histopathology (T) Ms.Annu Ragi	Haematology (T) Ms.Annu
Thursday			Blood-Bar Aar			Histopathology (P) Ms.Annu Ragi	
Friday			Haematol Ms.A	0.		Free	

DMLT (1st Year)

Periods								
Days	I 9:15-	II 10:15-11:10	III 11:10-12:05	IV 12:05-1:00	1:00- 1:25	V	VI 2:20-3:15	VII 3:15-4:10
	7.13-	10.13-11.10	11.10-12.03	12.05-1.00	1.23	1:25-2:20	2.20-3.13	3.13-4.10

	10:15							
Monday	Basic.C hem (T)Ms.J yoti	Lib	Hematology (T) Ms.Annu Rangi	HAP (T)Ms.prre ti			ication (P) iyanka	Microbiology (T)Ms. Aarti
Tuesday	Basic.C hem (T)Ms.J yoti	Lib	Hematology (T) Ms.Annu Rangi	HAP (T)Ms.prre ti	L U N C	EVS (T) Ms.Annu	Biochemistry (T) Ms.Priyanka	Microbiology (T)Ms. Aarti
Wednesday		c.Chem (P) Ms.Jyoti	Hematology (T) Ms.Annu Rangi	IT(P) Ms.Jyoti	Н	EVS (T) Ms.Annu	Biochemistry (T) Ms.Priyanka	Microbiology (T)Ms. Aarti
Thursday	HAP (P) Ms.Preeti		Communication (T)Ms.Priyanka	IT(P) Ms.Jyoti		EVS (P) Ms.Annu		hemistry s.Priyanka
Friday	Hematology (P) Ms.Annu Rangi		Communication (T)Ms.Priyanka	Lib		Biochemistry (T)Ms.Priyan ka		piology (P) s. Aarti

Teaching Load of each Faculty

Student's assessment of Faculty, System in place

9. LoA and subsequent EoA till the current Academic Year : Available on Web Site

: Taken by Principal

10. Accounted audited statement for the last three years : Available on Web Site